Send Us Your Comments

Preface

1 Overview of Project Costing

Overview of Costing........................................................................................................... 1-1
Costing in Oracle Projects................................................................................................. 1-2
Costing Processes.............................................................................................................. 1-5

Generating Costs................................................................................................................ 1-7
Generating Labor Cost....................................................................................................... 1-8
Calculating Cost for Usages and Miscellaneous Transactions....................................... 1-8
Calculating Burden Cost and Total Burdened Cost......................................................... 1-9
Determining Supplier Costs............................................................................................... 1-10
Determining Expense Report Costs.................................................................................. 1-10

Distributing Labor Costs.................................................................................................... 1-11
Distributing Labor Costs when Costing Method is Standard........................................... 1-13
Selecting Expenditure Items for Costing........................................................................... 1-17
Processing Straight Time.................................................................................................. 1-18
Creating Overtime............................................................................................................ 1-20
Processing Overtime........................................................................................................ 1-21
Distributing Labor Costs when Costing Method is Actual................................................. 1-21
Using Third Party Payroll Actuals..................................................................................... 1-24
Using Enable Accrual option when Costing Method is Actual........................................ 1-25
Allocating Actual Payroll Amounts................................................................................... 1-26
Generating Labor Cost Output Reports.............................................................................. 1-37
Calculating and Reporting Utilization.............................................................................. 1-38
Examples of Accounting Entries....................................................................................... 1-38
2 Expenditures

Overview of Expenditures .............................................................................. 2-1
Expenditure Classifications ......................................................................... 2-2
Expenditure Amounts .................................................................................... 2-2
Expenditure Entry Methods ......................................................................... 2-2
Expenditure Item Validation ......................................................................... 2-3
Expenditure Rejection Reasons .................................................................... 2-5

Processing Pre-Approved Expenditures ..................................................... 2-14
Entering Pre-Approved Expenditure Batches .............................................. 2-15
Entering Expenditures .................................................................................. 2-19
Entering Currency Fields ............................................................................. 2-21
Uploading Expenditure Batches from Microsoft Excel ............................... 2-22
Copying an Expenditure Batch .................................................................... 2-23
Verifying Control Totals and Control Counts ............................................ 2-25
Submitting an Expenditure Batch ................................................................. 2-25
Reviewing and Releasing Expenditure Batches ......................................... 2-26
Reversing an Expenditure Batch ................................................................. 2-26
Correcting Expenditure Batches ................................................................. 2-27

Controlling Expenditures ........................................................................... 2-28
Using Transaction Control Extensions ...................................................... 2-29
Inclusive and Exclusive Transaction Controls .......................................... 2-30
Determining if an Item is Chargeable ......................................................... 2-34
Determining if an Item is Billable or Capitalizable .................................... 2-35
Examples of Using Transaction Controls .................................................. 2-36
CASE 1: Limited employees charge limited expenses ............................. 2-37
CASE 2: Different expenditures charged during different phases of a project 2-38
CASE 3: Some tasks, but not all, are only chargeable for labor expenditures 2-39

Viewing Expenditures .................................................................................. 2-44
Viewing Expenditure Items ......................................................................... 2-44
Viewing Accounting Lines .......................................................................... 2-50
Expenditure Items Windows Reference ..................................................... 2-53
Find Expenditure Items Window ................................................................. 2-53
Expenditure Items Window ........................................................................ 2-56

Adjusting Expenditures .............................................................................. 2-58
Audit Reporting for Expenditure Adjustments .......................................... 2-59
Types of Expenditure Item Adjustments ..................................................... 2-60
Restrictions for Adjusting Converted Items .............................................. 2-66
Adjusting Expenditure Items ....................................................................... 2-68
Mass Adjustment of Expenditures .............................................................. 2-69
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferring Expenditure Items</td>
<td>2-70</td>
</tr>
<tr>
<td>Splitting Expenditure Items</td>
<td>2-71</td>
</tr>
<tr>
<td>Adjustments to Multi-Currency Transactions</td>
<td>2-72</td>
</tr>
<tr>
<td>Adjustments to Burden Transactions</td>
<td>2-73</td>
</tr>
<tr>
<td>Adjustments to Related Transactions</td>
<td>2-74</td>
</tr>
<tr>
<td>Marking Items for Adjustments</td>
<td>2-76</td>
</tr>
<tr>
<td>Processing Adjustments</td>
<td>2-78</td>
</tr>
<tr>
<td>Results of Adjustment Processing</td>
<td>2-80</td>
</tr>
<tr>
<td>Adjustments to Supplier Costs</td>
<td>2-86</td>
</tr>
<tr>
<td>Restrictions to Supplier Cost Adjustments</td>
<td>2-87</td>
</tr>
<tr>
<td>Adjusting Project-Related Documents in Oracle Purchasing and Oracle Payables</td>
<td>2-92</td>
</tr>
<tr>
<td>Writing Off Receipt Accruals in Oracle Purchasing</td>
<td>2-94</td>
</tr>
<tr>
<td>Adjusting Supplier Costs for Non-Construction-in-Process Assets</td>
<td>2-94</td>
</tr>
<tr>
<td>Manually Adjusting Unmatched Reversing Expenditure Items</td>
<td>2-95</td>
</tr>
<tr>
<td>Processing Adjustments</td>
<td>2-96</td>
</tr>
<tr>
<td>Prioritizing Supplier Costs Adjustments</td>
<td>2-98</td>
</tr>
<tr>
<td>Accounting for Supplier Cost Adjustments</td>
<td>2-100</td>
</tr>
<tr>
<td>Adjusting Labor Costs</td>
<td>2-106</td>
</tr>
<tr>
<td>Adjusting Transactions after Updating Labor Costing Rule</td>
<td>2-107</td>
</tr>
<tr>
<td>Reversing Costed Labor Transactions</td>
<td>2-112</td>
</tr>
<tr>
<td>Processing Timecard Adjustments</td>
<td>2-113</td>
</tr>
<tr>
<td>Processing Payroll Adjustments</td>
<td>2-114</td>
</tr>
</tbody>
</table>

3 Burdening

- Overview of Burdening                                               | 3-1  |
  - Burden Calculation Process                                         | 3-2  |
- Building Up Costs                                                   | 3-4  |
  - Example of Cost Buildup                                            | 3-5  |
- Using Burden Structures                                             | 3-7  |
  - Burden Structure Components                                        | 3-9  |
- Using Burden Schedules                                              | 3-11 |
  - Types of Burden Schedules                                          | 3-11 |
  - Defining Burden Schedule Versions                                 | 3-11 |
  - Assigning Burden Multipliers                                      | 3-12 |
- Assigning Burden Schedules                                          | 3-15 |
  - Defining Burden Schedules for Project Types                       | 3-15 |
  - Assigning Burden Schedules at the Project and Task Level          | 3-15 |
  - Assigning Fixed Dates for Burden Schedules                        | 3-16 |
  - Changing Default Burden Schedules                                 | 3-16 |
  - Overriding Burden Schedules                                       | 3-16 |
4 Allocations

Overview of Allocations.......................................................... 4-1
Understanding the Difference Between Allocation and Burdening........... 4-2

Creating Allocations............................................................. 4-2
Defining Allocation Rules...................................................... 4-3
Allocating Costs................................................................... 4-4
Releasing Allocation Runs...................................................... 4-6
Viewing Allocation Runs........................................................ 4-7
Viewing Allocation Transactions............................................. 4-10
Reversing Allocation Runs..................................................... 4-10

Full and Incremental Allocations.............................................. 4-11
About Previous Amounts and Missing Amounts in Allocation Runs........... 4-12

AutoAllocations................................................................. 4-12
Creating AutoAllocations Sets............................................... 4-13
Submitting an AutoAllocation Set.......................................... 4-15
Viewing the Status of AutoAllocation Sets................................ 4-17
5 Asset Capitalization

Overview of Asset Capitalization.............................................................................. 5-1

About Capital Projects............................................................................................... 5-1

Capital Projects Processing Flow................................................................................ 5-3

Creating Purchase Orders for Capital Projects.......................................................... 5-4
Charging Supplier Invoice Lines to Projects.................................................................. 5-5
Charging Expense Reports to Capital Projects............................................................ 5-6
Charging Labor, Usages, and Miscellaneous Transactions to Capital Projects............... 5-6
Placing CIP Assets in Service...................................................................................... 5-7
Creating Fixed Assets from Capital Projects.............................................................. 5-7
Sending Retirement Costs to Oracle Assets............................................................... 5-8

Accounting for Asset Costs in Oracle Projects and Oracle Assets.............................. 5-8

Defining and Processing Assets.................................................................................. 5-12

Creating Assets in Oracle Projects............................................................................. 5-12
Creating a Capital Asset............................................................................................... 5-12
Creating a Retirement Adjustment Asset..................................................................... 5-13
Capital Project Flow..................................................................................................... 5-13
Specifying Which Capital Asset Transactions To Capitalize............................................. 5-15
Defining Assets............................................................................................................ 5-16
Copying Assets............................................................................................................ 5-17

Asset Attributes......................................................................................................... 5-18
Placing an Asset in Service......................................................................................... 5-23
Specifying a Retirement Date for Retirement Adjustment Assets................................. 5-24
Creating and Preparing Asset Lines for Oracle Assets...................................................... 5-24
Creating Capital Events .............................................................................................. 5-25
Generating Summary Asset Lines .............................................................................. 5-27
Allocating Asset Costs................................................................................................. 5-33
Sending Asset Lines to Oracle Assets.......................................................................... 5-34

Asset Summary and Detail Grouping Options................................................................ 5-35

Asset Grouping Levels............................................................................................... 5-35
Specifying Grouping Level Types............................................................................... 5-36
Assigning Assets to Grouping Levels.......................................................................... 5-37

Reviewing and Adjusting Asset Lines.......................................................................... 5-41

Assigning an Asset to Unassigned Asset Lines............................................................. 5-41
Changing the Asset Assigned to an Asset Line............................................................. 5-42
Splitting an Asset Line............................................................................................... 5-42
Adjusting Assets After Interface................................................................................. 5-43
Adjusting Capital Project Costs.................................................................................... 5-44
Reversing Capitalization of Assets in Oracle Projects................................................... 5-44
Reversing Capitalization of Assets in Oracle Projects.......................... 5-45
Reversing Capitalization of an Asset or Event................................. 5-45
Recapitalization of Reverse Capitalized Assets.............................. 5-46
Abandoning a Capital Asset in Oracle Projects............................... 5-47

Capitalizing Interest..................................................................... 5-48
Overview of Capitalized Interest.................................................. 5-48
Defining Capitalized Interest Rate Names and Rate Schedules........ 5-49
Setting Up Capital Projects for Capitalized Interest.................... 5-50
Generating Capitalized Interest Expenditure Batches................... 5-51
Reviewing Capitalized Interest Expenditure Batches..................... 5-51

6 Cross Charge

Overview of Cross Charge.......................................................... 6-1
Cross Charge Business Needs and Example.................................. 6-2
Project Structure: Distinct Projects by Provider Organization........ 6-4
Project Structure: Single Project................................................. 6-5
Project Structure: Primary Project with Subcontracted Projects..... 6-7
Cross Charge Types...................................................................... 6-8
Cross Charge Processing Methods and Controls.......................... 6-10
Cross Charge Processing Methods.............................................. 6-10
Cross Charge Controls............................................................... 6-11
Cross Charge Processing Controls............................................. 6-13
Transfer Pricing.......................................................................... 6-15

Processing Flow for Cross Charge................................................. 6-17
Borrowed and Lent Processing Flow............................................. 6-18
Intercompany Billing Processing Flow......................................... 6-19
Creating Cross Charge Transactions......................................... 6-21

Processing Borrowed and Lent Accounting................................... 6-23
Determining Accounts for Borrowed and Lent Transactions........... 6-23
Generating Accounting Transactions for Borrowed and Lent Accounting... 6-25

Processing Intercompany Billing Accounting................................. 6-28
Determining Accounts for Intercompany Billing Accounting........... 6-28
Generating Intercompany Invoices............................................. 6-33
Approving and Releasing Intercompany Invoices......................... 6-36
Interfacing Intercompany Invoices to Receivables....................... 6-36
Interfacing Intercompany Invoices to Oracle Payables.................. 6-38
Interface Tax Lines from Oracle Payables to Oracle Projects......... 6-40

Adjusting Cross Charge Transactions......................................... 6-40
Overview of Cross Charge Adjustments...................................... 6-40
Processing Flow for Cross Charge Adjustments.......................... 6-44
7 Integration with Other Oracle Applications

Overview of Oracle Project Costing Integration ................................................................. 7-1
Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses .......... 7-2
  Overview of Expense Report Integration ............................................................... 7-2
  Setting Up in Payables and Oracle Projects ............................................................. 7-3
  Processing Expense Reports Created in Oracle Internet Expenses and Oracle Payables .... 7-5
  Adjusting Expense Reports ....................................................................................... 7-10

Integrating with Oracle Purchasing and Oracle Payables (Requisitions, Purchase Orders, and Supplier Invoices) ................................................................. 7-11

Understanding the Supplier Cost Process Flow ......................................................... 7-12
  Processing Supplier Costs with Accrual Basis Accounting ....................................... 7-14
  Processing Supplier Costs with Cash Basis Accounting .......................................... 7-17
Entering Project-Related Information in Oracle Purchasing and Oracle Payables .......... 7-19
  Project-Related Information ..................................................................................... 7-19
  Oracle Purchasing: Entering Project-Related Information ......................................... 7-21
  Oracle Payables: Entering Project-Related Information ............................................ 7-24
Validating Project Information ..................................................................................... 7-27
Accounting Transactions Created by the Account Generator ...................................... 7-28
Managing Supplier Payments ..................................................................................... 7-29
  Managing Financing and Advances ........................................................................ 7-30
  Managing Retainage ................................................................................................. 7-31
  Payment Control ...................................................................................................... 7-32
Interfacing Supplier Costs ............................................................................................ 7-34
  Interfacing Costs from Oracle Purchasing and Oracle Payables to Oracle Projects .... 7-35
  Reviewing Supplier Costs ....................................................................................... 7-36
Commitment Reporting ............................................................................................... 7-38
Adjusting Project-Related Supplier Costs ................................................................. 7-44

Integrating with Oracle Assets ..................................................................................... 7-45
Implementing Oracle Assets ....................................................................................... 7-45
Interfacing Assets to Oracle Assets ............................................................................ 7-46
Mass Additions ........................................................................................................... 7-47
Viewing Capital Project Assets in Oracle Assets ....................................................... 7-48
Adjusting Assets ......................................................................................................... 7-49

Integrating with Oracle Project Manufacturing ............................................................ 7-50
Importing Project Manufacturing Costs ..................................................................... 7-50

Integrating with Oracle Asset Tracking ..................................................................... 7-51
Importing Oracle Asset Tracking Costs .................................................................... 7-52

Integrating with Oracle Inventory .............................................................................. 7-52
Entering Project-Related Transactions in Oracle Inventory ......................................... 7-54
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collecting Inventory Costs</td>
<td>7-54</td>
</tr>
<tr>
<td>Transferring Inventory Costs to Oracle Projects</td>
<td>7-54</td>
</tr>
<tr>
<td>Importing Inventory Transactions</td>
<td>7-55</td>
</tr>
<tr>
<td>Reviewing Imported Inventory Transactions</td>
<td>7-55</td>
</tr>
<tr>
<td>Adjusting Inventory Transactions</td>
<td>7-55</td>
</tr>
<tr>
<td><strong>Integrating with Oracle Time &amp; Labor</strong></td>
<td>7-55</td>
</tr>
<tr>
<td>Collecting and Processing Project-Related Timecards</td>
<td>7-56</td>
</tr>
<tr>
<td>Editing Timecards in Oracle Time &amp; Labor</td>
<td>7-59</td>
</tr>
<tr>
<td><strong>Integrating with Oracle Payroll</strong></td>
<td>7-60</td>
</tr>
<tr>
<td><strong>Integrating with Oracle Service</strong></td>
<td>7-60</td>
</tr>
</tbody>
</table>
Send Us Your Comments

Oracle Project Costing User Guide, Release 12.2
Part No. E48918-02

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document. Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

Note: Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the new Oracle E-Business Suite Release Online Documentation CD available on My Oracle Support and www.oracle.com. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: appsdoc_us@oracle.com

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at www.oracle.com.
Preface

Intended Audience


This guide contains the information you need to understand and use Oracle Project Costing.

See Related Information Sources on page xiv for more Oracle E-Business Suite product information.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Structure

1 Overview of Project Costing
This chapter gives you an overview of project costing in Oracle Projects.

2 Expenditures
This chapter describes how to enter and manage expenditures using Oracle Projects.

3 Burdening
This chapter describes how to use burdening in Oracle Projects.

4 Allocations
This chapter describes how you can allocate costs to projects and tasks.

5 Asset Capitalization

This chapter describes how to create and maintain capital projects in Oracle Projects. It provides a brief overview of capital projects and explains how to create, place in service, adjust, and account for assets and retirement costs in Oracle Projects.

6 Cross Charge

This chapter describes accounting within and between operating units and legal entities.

7 Integration with Other Oracle Applications

This chapter describes integrating Oracle Projects with other Oracle Applications to perform project costing.

Related Information Sources

You can choose from many sources of information, including online documentation, training, and support services, to increase your knowledge and understanding of Oracle Projects.

Integration Repository

The Oracle Integration Repository is a compilation of information about the service endpoints exposed by the Oracle E-Business Suite of applications. It provides a complete catalog of Oracle E-Business Suite's business service interfaces. The tool lets users easily discover and deploy the appropriate business service interface for integration with any system, application, or business partner.

The Oracle Integration Repository is shipped as part of the E-Business Suite. As your instance is patched, the repository is automatically updated with content appropriate for the precise revisions of interfaces in your environment.

You can navigate to the Oracle Integration Repository through Oracle E-Business Suite Integrated SOA Gateway.

Online Documentation

All Oracle E-Business Suite documentation is available online (HTML or PDF).

- **PDF** - See the Oracle E-Business Suite Documentation Library for current PDF documentation for your product with each release. The Oracle E-Business Suite Documentation Library is also available on My Oracle Support and is updated frequently.

- **Online Help** - Online help patches (HTML) are available on My Oracle Support.

- **Release Notes** - For information about changes in this release, including new features, known issues, and other details, see the release notes for the relevant

**Guides Related to All Products**


This guide explains how to enter data, query, run reports, and navigate using the graphical user interface (GUI) available with this release of Oracle Projects (and any other Oracle E-Business Suite products). This guide also includes information on setting user profiles, as well as running and reviewing reports and concurrent programs.

You can access this user’s guide online by choosing "Getting Started with Oracle Applications" from any Oracle Applications help file.

**Oracle Projects Documentation Set**

**Oracle Projects Implementation Guide**

Use this guide to implement Oracle Projects. This guide also includes appendixes covering function security, menus and responsibilities, and profile options.

**Oracle Projects Fundamentals**

Oracle Project Fundamentals provides the common foundation shared across the Oracle Projects products (Project Costing, Project Billing, Project Resource Management, Project Management, and Project Portfolio Analysis). Use this guide to learn fundamental information about the Oracle Projects solution.

This guide includes a Navigation Paths appendix. Use this appendix to find out how to access each window in the Oracle Projects solution.

**Oracle Project Billing User Guide**

This guide shows you how to use Oracle Project Billing to define revenue and invoicing rules for your projects, generate revenue, create invoices, and integrate with other Oracle Applications to process revenue and invoices, process client invoicing, and measure the profitability of your contract projects.
Oracle Project Management User Guide
This guide shows you how to use Oracle Project Management to manage projects through their lifecycle - from planning, through execution, to completion.

Oracle Project Resource Management User Guide
This guide provides you with information on how to use Oracle Project Resource Management. It includes information about staffing, scheduling, and reporting on project resources.

Oracle Project Portfolio Analysis User Guide
This guide contains the information you need to understand and use Oracle Project Portfolio Analysis. It includes information about project portfolios, planning cycles, and metrics for ranking and selecting projects for a project portfolio.

Oracle Projects Glossary
The Oracle Projects glossary provides definitions of terms that are shared by all Oracle Projects applications. If you are unsure of the meaning of a term you see in an Oracle Projects guide, please refer to the glossary for clarification. You can find the glossary in the online help for Oracle Projects, and in Oracle Projects Fundamentals.

User Guides Related to This Product

Oracle Assets User Guide
In Oracle Assets, you can post capital project costs to become depreciable fixed assets. Refer to this guide to learn how to query mass additions imported from Oracle Projects to Oracle Assets and to review asset information. Use this guide to understand the implementation steps required for application use, including defining depreciation books, depreciation method, and asset categories. It also contains information on setting up assets in the system, maintaining assets, retiring and reinstating assets, depreciation, group depreciation, accounting and tax accounting, budgeting and budgetary control, online inquiries, impairment processing, and Oracle Assets reporting. This guide also includes a comprehensive list of profile options that you can set to customize application behavior.

Oracle U.S. Federal Financials Implementation Guide
This guide provides information on how to implement Oracle U.S. Federal Financials. Use this guide to learn about the steps required to set up account codes, Federal reporting, subledger accounting, and other features used by U.S. Federal agencies and businesses that work with U.S. Federal agencies.
Oracle U.S. Federal Financials User Guide

This guide gives instructions for using Oracle U.S. Federal Financials. This product provides the basis for an integrated financial management solution for Federal agencies, providing features such as budgetary control, fund accounting, online funds checking, cost accumulation and allocation, United States Standard General Ledger (US SGL) accounts, Treasury cash accounts, regulatory and ad hoc reporting, multiple fund receivables accounting, and multiple organization capabilities.

Oracle Financials Implementation Guide

This guide describes how to implement the Oracle Financials E-Business Suite. It takes you through the steps of setting up your organizations, including legal entities, and their accounting, using the Accounting Setup Manager. You can find information on intercompany accounting and sequencing of accounting entries with relevant examples.

Oracle General Ledger Implementation Guide

This guide provides information on how to implement Oracle General Ledger. Use this guide to understand the implementation steps required for application use, including how to set up Accounting Flexfields, Accounts, and Calendars.

Oracle General Ledger User’s Guide

This guide provides you with information on how to use Oracle General Ledger. Use this guide to learn how to create and maintain ledgers, ledger currencies, budgets, and journal entries. This guide also includes information about running financial reports.

Oracle Grants Accounting User Guide

This guide provides you with information about how to implement and use Oracle Grants Accounting. Use this guide to understand the implementation steps required for application use, including defining award types, award templates, allowed cost schedules, and burden set up. This guide also explains how to use Oracle Grants Accounting to track grants and funded projects from inception to final reporting.

Oracle HRMS Documentation Set

This set of guides explains how to define your employees, so you can give them operating unit and job assignments. It also explains how to set up an organization (operating unit). Even if you do not install Oracle HRMS, you can set up employees and organizations using Oracle HRMS windows. Specifically, the following manuals will help you set up employees and operating units:

- Oracle HRMS Enterprise and Workforce Management Guide
  This user guide explains how to set up and use enterprise modeling, organization management, and cost analysis.
• **Oracle HRMS Workforce Sourcing, Deployment, and Talent Management Guide**

  Use this guide to find out about setting up employees and managing your people resources.

**Oracle Internet Expenses Implementation and Administration Guide**

  This guide explains how to configure Oracle Internet Expenses and describes its integration with other applications in the E-Business Suite, such as Oracle Payables and Oracle Projects. It describes the implementation steps required for application use, including how to set up policy and rate schedules, credit card policies, audit automation, and the expenses spreadsheet. You can also learn about the client extensions that you can use to extend the Oracle Internet Expenses functionality.

**Oracle Inventory User’s Guide**

  If you install Oracle Inventory, refer to this manual to learn how to define project-related inventory transaction types and how to enter transactions in Oracle Inventory. This manual also describes how to transfer transactions from Oracle Inventory to Oracle General Ledger.

**Oracle Payables Implementation Guide**

  This guide provides you with information on how to implement Oracle Payables. Use this guide to understand the implementation steps required for how to set up suppliers, payments, accounting, and tax.

**Oracle Payables User’s Guide**

  This guide describes how to use Oracle Payables to create invoices and make payments. In addition, it describes how to enter and manage suppliers, import invoices using the Payables open interface, manage purchase order and receipt matching, apply holds to invoices, and validate invoices. It contains information on managing expense reporting, procurement cards, and credit cards. This guide also explains the accounting for Payables transactions.

**Oracle Payments Implementation Guide**

  This guide describes how Oracle Payments, as the central payment engine for the Oracle E-Business Suite, processes transactions, such as invoice payments from Oracle Payables, bank account transfers from Oracle Cash Management, and settlements against credit cards and bank accounts from Oracle Receivables. This guide also describes how Oracle Payments is integrated with financial institutions and payment systems for receipt and payment processing, known as funds capture and funds disbursement, respectively. Additionally, the guide explains to the implementer how to plan the implementation of Oracle Payments, how to configure it, set it up, test transactions, and how to use it with external payment systems.
Oracle Project Manufacturing Implementation Manual

Oracle Project Manufacturing allows your company to associate manufacturing costs and inventory with a project and task. Use this manual as your first source of information if you are implementing Oracle Project Manufacturing.

Oracle Property Manager Implementation Guide

Use this guide to learn how to implement Oracle Property Manager and perform basic setup steps such as setting system options and creating lookup codes, contacts, milestones, grouping rules, term templates, and a location hierarchy. This guide also describes the setup steps that you must complete in other Oracle applications before you can use Oracle Property Manager.

Oracle Property Manager User Guide

Use this guide to learn how to use Oracle Property Manager to create and administer properties, space assignments, and lease agreements.

Oracle Public Sector Financials User Guide

Oracle Public Sector Financials is an overlay of features that extend the existing functionality of Oracle Financials for the specific needs of the public sector. This guide provides information about setting up and using Oracle Public Sector Financials. These features include multi-fund accounts receivable, encumbrance reconciliation reports, Governmental Accounting Standards Board (GASB) 34/35 asset accounting, enhanced funds available inquiry, the Funds Available Detail report, and the Funds Check API.

Oracle Purchasing User’s Guide

This guide describes how to create and approve purchasing documents, including requisitions, different types of purchase orders, quotations, RFQs, and receipts. This guide also describes how to manage your supply base through agreements, sourcing rules, and approved supplier lists. In addition, this guide explains how you can automatically create purchasing documents based on business rules through integration with Oracle Workflow technology, which automates many of the key procurement processes.

Oracle Receivables User Guide

This guide provides you with information on how to use Oracle Receivables. Use this guide to learn how to create and maintain transactions and bills receivable, enter and apply receipts, enter customer information, and manage revenue. This guide also includes information about accounting in Receivables. Use the Standard Navigation Paths appendix to find out how to access each Receivables window.
Oracle Subledger Accounting Implementation Guide

This guide provides setup information for Oracle Subledger Accounting features, including the Accounting Methods Builder. You can use the Accounting Methods Builder to create and modify the setup for subledger journal lines and application accounting definitions for Oracle subledger applications. This guide also discusses the reports available in Oracle Subledger Accounting and describes how to inquire on subledger journal entries.

Oracle Time & Labor Implementation and User Guide

This guide describes how to capture work patterns such as shift hours so that this information can be used by other applications such as Oracle General Ledger and Oracle Projects.

Installation and System Administration

Oracle Alert User’s Guide

This guide explains how to define periodic and event alerts to monitor the status of your Oracle E-Business Suite data.

Oracle E-Business Suite Concepts

This book is intended for all those planning to deploy Oracle E-Business Suite Release 12.2, or contemplating significant changes to a configuration. After describing the Oracle E-Business Suite architecture and technology stack, it focuses on strategic topics, giving a broad outline of the actions needed to achieve a particular goal, plus the installation and configuration choices that may be available.

Oracle E-Business Suite Developer’s Guide

This guide contains the coding standards followed by the Oracle E-Business Suite development staff. It describes the Oracle Application Object Library components needed to implement the Oracle E-Business Suite user interface described in the Oracle E-Business Suite User Interface Standards for Forms-Based Products. It also provides information to help you build your custom Oracle Forms Developer forms so that they integrate with Oracle E-Business Suite. In addition, this guide has information for customizations in features such as concurrent programs, flexfields, messages, and logging.

Oracle E-Business Suite Installation Guide: Using Rapid Install

This book is intended for use by anyone who is responsible for installing or upgrading Oracle E-Business Suite. It provides instructions for running Rapid Install either to carry out a fresh installation of Oracle E-Business Suite Release 12.2, or as part of an upgrade to Release 12.2.
Oracle E-Business Suite Maintenance Guide
This guide contains information about the strategies, tasks, and troubleshooting activities that can be used to help ensure an Oracle E-Business Suite system keeps running smoothly, together with a comprehensive description of the relevant tools and utilities. It also describes how to patch a system, with recommendations for optimizing typical patching operations and reducing downtime.

Oracle E-Business Suite Security Guide
This guide contains information on a comprehensive range of security-related topics, including access control, user management, function security, data security, and auditing. It also describes how Oracle E-Business Suite can be integrated into a single sign-on environment.

Oracle E-Business Suite Setup Guide
This guide contains information on system configuration tasks that are carried out either after installation or whenever there is a significant change to the system. The activities described include defining concurrent programs and managers, enabling Oracle Applications Manager features, and setting up printers and online help.

Oracle E-Business Suite User Interface Standards for Forms-Based Products
This guide contains the user interface (UI) standards followed by the Oracle E-Business Suite development staff. It describes the UI for the Oracle E-Business Suite products and tells you how to apply this UI to the design of an application built by using Oracle Forms.

Other Implementation Documentation

Oracle Diagnostics Framework User's Guide
This manual contains information on implementing and administering diagnostics tests for Oracle E-Business Suite using the Oracle Diagnostics Framework.

Oracle E-Business Suite Flexfields Guide
This guide provides flexfields planning, setup and reference information for the Oracle Projects implementation team, as well as for users responsible for the ongoing maintenance of Oracle E-Business Suite product data. This guide also provides information on creating custom reports on flexfields data.

Oracle E-Business Suite Integrated SOA Gateway Implementation Guide
This guide explains the details of how integration repository administrators can manage and administer the entire service enablement process based on the service-oriented
architecture (SOA) for both native packaged public integration interfaces and composite services - BPEL type. It also describes how to invoke Web services from Oracle E-Business Suite by working with Oracle Workflow Business Event System, manage Web service security, and monitor SOAP messages.


This guide describes how users can browse and view the integration interface definitions and services that reside in Oracle Integration Repository.

**Oracle E-Business Suite Multiple Organizations Implementation Guide**

This guide describes how to set up and use Oracle Projects with the Multiple Organization feature for Oracle E-Business Suite, so you can define and support different organization structures when running a single installation of Oracle Projects.

**Oracle iSetup User’s Guide**

This guide describes how to use Oracle iSetup to migrate data between different instances of the Oracle E-Business Suite and generate reports. It also includes configuration information, instance mapping, and seeded templates used for data migration.

**Oracle Workflow Administrator’s Guide**

This guide explains how to complete the setup steps necessary for any product that includes workflow-enabled processes. It also describes how to manage workflow processes and business events using Oracle Applications Manager, how to monitor the progress of runtime workflow processes, and how to administer notifications sent to workflow users.

**Oracle Workflow Developer’s Guide**

This guide explains how to define new workflow business processes and customize existing workflow processes embedded in Oracle E-Business Suite. It also describes how to define and customize business events and event subscriptions.

**Oracle Workflow User’s Guide**

This guide describes how Oracle E-Business Suite users can view and respond to workflow notifications and monitor the progress of their workflow processes.

**Oracle XML Publisher Administration and Developer’s Guide**

Oracle XML Publisher is a template-based reporting solution that merges XML data with templates in RTF or PDF format to produce outputs to meet a variety of business needs. Outputs include: PDF, HTML, Excel, RTF, and eText (for EDI and EFT transactions). Oracle XML Publisher can be used to generate reports based on existing
Oracle E-Business Suite report data, or you can use Oracle XML Publisher’s data extraction engine to build your own queries. Oracle XML Publisher also provides a robust set of APIs to manage delivery of your reports via e-mail, fax, secure FTP, printer, WebDav, and more. This guide describes how to set up and administer Oracle XML Publisher as well as how to use the Application Programming Interface to build custom solutions. This guide is available through the Oracle E-Business Suite online help.

**Oracle XML Publisher Report Designer’s Guide**

Oracle XML Publisher is a template-based reporting solution that merges XML data with templates in RTF or PDF format to produce a variety of outputs to meet a variety of business needs. Using Microsoft Word or Adobe Acrobat as the design tool, you can create pixel-perfect reports from the Oracle E-Business Suite. Use this guide to design your report layouts. This guide is available through the Oracle E-Business Suite online help.

**Training and Support**

**Training**

Oracle offers a complete set of training courses to help you and your staff master Oracle Projects and reach full productivity quickly. These courses are organized into functional learning paths, so you take only those courses appropriate to your job or area of responsibility.

You have a choice of educational environments. You can attend courses offered by Oracle University at any of our many Education Centers, you can arrange for our trainers to teach at your facility, or you can use Oracle Learning Network (OLN), Oracle University’s online education utility. In addition, Oracle training professionals can tailor standard courses or develop custom courses to meet your needs. For example, you may want to use your organization structure, terminology, and data as examples in a customized training session delivered at your own facility.

**Support**

From on-site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle Projects working for you. This team includes your Technical Representative, Account Manager, and Oracle’s large staff of consultants and support specialists with expertise in your business area, managing an Oracle server, and your hardware and software environment.

**Do Not Use Database Tools to Modify Oracle E-Business Suite Data**

Oracle STRONGLY RECOMMENDS that you never use SQL*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle E-Business Suite data unless otherwise instructed.
Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL*Plus to modify Oracle E-Business Suite data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle E-Business Suite tables are interrelated, any change you make using an Oracle E-Business Suite form can update many tables at once. But when you modify Oracle E-Business Suite data using anything other than Oracle E-Business Suite, you may change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle E-Business Suite.

When you use Oracle E-Business Suite to modify your data, Oracle E-Business Suite automatically checks that your changes are valid. Oracle E-Business Suite also keeps track of who changes information. If you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL*Plus and other database tools do not keep a record of changes.
Overview of Project Costing

This chapter gives you an overview of project costing in Oracle Projects. This chapter covers the following topics:

- Overview of Costing
- Generating Costs
- Distributing Labor Costs

Overview of Costing

Costing is the processing of expenditures to calculate their cost to each project and determine the GL accounts to which the costs will be posted. Costing is performed for the following types of expenditures:

- Pre-approved expenditures. See: Overview of Expenditures, page 2-1.
  - Labor
  - Usages
  - Miscellaneous Transactions
- Burden transactions. See: Overview of Burdening, page 3-1.
- Expenditures submitted from Oracle Internet Expenses. See: Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses, page 7-2.
- Supplier Costs. See: Integrating with Oracle Purchasing and Oracle Payables, page 7-11.
- Imported expenditures. See: Transaction Import, Oracle Projects Fundamentals.
- Adjusted expenditures in Oracle Projects that need re-costing. See: Adjusting
Related Topics

Costing in Oracle Projects, page 1-2
Costing Processes, page 1-5
Calculating Costs, page 1-7
Distributing Labor Costs, page 1-11

Costing in Oracle Projects

The following illustration shows how costing is performed and accounted in Oracle Projects.
As shown in the illustration, *Costing in Oracle Projects*, page 1-3, costing includes the following major steps:

1. Enter and approve expenditures through the Oracle Projects user interface, or import transactions (for example, through Transaction Import).

   **Note:** You can use Transaction Import to import unaccounted and accounted transactions. If you import unaccounted transaction,
then you must run the costing processes for the transactions. If you import accounted transactions, then no additional processing is needed. For additional information, see: Transaction Sources, Oracle Projects Implementation Guide. For payroll amounts, the PRC: Process Payroll Actuals process interfaces the amounts to Projects and distributes them. See: Process Payroll Actuals Process, Oracle Projects Fundamentals.

2. Distribute costs and derive default accounting. See: Costing Processes, page 1-5

3. Generate cost accounting events.
   The generate cost accounting events process performs the following tasks:
   • Collects cost distribution lines in Oracle Projects and uses AutoAccounting to determine the default liability accounts for raw and burden costs
   • Generates cost accounting events for Oracle Subledger Accounting

4. Create accounting in Oracle Subledger Accounting and transfer the accounting entries to Oracle General Ledger. Depending on the parameter values you select, the create accounting process performs the following tasks:
   • Creates subledger accounting entries for unaccounted accounting events.
     Note: If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

   • Transfers accounting entries to the Oracle General Ledger interface tables.

   • Initiates the journal import process in Oracle General Ledger. The journal import process uses the summary interface information stored in the Oracle General Ledger interface tables and automatically creates journal entries for posting in Oracle General Ledger.

   • Initiates posting of journal entries in Oracle General Ledger.
     Note: You can optionally run the Subledger Period Close Exceptions Report to view information about unprocessed accounting events, accounting events in error, and transactions that are successfully accounted in final mode in Oracle Subledger Accounting, but not
posted in Oracle General Ledger. This report provides you with the ability to separately tie back and determine whether accounting entries are posted in Oracle General Ledger.

**Related Topics**

- Distribution Processes, *Oracle Projects Fundamentals*
- Generate Cost Accounting Events, *Oracle Projects Fundamentals*
- Create Accounting, *Oracle Projects Fundamentals*
- Examples of Accounting Entries, *Oracle Projects Costing User Guide*

**Costing Processes**

The following illustration shows the flow of costing processes in Oracle Projects.
As shown in the illustration *Costing Processes*, page 1-6, create and distribution processes perform the following tasks:

- Calculate raw cost (quantity x rate) in transaction currency.

  **Note:** If you are using payroll amounts, then you can calculate labor cost by distributing the payroll amounts to Oracle Projects with the Process Payroll Actuals process. Depending on the cost type, you can generate raw cost lines or burden cost lines. You can also apply burden rates to payroll amounts distributed to projects.

- Calculate burden and burdened cost.

  Burden costs are legitimate costs of doing business that support raw costs and cannot be directly attributed to work performed. Examples of burden costs are fringe benefits, office space, and general and administrative costs. Burdened cost is the total cost of an expenditure item, including raw cost and burden costs. For information about burden and burdened costs, see: Overview of Burdening, page 3-
• Create and distribute raw cost distribution lines.

• Generate accruals (if applicable, using PRC: Generate Labor Accruals) and reverse accruals (if applicable, using PRC: Process Payroll Actuals).

• Convert all transaction currency amounts to functional currency and project cost currency amounts.

• Create and distribute burden and burdened cost distribution lines.

• Determine default accounting using AutoAccounting (debit account for raw cost and burden costs, debit and credit accounts for total burdened costs).

  Note: If you are not performing burdening, you can skip the processes that create and distribute burden and burdened cost.


Generating Costs

This section briefly describes how Oracle Projects generates costs for expenditures. For more detailed information about the costing process for labor expenses, refer to the labor costing example in this chapter. See: Distributing Labor Costs, page 1-11.

Each transaction can have two cost amounts when processed, raw and burdened. Oracle Projects generates these amounts for each detail transaction when you distribute costs using any of the following processes:

• Distribute Labor Costs
  • Process Payroll Actuals
  • Generate Labor Accruals

• Distribute Usage and Miscellaneous Costs

• Distribute Supplier Cost Adjustments

• Distribute Expense Report Adjustments

The raw cost is the actual cost of the work performed, and the burden cost is the indirect cost of work performed. The burden costs are created to apply overhead costs to projects to provide an accurate total cost figure. The burdened cost is the total cost of the expenditure, or the sum of raw cost and burden cost. Oracle Projects calculates the burden cost using the raw cost and a burden multiplier.
Note: During actual costing, the PRC: Process Payroll Actuals process generates burden cost lines directly if the cost type for the associated pay element is burden.

Generating Labor Cost

You can generate labor costs using a standard costing method by applying standard rates to project time cards or use the integration of Oracle Projects with Oracle Payroll or import payroll actuals from a third party source to generate and distribute actual payroll amounts as project labor costs.

With the standard costing method, Oracle Projects generates cost for labor transactions using quantity and rates:

- Raw cost is the result of multiplying hours by a rate. The rate source you define in your labor costing rule determines the applicable rate.
- Burden cost is the result of multiplying raw cost by a burden multiplier. The application derives burden multipliers from an applicable burden schedule.
- Burdened cost is the sum of raw cost and burden cost.

Note: You can define a unique labor costing algorithm using the Labor Costing Extensions.

With the actual costing method, Oracle Projects generates labor costs by distributing payroll actuals from Oracle Payroll or a third party source to time card transactions. Payroll amounts are distributed based on hours, amounts or by using costing information contained in your costed payroll run based on how you setup your pay element definition rules. Amounts that are not distributed directly to time card transactions can be used to generate related miscellaneous or burden transactions. If you are using the Actual method, then you can also generate labor cost accruals from estimated labor costs by applying a standard rate to the hours on timecard transactions.

Related Topics

Distributing Labor Costs, page 1-11
Overview of Expenditures, page 2-1
Overview of Burdening, page 3-1

Calculating Cost for Usages and Miscellaneous Transactions

Oracle Projects calculates the cost for usages and miscellaneous transactions as follows:

- Raw cost is equal to quantity (if quantity is in currency, for example, a currency
amount), or alternatively, raw cost is the result of multiplying quantity by a rate (if quantity is not in currency). You can define cost rates for usage and miscellaneous costs as follows:

- cost rates by expenditure type
- cost rates by non-labor resource and owning organization for usages (optional); overrides expenditure type cost rate

- Burden cost is the result of multiplying raw cost by a burden multiplier.
- Burdened cost is the sum of raw cost and burden cost.

**Note:** For calculation of usages and miscellaneous transaction costs during actual costing, see Allocating Actual Payroll Amounts, page 1-26.

**Related Topics**
- Overview of Expenditures, page 2-1
- Overview of Burdening, page 3-1
- Using Rates for Costing, *Oracle Projects Fundamentals*

**Calculating Burden Cost and Total Burdened Cost**

Oracle Projects calculates burden cost by multiplying raw cost by a burden multiplier. This calculation is represented in the following formula:

\[
\text{Burden Cost} = \text{Raw Cost} \times \text{Burden Multiplier}
\]

Oracle Projects calculates total burdened cost by adding burden cost to the raw cost amount. This calculation is represented in the following formula:

\[
\text{Total Burdened Cost} = \text{Raw Cost} + \text{Burden Cost}
\]

You use the burden multiplier to derive the total amount of the burden cost.

You can also identify payroll costs as burden costs if you use the actual labor costing method and distribute payroll actual costs as labor cost transactions by defining a payroll pay element as a burden cost type in your pay element definition rules. See: Process Payroll Actuals Process, *Oracle Projects Fundamentals* guide.

**Related Topics**
- Overview of Burdening, page 3-1
Determining Supplier Costs

Oracle Projects determines costs for receipt accruals from Oracle Purchasing and supplier costs from Oracle Payables using the following logic:

- For supplier costs interfaced from Oracle Payables, raw cost for each expenditure item is equal to the supplier invoice distribution line amount (accrual basis accounting) or the payment distribution amount (cash basis accounting) in Oracle Payables.

For receipt accrual costs interfaced from Oracle Purchasing, raw cost is equal to the receipt transaction amount in Oracle Purchasing.

For contingent worker timecards with Oracle Purchasing integration, when you run the process PRC: Distribute Labor Costs, Oracle Projects uses rates from the related purchase order to calculate the costs.

- Burden cost is the result of multiplying raw cost by a burden multiplier.

- Burdened cost is the sum of raw cost and burden cost.

Oracle Projects determines costs for supplier invoice transactions during the following processes:

- PRC: Interface Supplier Costs
- PRC: Distribute Supplier Cost Adjustments
- PRC: Distribute Supplier Costs Adjustments for a Range of Projects
- PRC: Distribute Labor Costs (for contingent worker timecards)

Related Topics

Overview of Burdening, page 3-1
Integrating with Oracle Purchasing and Oracle Payables, page 7-11

Determining Expense Report Costs

Oracle Projects determines costs for expense reports that you interface from Oracle Payables to Oracle Projects using the following logic:

- Raw cost for each expenditure item is equal to the expense report invoice distribution line amount (accrual basis accounting) or the payment distribution amount (cash basis accounting) in Oracle Payables.

- Burden cost is the result of multiplying raw cost by a burden multiplier.
• Burdened cost is the sum of raw cost and burden cost.

• Receipt amount is the expenditure amount in the receipt currency.

   **Note:** When a receipt in Oracle Payables is split across multiple expenditure items, Oracle Projects does not divide the receipt amount among the expenditure items. As a result, each expenditure item is associated with the full receipt amount.

Oracle Projects determines costs for expense reports during the following processes:

• PRC: Interface Expense Reports from Payables

• PRC: Distribute Expense Report Adjustments

**Related Topics**

Overview of Burdening, page 3-1

Integrating Expense Reports from Oracle Payables and Oracle Internet Expenses, page 7-2.

**Distributing Labor Costs**

Oracle Projects allows you to generate or enter detail labor transactions charged to your projects. This enables you to monitor the labor work that is performed and recognize project labor costs in your financial plans and workplans. Oracle Projects costs the items by computing the labor costs for your project and determining the GL accounts to charge.

This section discusses the costing process using labor costing as an example and covers the following:

• Distributing Labor Costs when Costing Method is Standard
  • Using Rate Sources
  • Using Total Time Costing
  • Business Rules applicable with Total Time Costing
  • Using Different Currencies
  • Business Rules applicable with Standard Costing Method
  • Distribute Labor Costs process
  • Selecting Expenditure Items for Costing
• Processing Straight Time
• Calculating Straight Time Costs
• Running AutoAccounting
• Creating Cost Distribution Lines
• Creating Overtime
• Tracking Overtime
• Processing Overtime
• Calculating Overtime Cost

• Distributing Labor Costs when Costing Method is Actual
  • Business Rules applicable with the Actual Costing Method
  • Process Payroll Actuals program
  • Using Third Party Payroll Actuals
  • Using Enable Accrual option when Costing Method is Actual
  • Allocating Actual Payroll Amounts
  • Business Rules applicable for Allocating Actual Payroll Amounts
  • Creating Transactions

• Generating Labor Output Reports
• Calculating and Reporting Utilization
• Examples of Accounting Entries

How labor costs are generated or distributed depends on the costing method that you defined in the labor costing rule associated to the operating unit of the expenditure organization, expenditure organization, or employee. Depending on the method, you can calculate labor costs when timecards are reported or after you import costed payroll amounts. To distribute labor costs based on hours, you must import or interface timecards or generate a pre-approved timecard batch to generate expenditure items that include hours.

Note: You can only import and process timecards for an employee's
primary HR assignment. If you are using the Actual costing method, then only payroll actuals associated with the primary assignment are distributed.

The labor cost calculation process requires the following:

- You must define an applicable labor costing rule that can be applied to the timecards submitted by project employees. You can define the rule for an operating unit, organization, or employee.

- If you have set the labor costing rule to use the Standard method, then you must run the Distribute Labor Costs program to process timecards and calculate project labor costs. The rate source you selected in the labor costing rule and the attributes entered on the timecard or associated with the task or employee's primary assignment determines the rate that the application uses to calculate labor costs for each timecard line. You can also prorate the effective labor rate using uncompensated overtime hours by enabling the Total Time Costing option on the applicable labor costing rule.

- If you have set the labor costing rule to use the Actual method, then you must run the Process Payroll Actuals program to interface actual amounts from Oracle Payroll or a third party source and distribute the payroll amounts to imported/interfaced time cards or to create related transactions for miscellaneous or burden costs. The Process Payroll Actuals program uses the rules you define for each pay element to determine how to distribute payroll amounts. The program also processes the burden cost calculations for actual transactions when burden cost is on the same line.

- If you have set the labor costing rule to use the Actual method and selected the Enable Accrual check box, then you run the Generate Labor Accruals program to create labor cost accrual transactions using imported/interfaced time cards when the payroll actuals are not yet available for the same period. The calculations performed by the program are the same as for the standard costing method, including the rules for rate determination and total time costing. The application reverses the accrual transactions when you run Process Payroll Actuals program to process the payroll actuals for the same employee and payroll period. If you have not selected the Enable Accrual check box on the labor costing rule, then you cannot generate accruals.

**Distributing Labor Costs when Costing Method is Standard**

If you have set the labor costing rule for the employee or the employee's organization to use the Standard costing method, then you must run the PRC: Distribute Labor Costs program to generate labor costs. This program selects any uncosted expenditure items created when you imported/interfaced timecards for the specified operating unit within the specified date ranges and calculates labor cost amounts. Since an expenditure item
is for a specific project/task combination for a single transaction date, the program calculates the labor cost by multiplying the hours from each time card line by the effective labor cost rate for the employee on that day.

**Using Rate Source**

When you run PRC: Distribute Labor Costs, the program uses the rate source that you have selected for the applicable labor costing rule to determine how to derive an applicable labor cost rate. The rate source can be Projects, HR, or Extension. If the rate source is:

- Projects, then the application uses the rate schedules defined in Oracle Projects to derive a rate.
- Extension, then the application uses the customized rate derivation logic that you provide to derive a rate based on your logic.
- HR, then the application uses the Rate by Criteria matrix defined in Oracle HR and attributes defined in the time card line to derive a rate. You must also specify the rate matrix to use when you define the labor costing rule.

**Using Total Time Costing**

The labor cost distribution process takes into account whether you have enabled the Total Time Costing option for an employee, organization or operating unit in the applicable labor costing rule. If the option for Total Time Costing is set to No, then this program uses the derived labor cost rate for calculating the labor cost. If the option is set to Yes, then a cost rate multiplier is calculated to discount the applicable labor cost rate by the ratio of total hours worked in the week to the base hours defined in the applicable labor cost rule as follows:

\[
\text{Effective Cost Rate} = [\text{Derived Rate for the Employee}] \times [\text{Cost Rate Multiplier}]
\]

Where, the Cost Rate Multiplier =

If Total Hours \(\leq\) Base Hours = "1"

If Total Hours > Base Hours = Base Hours / [Total ST Hours - Excluded Hours]

The labor cost distribution process evaluates each timecard transaction date for its applicable rule and applies the base hours defined in that rule version to the total hours in the expenditure week in which the timecard line occurs.

**Example**

If you have defined two labor costing rules with Total Time Costing enabled with base hours as noted below:

Base Hours = 40, Effective from 1-January to 15-January

Base Hours = 45, Effective from 16-January to 31-January

You have a timecard for the expenditure week ending 17-January with the following timecard lines and reported hours:
In this situation, the application calculates the cost multipliers as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Base Hours</th>
<th>Total Hours</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-January</td>
<td>40</td>
<td>46</td>
<td>40 / 46 = 0.87</td>
</tr>
<tr>
<td>14-January</td>
<td>40</td>
<td>46</td>
<td>40 / 46 = 0.87</td>
</tr>
<tr>
<td>15-January</td>
<td>40</td>
<td>46</td>
<td>40 / 46 = 0.87</td>
</tr>
<tr>
<td>16-January</td>
<td>45</td>
<td>46</td>
<td>45 / 46 = 0.98</td>
</tr>
<tr>
<td>17-January</td>
<td>45</td>
<td>46</td>
<td>45 / 46 = 0.98</td>
</tr>
</tbody>
</table>

**Business Rules applicable with Total Time Costing**

The labor cost distribution process applies the following business rules for calculating effective cost rate using the Total Time Costing option:

- The total straight time hours for an employee is based on cumulative hours from all timecards available in the expenditure week. The total hours include the hours entered against the non billable tasks and for purposes such as vacation or training.

- If the applicable labor costing rule specifies any expenditure type exclusions, then the hours for any timecard lines with the specified expenditure types are not included in the total hours.

- If you change the base hours for an employee either in corresponding Labor Costing Overrides or Organization Labor Costing Rule windows, then this process does not automatically recalculate the expenditure items that are processed. In this case, you need to recalculate processed expenditure items manually to apply any rule changes.

- If you run the Distribute Labor Cost program before reporting all timecards for an expenditure week, then the effective rate is not applied to all transactions based on the same total hours.
Using Different Currency

If you have defined the rate in a currency different from the project’s functional currency, then the labor cost distribution process derives conversion attributes either from the Labor Costing Overrides or Organization Labor Costing Rule windows depending on the level at which you have attached labor costing rule. If no conversion attributes are available, then timecard for the employee is not processed and displayed as an exception in the Cost Distribution report.

Business Rules applicable with Standard Costing Method

The Distribute Labor Costs program does not process timecards for employees and displays the applicable timecards in the Cost Distribution Report as exception with an appropriate rejection reason when:

- No rate is available for the employee in rate source.

- The defined rate is in a currency different from the project's functional currency and required conversion attributes are not available in the corresponding Labor Costing Overrides or Organization Labor Costing Rule windows.

- The labor distribution process cannot determine any associated labor costing rule for the employee.

- If you modify the labor costing rule to change the costing method from Standard to Actual, then the application processes only new timecard transactions using the new rule value. To modify existing transactions, you must reverse the transactions costed using the Standard method and re-process them using payroll actuals. See Reverse Costed Labor Transactions, Oracle Projects Fundamentals guide.

Steps in the PRC: Distribute Labor Costs Process

The following illustration shows the Distribute Labor Costs process:
Overview of Project Costing

The PRC: Distribute Labor Costs process handles labor items in the following order:

• Selects eligible expenditure items, based on the parameters you entered for project, employee, and week ending date.

• Calculates cost for the straight time line items.

• Calls the Overtime Calculation program, if it is enabled.

• Calculates cost for the overtime line items, including overtime items created by the Overtime Calculation program.

  **Note:** If your transactions are not costing properly, then you can view rejection reasons in the Expenditure Items window. From the Folder menu, choose the Show Field option to display all cost distribution rejections.

**Selecting Expenditure Items for Costing**

Prior to calculating any labor cost amounts, the Distribute Labor Costs program first selects all expenditure items that are eligible for costing. To be eligible for costing, an expenditure item must meet the following criteria.
• Classified with an expenditure type having the Straight Time or Overtime expenditure type class
• Included in the specified project for straight time items (if you specify a project)
• For the specified employee (if you specify an employee)
• In a week ending on or before the end date (if you specify a week ending date)
• In a released pre-approved timecard batch
• Not already cost distributed (new items or items marked for adjustment)
• The expenditure item employee must be associated to a labor costing rule using the Standard costing method.

Expenditure items selected are processed in sets according to the Expenditures Per Set profile option. For more information, see: Profile Options in Oracle Projects, Oracle Projects Implementation Guide.

Processing Straight Time
Distribute Labor Costs performs three steps to process straight time:
• Calculate costs
• Run AutoAccounting
• Create cost distribution lines

Important: Throughout this document, the term resource applies equally to employees and non-employees (contingent workers) when used in discussions about features that support capturing, processing, and reporting time and costs that pertain to people. Similarly, the term employee is also meant to apply to contingent workers. For more information about contingent workers, see: Support for Contingent Workers, Oracle Projects Fundamentals.

Calculating Costs
Oracle Projects calculates straight time cost (raw cost) for expenditure items by multiplying hours worked by an employee's labor cost rate. This calculation is represented in the following formula:

Straight Time Cost = (Hours Worked x Employee's Labor Cost Rate)

Distribute labor costs process uses the labor cost rate that is in effect for an employee as of the week ending date for each selected expenditure item if the rate source for the
labor costing rule is Projects. If the rate source of the labor costing rule is HR, then the
distribute labor costs process uses the rate definition criteria associated to the applicable
pay element in the HR rate by criteria matrix. This amount can be overridden by the
Labor Costing Extension to handle unique labor costing rules. The rate is subject to a
cost multiplier if Total Time Costing is enabled in the labor costing rule for the
employee or employee organization. See: Using Total Time Costing section in
Distributing Labor Costs when Costing Method is Standard.

**Note:** If a timecard for a contingent worker is associated with a
purchase order, then the labor cost rates for the contingent worker are
defined on the purchase order.

If an employee's labor cost is burdened, Oracle Projects calculates the burdened cost by
multiplying straight time cost times a factor equal to one plus the burden multiplier.
This calculation is represented in the following formula:

\[
\text{Burdened Cost} = (\text{Straight Time Cost} \times (1 + \text{Burden Multiplier}))
\]

To determine if a labor cost is burdened, Oracle Projects checks the project type of the
project to which an expenditure item is charged. The burden multiplier is determined
from the burden schedule (or burden schedule override) assigned to the project or task.
In addition, Oracle Projects compares the expenditure item date to the effective dates of
the burden schedule to determine the burden multiplier to use.

**Running AutoAccounting**

After the process calculates cost for each selected expenditure item, it runs
AutoAccounting to determine default account codes for each cost distribution line that
it will create.

If an organization distribution override exists, the destination organization of the
override supersedes the actual expenditure organization of affected items.

When you run the cost distribution programs for labor, expense report adjustments, or
usages and miscellaneous transactions, Oracle Projects redirects the Expenditure
Organization to the *Override To* Organization if you have specified any of the following
organization distribution overrides for the organization:

- Incurred by Employee and Expenditure Category
- Incurred by Employee
- Expenditure Organization and Expenditure Category
- Expenditure Category

If you do not specify any of these overrides, Oracle Projects uses the Incurred by
Organization or the Expenditure Organization.
Creating Cost Distribution Lines

After the Distribute Labor Costs process runs AutoAccounting, it creates cost distribution lines. Each item originally has one distribution line for raw cost. If an item is re-costed and the cost rate or account coding changes, Distribute Labor Costs creates a reversing cost distribution line and a new line for the updated cost or account coding.

Related Topics

Overview of Burdening, page 3-1
Accounting Transactions for Cost, Oracle Projects Fundamentals
Using Rates for Costing, Oracle Projects Fundamentals

Creating Overtime

You can use Oracle Projects to track the cost of overtime and other premium compensation, allowing you to determine the true cost of labor.

When an employee works overtime, in addition to charging the total hours an employee worked to the project(s) on which the employee worked, you calculate and charge the overtime hours and costs. Therefore, the employee’s pay includes two components:

- Straight time cost
- Overtime or premium cost

**Note:** If a timecard for a contingent worker is associated with a purchase order, then the overtime price differential multipliers for the contingent worker can be defined on the purchase order.

Tracking Overtime

When you enter timecards in Oracle Projects, you charge the total hours an employee worked to the project(s) on which the employee worked.

You can track overtime premium costs in Oracle Projects in three primary ways:

- Charge to an indirect project.
- Charge to a project on which overtime was worked.
- Charge to a project on which overtime was worked and track premium amounts separately.

Oracle Projects creates overtime when you enter it manually or when the Overtime Calculation program creates it automatically. If you enter overtime manually, the Distribute Labor Costs program does not create overtime, and instead proceeds directly to calculating overtime cost. If you enable the Overtime Calculation program, then the
Distribute Labor Costs process calls the program to create overtime automatically.

Related Topics
Distribute Labor Costs, Oracle Projects Fundamentals
Implementing Overtime Processing, Oracle Projects Implementation Guide

Processing Overtime
Distribute Labor Costs performs three steps to process overtime:
1. Calculate costs
2. Run AutoAccounting
3. Create cost distribution lines

Calculating Overtime Cost
Oracle Projects calculates premium overtime cost (raw cost) for overtime items by multiplying an employee’s labor cost rate by a labor cost multiplier that corresponds to the type of overtime worked. This calculation is represented in the following formula:

\[
\text{Premium Overtime Cost} = (\text{Hours Worked} \times \text{Employee's Labor Cost Rate}) \times \text{Labor Cost Multiplier}
\]

Overtime may or may not be burdened, depending on your burdening setup.

Running AutoAccounting
After the process calculates cost for each selected expenditure item, it runs AutoAccounting to determine default account codes for each cost distribution line that the process creates.

If an organization distribution override exists, then the destination organization of the override supersedes the actual expenditure organization of affected items.

Creating Cost Distribution Lines
After the process runs AutoAccounting, it creates cost distribution lines. Each item originally has one distribution line for raw cost. If an item is re-costed and the cost rate or account coding changes, Distribute Labor Cost creates a reversing cost distribution line and a new line for the updated cost or account coding.

Distributing Labor Costs when Costing Method is Actual
If you have set the labor costing rule for the employee to use the Actual costing method, then you must run the PRC: Process Payroll Actuals program to process payroll actuals and distribute them as project labor costs. This program groups the payroll actuals into costed payroll sets and processes the sets based on the applicable labor costing rule and the pay element definition rules associated to the pay elements in the costed payroll set.
A costed payroll set is defined by the payroll name, payroll period (start and end dates), and payroll source (Oracle Payroll or an external payroll application). The program processes each set separately and generates separate reconciliation and exception processing reports. Within a costed payroll set, payroll amounts must be associated to a pay element to be processed. You define rules for each pay element to determine the type of cost and how to distribute the amounts.

**Note:** If you are using Oracle Payroll, all pay elements with the type of Earnings and Informational pay elements defined with currency based amounts and a valid pay element definition rule are included in the set. Informational pay elements for definitions other than a currency amount are not included in the set. Ensure that the payroll period start date falls into the specified date range to be included in a costed payroll set. If there is more than one payroll run for the same payroll period and payroll (because they were costed in a different payroll action), then this program processes sets in the order they were created based on the time/date stamped on the Costed Payroll Action ID. Additionally, this program processes all amounts in a set together for the same employee.

If you are using a third party payroll source, then you must define each payroll name and assign a priority. Payrolls for the same pay period are processed based on the priority assigned to the payroll name. You must also provide a set identifier for each payroll and payroll period combination that you plan to process.

See: Running the Payroll Actuals Program, *Oracle Projects Fundamentals* guide

**Business Rules Applicable with the Actual Costing Method**

When you distribute labor costs with the labor costing rule set to the Actual costing method, the following business rules apply:

- The timecards for the specified operating unit and pay period must be approved, imported/interfaced to Oracle Projects and expenditure items (transactions) must be available for distribution but not yet costed.

- If the program cannot associate the amounts in a set to a labor costing rule, then it reports the amounts as an exception in the output report and in the Process Payroll Actuals Exception Report.

- If you modify the labor costing rule to change the costing method from Actual to Standard, then the application processes only new timecard transactions using the new rule value. To modify existing transactions, you must reverse the transactions costed using the Actual method and re-process them using the Distribute Labor Cost process. See Reverse Costed Labor Transactions, *Oracle Projects Fundamentals* guide.
**Steps in PRC: Process Payroll Actuals program**

The following illustration depicts the steps in the Process Payroll Actuals program:

The Process Payroll Actuals program performs the following steps:

- Identifies the costed payroll sets and determines the order of processing.

- Determines the payroll amounts eligible for processing based upon the applicable pay element definition rules.

- Processes each pay element based upon the distribution basis specified in the applicable pay element definition rule using the following distribution basis precedence:
  - None
  - ST Hours
  - OT Hours
  - All Hours
  - ST Amount
  - OT Amount
  - ST+OT Amount
  - Total Raw Cost
• Applies the distribution logic for amounts with a distribution basis based on hours and updates timecard transactions with the appropriate amount.

• Creates miscellaneous transactions for amounts with a pay element distribution basis other than hours.

• Creates burden transactions when the pay element is defined as a burden cost type.

• Calculates burden amounts when burdening is applicable on the same line for a transaction by deriving and applying the appropriate burden multiplier.

• Marks a payroll set as processed so it cannot be processed again. To modify a costed payroll run in Oracle Payroll, you must first reverse the costed payroll set in Oracle Projects. See Reverse Costed Labor Transactions, Oracle Project Fundamentals guide.

• Creates reversal transactions for any accrual transactions for the same employee and pay period. To create accruals, you must run the Generate Labor Cost Accruals program. See: Using Enable Accrual option when Costing Method is Actual.

The program processes current, adjustment, and retroactive adjustment amounts based on the parameters selected when running the program.

You can run the Process Payroll Actuals program as a streamlined process. If you have enabled the applicable parameter, then the program automatically spawns any additional programs required to create cost distribution lines, generate accounting distributions and dates, and process burden and miscellaneous transactions.

**Using Third Party Payroll Actuals**

You can import payroll actuals from third party (external) sources by populating data in the interface table using your methods. The Process Payroll Actuals program uses the information from these interface tables to process the labor costs.

**Note:** You must define the pay elements you want to process and associate the pay elements with your payroll amounts. You must also set up and assign a payroll name for each third party payroll. See: Setting up External Payroll Names and Defining Third Party Pay Elements, Oracle Projects Implementation Guide.

When you run PRC: Process Payroll Actuals, the same program parameters apply and the process executes the same steps described for processing actuals from Oracle Payroll with the following exceptions:

• The program performs the applicable validations on the data in the interface table. Any rows failing the validations are marked with the appropriate rejection code and reported in the reconciliation output report.

• You must ensure that each row has a pay element defined in the Third Party Pay
Element definition look up. The program does not import rows without a valid pay
element. Additionally, you must ensure that the payroll is defined and active in the
External Payroll Names setup and each row has a payroll name, payroll period, and
batch ID. A single batch ID can have more than one payroll but the program assigns
a separate costed payroll set ID to each combination of batch ID, payroll name, and
payroll period.

• The program processes the payrolls imported in the same batch based on the
  priority number assigned to each external payroll name you setup for a given
  business group.

• The program distributes all values to all eligible timecards for the specified payroll
  period.

• Employees can belong to more than one third party payroll. However, the program
  cannot process amounts for the same employee from both an Oracle Payroll and a
  third party payroll for the same payroll period.

• The program verifies that the payroll dates for each record in the batch for the same
  period and payroll are identical and have no overlapping dates.

• If the distribution basis for any record is None, then the program ensures that
  values for organization, project, or task are available.

• The program does not import payroll amounts associated with invalid or inactive
  third party payroll names.

  Caution: Ensure that you do not delete data from this interface
table after it is imported and processed.

Using Enable Accrual option when Costing Method is Actual

If the applicable labor costing rule uses the Actual costing method with the Enable
Accrual selected, then you can run the Generate Labor Cost Accruals program to
generate accrual transactions when approved or pre-approved time card transactions
are available but payroll actuals are not yet available for the same period. This program
calculates estimated labor cost by multiplying the hours from time card lines by the
applicable labor cost rate. The program creates accrual expenditure transactions and
generates the following output reports:

• Labor Cost Accrual Report (Straight-time)

• Overtime Labor Accrual Calculations Report

• Labor Cost Accrual Exception Report (Straight-time)
• Labor Cost Accrual Report (Overtime)

• Labor Cost Accrual Exception Report (Overtime)

When you run the Generate Labor Cost Accruals program, the application performs the same steps as the Distribute Labor Costs program including options for using rate sources, different currencies and total time costing and applies the same business rules. Transactions created for accrual have the accrual flag set to Yes in the expenditure item and can use the accrual flag attribute as a source when generating accounting.

When your payroll actuals are available and you run the Process Payroll Actuals program, it creates reversal accrual transactions for the accrued labor transactions associated to the applicable time card lines based on the following rules:

• Timecard lines have an associated accrual transaction.

• Timecards are for the same payroll period as the costed payroll set.

• Timecards are for the same employee.

This program assigns reversal transactions the same values as the original accrual, but with reversing entries and the following attributes:

• Assigns the original transaction date as the accrual date.

• Sets the Accrual value to Yes. This value serves as the accounting derivation source when creating accrual reversal accounting distributions.

Note: If the accruals were processed with the labor costing rule using the Actual costing method and you later update the rule to use Standard costing method before processing actuals from payroll, then the Process Payroll Actuals program does not process the amounts for the employee and reports it as an exception. You must ensure not to update the rule to Standard costing method after generating the accruals unless you reverse the entire costed payroll set that was accrued. See Reverse Costed Labor Transactions, Oracle Projects Fundamentals guide.

Allocating Actual Payroll Amounts

After identifying the costed payroll sets, the Process Payroll Actuals program calculates the actual project labor costs for projects/tasks based on the payroll costing distributions, time card lines, the amounts by currency in the payroll set, the applicable labor costing rule, and the applicable pay element distribution rule. Any amounts that cannot be allocated are reported as exceptions on the exception report with an applicable rejection code.

The applicable pay element distribution rule determines if payroll amounts are to be
classified as Raw or Burdened (ie, the cost type) and how they are distributed. See: Setting up Pay Element Distribution Rule, Oracle Projects Implementation Guide. Each pay element amount is distributed to expenditure transactions based on the distribution basis in the applicable pay element distribution rule. Amounts that cannot be distributed are reported in the exception report. Pay elements are processed based on the following distribution basis precedence:

1. None – Use this distribution basis to allocate the entire amount of a pay element to a particular project or task. If you have selected this basis for a pay element, then the payroll records must have project and task information in the identified payroll cost flex-field segments or the identified interface columns. All of the amount is distributed in the same manner in which it was costed for payroll purposes.

2. ST Hours - Amounts with this method are distributed to each project and task combination on a time card line based on the total ST hours accumulated for all timecards in the same pay period.

3. OT Hours - Amounts with this method are distributed to each project and task combination based on total OT hours accumulated for all timecards in the same pay period.

4. All Hours - Amounts with this method are distributed to each project and task combination based on total hours accumulated for all timecards in the same pay period.

5. ST Amount - Amounts with this method are distributed to project and task combinations based on amounts accumulated for any time card lines with ST hours on all timecards in the same pay period.

6. OT Amount - Amounts with this method are distributed to project and task combinations based on amounts accumulated for any time card lines with OT hours on all timecards in the same pay period.

7. ST+OT Amount - Amounts with this method are distributed to project and task combinations based on total amounts accumulated for any timecard lines with either ST and OT hours on all timecards in the same pay period.

8. Total Raw Cost - This basis enables you to accumulate the amounts of all the pay elements identified as raw costs and use that amount for distribution. This basis is available for selection only if you have selected the Burden cost type.

The program uses the following attributes defined on the applicable pay element definition rule to process pay elements:

- Using the Time Card Element Option: When the timecard element option is set to Yes the program allocates amounts to matching uncosted time card transactions as defined by the distribution basis, for example, ST Hours, OT Hours, or Total Hours. When the timecard element option is set to No, the program calculates amounts
based on all costed and uncosted matching time cards as defined by the distribution basis but creates new miscellaneous transactions. This only applies to raw cost types since the time card element cannot be set to No if the cost type is Burden.

- **Using the Enable Miscellaneous Transaction Option:** When the time card element option is set to Yes and there are no uncosted time cards are available, the program calculates the distributed amounts based on matching costed time cards and the applicable distribution basis. The program then uses the Enable Miscellaneous Transactions option to determine whether to create miscellaneous transactions. If the value is Yes, then the program creates miscellaneous transactions on the same dates as the time cards. If set to No, the amounts are reported as exceptions.

- **Using Expenditure Type Exclusions:** If the applicable labor costing rule specifies any expenditure type exclusions, then the program does not include hours for any timecard lines with the specified expenditure types in the total hours.

**Business Rules applicable for Allocating Actual Payroll Amounts**

The Process Payroll Actuals program applies the following business rules while allocating actual payroll amounts:

- The dates from the payroll period of the costed payroll set determine which time card transactions to use during distribution calculations.

- The process does not include transactions with the Cost Distributed option set to No for accounting.

- If the cost type is Raw and the timecard element is set to No, then the program creates only miscellaneous transactions.

- If timecard element and enable miscellaneous transaction are set to Yes, then it allocates pay element amounts to uncosted timecards if uncosted timecards are available. If no uncosted timecards are available, then all costed timecards falling between the pay period start and end dates (including those costed during previous runs and excluding those associated to 'excluded' expenditure types) are used to determine the distributed amount. If the cost type is Raw, then the program uses the distributed amount to create miscellaneous transactions with the project and task information available on the timecards. If enable miscellaneous transactions is set to No, then the application reports these amounts as exceptions.

- If timecard element is set to No and distribution basis is ST Hours, OT Hours, or Total Hours, then the program distributes the amounts based upon costed time cards between the pay period start and end dates (including costed during previous runs and excluding those associated to 'excluded' expenditure types) for determining the hours. The distributed amounts are used to create miscellaneous transactions if the cost type is Raw.
• The program processes pay elements in different currencies for the same employee separately and assigns the costed payroll currency as the transaction currency.

• If there are multiple currencies for the same pay element and the same employee, then the program processes amounts denominated in the functional currency of the operating unit that you selected when running the program parameters. If all timecards are costed to the first currency selected, then the program processes all remaining pay element amounts as miscellaneous transactions if you enable miscellaneous transactions for the applicable pay element.

• Total time costing options do not apply to the actual costing method or in processing payroll actuals.

Exceptions

During the distribution of pay element amounts, if one or more pay elements have an error then no amounts are processed for the employee and any distributed amounts already calculated are rolled back. If an amount for an employee cannot be distributed, then the application identifies the amounts as exceptions and reports them in the Process Payroll Actuals Exception report. This report displays exceptions by employee and pay element.

There are rejection codes used in the report and each is tied to one or more validation rules. The process reports the following amounts as an exception in the output report and lists the employee as an exception in the Process Payroll Actuals Exception report with the appropriate rejection reason:

• If the process cannot identify a pay element definition for any amount in the pay period of a costed payroll set, then it processes and distributes the remaining amounts for the applicable employee.

• If the currency conversion attributes do not have the required conversion attributes defined, then the program does not distribute any amount for the pay element over projects.

• Pay elements without the distribution details are not processed.

As changes in amounts can affect the distribution of other pay elements, you must follow these steps to correct any reported exceptions:

• Correct the pay element distribution rule if necessary.

• Reverse the processed transactions for this costed payroll set using the Reverse Costed Labor Transactions program.

• Modify amounts in the payroll actuals interface table or in Oracle Payroll if necessary.

• Run the Process Payroll Actuals program again for the costed payroll set.
Example: Actual Payroll Amount Allocation Based on Distribution Basis

The Process Payroll Actuals program identifies a payroll set and calculates the actual project labor costs for projects/tasks based on the payroll costing distributions, timecard lines, and the amounts by currency in the payroll set, the applicable Labor Costing Rule, and the applicable Pay Element Distribution Rule.

Distribution Basis: ST Hours, OT Hours, Total Hours

The program processes valid amounts that are distributed based on any hours in order based on the pay element distribution rule values for time card element, cost segment definitions, and the costed payroll currency. In the following example, actuals with no defined costing segments or with no value in the applicable segment are represented as 'N'. The program denominates transaction amounts in the costed payroll currency. It processes any additional currency conversions after the cost is distributed to the expenditure item transaction.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Time Card Element**</th>
<th>Organization Cost Segment</th>
<th>Project Cost Segment</th>
<th>Task Cost Segment*</th>
<th>Timecard Expenditure Type</th>
<th>Pay Currency = Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>3</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>4</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>5</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>7</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>8</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>9</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>10</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>11</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>
### Distribution of pay elements based on hours

Consider following timecards (Weekly period ending on 14-Nov-10).

<table>
<thead>
<tr>
<th>Project</th>
<th>Task</th>
<th>Expend Type</th>
<th>SLF*</th>
<th>Date</th>
<th>Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.0</td>
<td>Professional</td>
<td>ST</td>
<td>8-Nov-10</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>Professional</td>
<td>ST</td>
<td>9-Nov-10</td>
<td>8</td>
</tr>
<tr>
<td>Project</td>
<td>Task</td>
<td>Expend Type</td>
<td>SLF*</td>
<td>Date</td>
<td>Hrs</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
<td>------------</td>
<td>-----</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Clerical</td>
<td>ST</td>
<td>10-Nov-10</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Overtime</td>
<td>OT</td>
<td>10-Nov-10</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>4.0</td>
<td>Clerical</td>
<td>ST</td>
<td>11-Nov-10</td>
<td>8</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Administrative</td>
<td>ST</td>
<td>12-Nov-10</td>
<td>8</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Overtime</td>
<td>OT</td>
<td>12-Nov-10</td>
<td>4</td>
</tr>
</tbody>
</table>

Total straight time hours = 8+8+8+8+8 = 40
Total overtime hours = 4+4 = 8

Payroll actuals received with no payroll cost segments:

<table>
<thead>
<tr>
<th>Pay Element</th>
<th>Amount</th>
<th>Distribution Basis</th>
<th>Time Card Element</th>
<th>Cost Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Pay</td>
<td>1000</td>
<td>ST Hours</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Overtime Pay</td>
<td>600</td>
<td>OT Hours</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

The program calculates amounts as follows:

<table>
<thead>
<tr>
<th>Project</th>
<th>Task</th>
<th>Expend Type</th>
<th>SLF*</th>
<th>Date</th>
<th>Hours</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.0</td>
<td>Professional</td>
<td>ST</td>
<td>8-Nov-10</td>
<td>8</td>
<td>8 / 40 * 1000 = 200</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>Professional</td>
<td>ST</td>
<td>9-Nov-10</td>
<td>8</td>
<td>8 / 40 * 1000 = 200</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Clerical</td>
<td>ST</td>
<td>10-Nov-10</td>
<td>8</td>
<td>8 / 40 * 1000 = 200</td>
</tr>
<tr>
<td>Project</td>
<td>Task</td>
<td>Expend Type</td>
<td>SLF*</td>
<td>Date</td>
<td>Hours</td>
<td>Amount</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
<td>------------</td>
<td>-------</td>
<td>--------------</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Overtime</td>
<td>OT</td>
<td>10-Nov-10</td>
<td>4</td>
<td>4 / 8 * 600 = 300</td>
</tr>
<tr>
<td>D</td>
<td>4.0</td>
<td>Clerical</td>
<td>ST</td>
<td>11-Nov-10</td>
<td>8</td>
<td>8 / 40 * 1000 = 200</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Administrative</td>
<td>ST</td>
<td>12-Nov-10</td>
<td>8</td>
<td>8 / 40 * 1000 = 200</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Overtime</td>
<td>OT</td>
<td>12-Nov-10</td>
<td>4</td>
<td>4 / 8 * 600 = 300</td>
</tr>
</tbody>
</table>

**Payroll actuals received with payroll cost segments**

Payroll actuals received for the following:

<table>
<thead>
<tr>
<th>Pay Element</th>
<th>Amount</th>
<th>Distribution Basis</th>
<th>Time Card Element</th>
<th>Project</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Pay</td>
<td>200</td>
<td>ST Hours</td>
<td>Y</td>
<td>A</td>
<td>1.0</td>
</tr>
<tr>
<td>Regular Pay</td>
<td>200</td>
<td>ST Hours</td>
<td>Y</td>
<td>B</td>
<td>2.0</td>
</tr>
<tr>
<td>Regular Pay</td>
<td>200</td>
<td>ST Hours</td>
<td>Y</td>
<td>C</td>
<td>3.0</td>
</tr>
<tr>
<td>Overtime Pay</td>
<td>300</td>
<td>OT Hours</td>
<td>Y</td>
<td>C</td>
<td>3.0</td>
</tr>
<tr>
<td>Regular Pay</td>
<td>200</td>
<td>ST Hours</td>
<td>Y</td>
<td>D</td>
<td>4.0</td>
</tr>
<tr>
<td>Regular Pay</td>
<td>200</td>
<td>ST Hours</td>
<td>Y</td>
<td>E</td>
<td>5.0</td>
</tr>
<tr>
<td>Overtime Pay</td>
<td>300</td>
<td>OT Hours</td>
<td>Y</td>
<td>E</td>
<td>5.0</td>
</tr>
</tbody>
</table>

The program calculates the amounts as follows:
<table>
<thead>
<tr>
<th>Project</th>
<th>Task</th>
<th>Expend Type</th>
<th>SLF*</th>
<th>Date</th>
<th>Hrs</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.0</td>
<td>Professional</td>
<td>ST</td>
<td>8-Nov-10</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>Professional</td>
<td>ST</td>
<td>9-Nov-10</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Clerical</td>
<td>ST</td>
<td>10-Nov-10</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Overtime</td>
<td>OT</td>
<td>10-Nov-10</td>
<td>4</td>
<td>300</td>
</tr>
<tr>
<td>D</td>
<td>4.0</td>
<td>Clerical</td>
<td>ST</td>
<td>11-Nov-10</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Administrative</td>
<td>ST</td>
<td>12-Nov-10</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Overtime</td>
<td>OT</td>
<td>12-Nov-10</td>
<td>4</td>
<td>300</td>
</tr>
</tbody>
</table>

**Distribution of pay elements based on amounts**

Consider following timecards.
Total ST Amounts $= 200 + 200 + 200 + 200 + 200 = 1,000$

Total OT Amounts $= 300 + 300 = 600$

**Payroll Actuals received with no payroll cost segments**

Consider the example for payroll actuals received for the following with no cost segments defined:

(Pay Period Ending Date: 30 Nov 2010)

<table>
<thead>
<tr>
<th>Pay Element</th>
<th>Amount</th>
<th>Distribution Basis</th>
<th>Expenditure Type</th>
<th>Cost Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Insurance</td>
<td>320</td>
<td>ST Amount</td>
<td>Insurance</td>
<td>N</td>
</tr>
<tr>
<td>Retirement Benefit</td>
<td>160</td>
<td>ST + OT Amount</td>
<td>Benefits</td>
<td>N</td>
</tr>
</tbody>
</table>

The program calculates the amounts as follows:

Health Insurance Rate $= \frac{320}{1,000} = 0.32$

Retirement Benefit $= \frac{160}{1,600} = 0.10$

The program distributes health insurance as follows:

<table>
<thead>
<tr>
<th>Project</th>
<th>Task</th>
<th>Expend Type</th>
<th>SLF* Date</th>
<th>Hrs</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
</tr>
<tr>
<td>D</td>
<td>4.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
</tr>
</tbody>
</table>

The program distributes retirement benefits as follows:
Payroll actuals received with payroll cost segments

Payroll actuals received for the following:
(Pay Period Ending Date: 30 Nov 2010)

<table>
<thead>
<tr>
<th>Pay Element</th>
<th>Amount</th>
<th>Distribution Basis</th>
<th>Project</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Insurance</td>
<td>100</td>
<td>ST Amount</td>
<td>A</td>
<td>1.0</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>160</td>
<td>ST Amount</td>
<td>B</td>
<td>2.0</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>320</td>
<td>ST Amount</td>
<td>C</td>
<td>3.0</td>
</tr>
<tr>
<td>Retirement Benefit</td>
<td>300</td>
<td>ST + OT Amount</td>
<td>C</td>
<td>3.0</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>200</td>
<td>ST Amount</td>
<td>D</td>
<td>4.0</td>
</tr>
<tr>
<td>Health Insurance</td>
<td>200</td>
<td>ST Amount</td>
<td>E</td>
<td>5.0</td>
</tr>
<tr>
<td>Retirement Benefit</td>
<td>1000</td>
<td>ST + OT Amount</td>
<td>E</td>
<td>5.0</td>
</tr>
</tbody>
</table>

If cost segments were applied, then the program applies amounts for each pay element.
only to the transactions with matching project and task or organization attributes before any amounts without a cost segment value as seen in the following example:

<table>
<thead>
<tr>
<th>Project</th>
<th>Task</th>
<th>Expend Type</th>
<th>SLF*</th>
<th>Date</th>
<th>Hours</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>160</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>320</td>
</tr>
<tr>
<td>D</td>
<td>4.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>=300*200/5 00 =120</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
<td>Insurance</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>=300*300/5 00 =180</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Benefits</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>=1000*200/ 500 =400</td>
</tr>
<tr>
<td>E</td>
<td>5.0</td>
<td>Benefits</td>
<td>Misc</td>
<td>30-Nov-10</td>
<td>0</td>
<td>=1000*300/ 500 =600</td>
</tr>
</tbody>
</table>

Creating Transactions

The Process Payroll Actuals program updates time card transactions or creates new miscellaneous or burden transactions after calculating the distributed amounts for each project / task combination and cost type. This program generates the expenditure items for the labor cost actuals, calculates costs, runs the Auto-Accounting process, and creates cost distribution lines.

Generating Labor Cost Output Reports

The Distribute Labor Costs, Process Payroll Actuals, and Generate Labor Cost Accruals programs generate output reports that list detail items that were processed and exception items.

Related Topics

Distribute Labor Costs Process, Oracle Projects Fundamentals
Calculating and Reporting Utilization

The utilization functionality of Oracle Project Costing and Oracle Project Resource Management enables you to generate and report on your resource’s actual and scheduled utilization. Using Oracle Project Costing, you can report on your resource’s actual resource utilization based on actual hours from timecards. For more information, see: Utilization, Oracle Projects Fundamentals.

Examples of Accounting Entries

When you use auto-accounting for labor cost transactions, the process generates account codes and distribution lines for each labor cost expenditure item. You can setup your accounting rules to generate the accounts that meet your requirements. The typical accounting setup would include the following:

Using Standard Costing

The application performs this accounting when expenditures are created for costed timecards. Typically accounts included in the distributions would include:

• Dr Expenditure Account
• Cr Liability Account

Using Actual Costing with Accrual

The application performs this accounting when you cost timecards using payroll or project labor rates and actual payroll is not yet available. When a timecard is costed for accrual from Oracle Time and Labor or a third party application, the typical account distributions would include:

• Dr Expenditure Accrual Account
• Cr Liability Account

When actual payroll is available and distributed to projects, the process reverses accrual transactions. The typical account distributions would include:

• Dr Liability Account
• Cr Expenditure Accrual Account

When distributing payroll actuals, the typical accounting distributions would include:

• Dr Payroll Clearing Account (account provided by payroll setup)
• Cr Liability Account
To offset the recognition of expenses to a project, your typical payroll accounting would create the following entries to clear payroll expenses:

- Dr Payroll Expense Account
- Cr Payroll Clearing Account

**Using Actual Costing (no accrual)**

When you recognize actual payroll as labor costs, but do not accrue estimated expenses, there is no accrual transaction and the accounting is for the actual payroll amounts only. The typical accounting distributions would include:

- Dr Payroll Clearing Account (account provided by payroll setup)
- Cr Liability Account

To offset the recognition of expenses to a project, your typical payroll accounting would create the following entries to clear payroll expenses:

- Dr Payroll Expense Account
- Cr Payroll Clearing Account
This chapter describes how to enter and manage expenditures using Oracle Projects.

This chapter covers the following topics:

- Overview of Expenditures
- Processing Pre-Approved Expenditures
- Controlling Expenditures
- Viewing Expenditures
- Adjusting Expenditures

Overview of Expenditures

An expenditure is a group of expenditure items, or transactions, incurred by an employee or an organization for an expenditure period. You charge expenditures to a project to record actual work performed or cost incurred, and you charge commitments to record future costs you expect to incur.

You must charge all actual expenditure items and future commitments to a project and task. Examples of actual expenditures are timecards, expense reports, usage logs, and supplier invoices. Examples of commitments are requisitions and purchase orders.

The following are examples of expenditures and commitments:

- You have worked eight hours on Monday, June 6 for project A, task 1 doing Professional work (expenditure)

- You travelled twenty miles on Tuesday, June 7 for project X, task 1 using your own vehicle (expenditure)

- You made ten copies of a blueprint on Thursday, June 9 for project Y, task 1 using copier number 1243 (expenditure)

- You issued a purchase order for 200 pounds of cement on Friday, June 10 for project
You associate each expenditure item with an expenditure type class, (such as Straight Time or Supplier Invoice). The expenditure type class tells Oracle Projects how to process the expenditure item. For more information, see: Expenditure Type Classes, Oracle Projects Implementation Guide.

**Expenditure Classifications**

Expenditure types (such as Administrative, Hotel, or Overtime) classify the type of cost incurred. You can categorize costs and revenues by grouping the expenditure types into expenditure categories such as Materials and Labor. You define all expenditure types, expenditure categories, and revenue categories during implementation.

**Expenditure Amounts**

During processing, the system associates each expenditure item with a unit quantity and two cost amounts, raw and burden cost, when processed. The raw cost is the actual cost of the work performed; the burden cost is the indirect cost of the work performed. For example, the raw cost could be the hours multiplied by the hourly cost rate, and the burden could be the cost of the office space or benefits. The total burdened cost is the raw cost plus the burden cost.

**Related Topics**

Using Rates for Costing, Oracle Projects Fundamentals

**Expenditure Entry Methods**

You can create expenditure items in Oracle Projects to record actual work performed or costs incurred against a project in one of the following ways:

- Enter pre-approved expenditure batches. See: Processing Pre-Approved Expenditures, page 2-14.


- Enter expenditures in other Oracle Applications, such as Oracle Payables and Oracle Inventory, and import them into Oracle Projects. See: Overview of Oracle Project Costing Integration, page 7-1.

- Import transactions from external sources. See: Transaction Import, Oracle Projects Fundamentals.
Expenditure Item Validation

When you enter expenditure items, you are charging cost to a project and a task. Oracle Projects validates expenditure items against predefined criteria and any transaction controls and transaction control client extensions that you set up during the implementation.

Standard Validation Process

The standard validation process performs the following checks:

- Project
  - Expenditure item falls within project dates
  - Project status allows transactions
  - Transaction controls and transaction control extensions allow charges of this type
  - Project allows cross-charges from the user’s operating unit in a multi-organization environment

  **Note:** If budgetary control is enabled for the project, then standard validations do not allow intercompany cross-charges.

- Project security allows charge

- Project is *not* one of the following types of projects:
  - A project template
  - An award project (a project used for internal processing in Oracle Grants Accounting)
  - An intercompany provider project

- Task
  - Expenditure item falls within task dates
  - Task is a lowest task and chargeable
  - Transaction controls and transaction control extensions allow charges of this type
• Expenditure type
  • Expenditure type is active

• Expenditure Organization
  • Expenditure item falls within expenditure organization dates
  • Expenditure item falls within the non-labor resource organization dates (usage transactions only)

• Employee
  • Employee is active
  • Employee has a valid project assignment as of the expenditure item date (if Oracle Project Resource Management is installed)

• Existing expenditure item (for adjustments only)
  • Matching expenditure item exists (unless you enter an unmatched, negative transaction)

  **Note:** Oracle Projects validates pre-approved expenditure batches as you enter expenditure item details. Expenditures created using external cost collection systems are validated during the Submit and Transaction Import processes, but before Oracle Projects creates an expenditure.

  **Note:** For information about importing unmatched reversing expenditure items for supplier costs, see: Manually Adjusting Unmatched Reversing Expenditure Items, page 2-95.

**Funds Checks for Transactions**

When a transaction is charged to a project, funds check processes are activated in both General Ledger and Oracle Projects. Funds checks are activated for new transactions and for adjusted transactions.

You can review Oracle Projects funds check results online. The system displays results for transactions that pass a funds check and transactions that fail a funds check with the corrective action. The transaction funds check Date From field is based on the Amount Type and the Date To is based on the Boundary Code fields. While funds check is performed for a transaction the actual budget available is displayed at the following levels: resource, resource group, task, top task, and project on the respective tabs.
Note: You must create a baseline version for the budget before the funds check processes can funds check transactions.

Related Topics
Funds Check Activation in Oracle Purchasing and Oracle Payables, page 7-28
Using Budgetary Controls, Oracle Project Management User Guide

Expenditure Rejection Reasons
Possible reasons for expenditure transaction rejection are listed in the following table. If you receive a rejection reason not included in the table, check with your implementation team for rejection reasons defined in the transaction control extensions. If you cannot access a window mentioned in the table, contact the key member for the project for assistance.

<table>
<thead>
<tr>
<th>Rejection Reason (Error Lookup Code)</th>
<th>Troubleshooting Tips</th>
<th>Expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burdened cost is not valid for the given system linkage (INVALID_BURDENED_AMOUNT)</td>
<td>A transaction with an expenditure type class of Burden Transactions should have a burden cost of NULL. For other expenditure type classes, the burden cost should equal zero if the transaction source or project does not allow burdening.</td>
<td>All</td>
</tr>
<tr>
<td>CCID for credit is NULL (INVALID_CR_CCID)</td>
<td>The code combination ID for the credit account cannot be NULL for transactions that have been accounted for in an external system.</td>
<td>GL accounted transactions</td>
</tr>
<tr>
<td>CCID for debit is NULL (INVALID_DR_CCID)</td>
<td>The code combination ID for the debit account cannot be NULL for transactions that have been accounted for in an external system.</td>
<td>GL accounted transactions</td>
</tr>
<tr>
<td>Cannot lock original item for reversal (CANNOT_LOCK.ORIG_ITEM)</td>
<td>Another user or a process is currently accessing the original item to be adjusted. Try to revise the expenditure item later.</td>
<td>All</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Cross charge validation failed</td>
<td>You will get this message only if you have implemented multiple organization support and are using Transaction Import to charge expenditure items to a project owned by an operating unit that does not share your operating unit’s ledger, PA period type, and business group. Revise the expenditure item by entering a project owned by an operating unit to which you can charge.</td>
<td>All</td>
</tr>
<tr>
<td>Different system linkage</td>
<td>During Transaction Import, Oracle Projects verifies that the expenditure type class of the transaction matches the expenditure type. You can either associate the expenditure type class with the expenditure type using the Expenditure Types window, or you can change either the expenditure type or the expenditure type class on the transaction so they form a valid combination.</td>
<td>All</td>
</tr>
<tr>
<td>Duplicate item (DUPLICATE_ITEM)</td>
<td>An expenditure item with the same transaction source and original system reference already exists. Change the transaction source or original system reference of the expenditure item to be imported.</td>
<td>All</td>
</tr>
<tr>
<td>Employee is mandatory</td>
<td>Enter information into the employee number field.</td>
<td>Timecards and expense reports</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Employee or organization is mandatory (EMP_OR_ORG_MAND)</td>
<td>Enter either the employee name and number or expenditure organization in the appropriate expenditure field.</td>
<td>All except timecards and expense reports</td>
</tr>
<tr>
<td>Expenditure item cannot be charged to a Closed project (PA_EX_PROJECT_CLOSED)</td>
<td>Project status does not allow transactions to be charged to this project. Change the status of the project or charge the expenditure item to another project.</td>
<td>All</td>
</tr>
<tr>
<td>Expenditure item date is after the expenditure ending date (EI_DATE_AFTER_END_DATE)</td>
<td>The expenditure item date is after the expenditure ending date. Verify that both the expenditure item and the expenditure dates are correct and change, if necessary.</td>
<td>All</td>
</tr>
<tr>
<td>Expenditure item date is not within the active dates of the project (PA_EX_PROJECT_DATE)</td>
<td>Change the expenditure item date or the project’s active dates, or charge the expenditure item to another project.</td>
<td>All</td>
</tr>
<tr>
<td>Expenditure item date is not within the active dates of the task (PA_EXP_TASK_EFF)</td>
<td>Change the expenditure item date or the task’s active dates, or charge the expenditure item to another task.</td>
<td>All</td>
</tr>
<tr>
<td>Expenditure item date is not within the expenditure week (ITEM_NOT_IN_WEEK)</td>
<td>Verify that the expenditure item date and the expenditure date are both correct and change, if necessary. You can also create a new expenditure for the expenditure item.</td>
<td>Timecards</td>
</tr>
<tr>
<td>Expenditure organization is not active (PA_EXP_ORG_NOT_ACTIVE)</td>
<td>The expenditure organization is not active or is not within the current expenditure organization hierarchy.</td>
<td>All</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Expenditure type/expenditure type class inactive (ETYPE_SLINK_INACTIVE)</td>
<td>The combination of the expenditure type and expenditure type class is inactive as of the expenditure item date. Refer to PA_EXPEND_TYP_SYS_LINKS for valid expenditure type/expenditure type class combinations.</td>
<td>All</td>
</tr>
<tr>
<td>Expenditure type inactive (EXP_TYPE_INACTIVE)</td>
<td>The expenditure type has been defined, but it is either not yet effective or has already expired as of the expenditure item date. Refer to the Expenditure Types window to view all valid expenditure types and their effective dates or to change the expenditure type’s effective dates.</td>
<td>All</td>
</tr>
<tr>
<td>GL date is NULL (INVALID_GL_DATE)</td>
<td>A transaction that has already been accounted for in an external system must have a GL date.</td>
<td>GL accounted transactions</td>
</tr>
<tr>
<td>Invalid burden transaction (INVALID_BURDEN_TRANS)</td>
<td>Raw cost and quantity must equal zero or NULL for burden transactions.</td>
<td>Burden transactions</td>
</tr>
<tr>
<td>Invalid employee (INVALID_EMPLOYEE)</td>
<td>Oracle Projects does not recognize the employee number. Verify that you have entered the information correctly or add a new employee.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid ending date (INVALID_END_DATE)</td>
<td>The expenditure ending date does not fall on the day of the week defined as your expenditure cycle end day. Refer to the Implementation Options window (Costing) for the valid expenditure cycle start day.</td>
<td>All</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Invalid expenditure type (INVALID_EXP_TYPE)</td>
<td>The expenditure type does not exist. Refer to the Expenditure Types window for a list of all valid expenditure types or to create a new expenditure type.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid expenditure type class (INVALID_EXP_TYPE_CLASS)</td>
<td>The expenditure type class of the transaction is invalid. Refer to PA_SYSTEM_LINKAGES for valid expenditure type classes.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid expenditure type/system linkage combination (INVALID_ETYPE_SLINK)</td>
<td>The combination of the expenditure type and expenditure type class is invalid. Refer to PA_EXPEND_TYP_SYS_LINKS for valid expenditure type/expenditure type class combinations.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid non-labor resource (INVALID_NL_RSRC)</td>
<td>The non-labor resource does not exist. Refer to the Non-Labor Resources window for a list of all valid non-labor resources or to create a new non-labor resource.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Invalid non-labor resource organization (INVALID_NL_RSRC_ORG)</td>
<td>The non-labor resource organization does not exist. Refer to the Non-Labor Resources window for a list of all valid organizations for a particular non-labor resource or to assign a new organization to a non-labor resource.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Invalid organization (INVALID_ORGANIZATION)</td>
<td>The expenditure organization does not exist. Refer to the expenditure organization hierarchy set up in Oracle Projects to determine all organizations defined as valid expenditure organizations.</td>
<td>All</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Invalid project (INVALID_PROJECT)</td>
<td>The project number does not exist. Refer to the Projects Summary window for a list of all valid projects or to the Projects, Templates Summary window to create a new project by copying an existing project or template.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid project type (INVALID_PROJECT_TYPE)</td>
<td>The project type for the given project is invalid.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid task (INVALID_TASK)</td>
<td>The task number does not exist for the project, or the task is not a lowest task. Open your project and choose the Tasks option to view all valid tasks or to create a new lowest task.</td>
<td>All</td>
</tr>
<tr>
<td>Invalid transaction source (INVALID_TRX_SOURCE)</td>
<td>Oracle Projects does not recognize the transaction source. Refer to the Transaction Sources window for a list of valid transaction sources or to create a new transaction source.</td>
<td>All</td>
</tr>
<tr>
<td>No open or future PA period for the expenditure item and GL dates (INVALID_PA_DATE)</td>
<td>There is no open or future PA period for the given expenditure item and GL dates.</td>
<td>GL accounted transactions</td>
</tr>
<tr>
<td>Non-labor resource expenditure type different (NL_EXP_TYPE_DIFF)</td>
<td>The non-labor resource is not associated with the expenditure type. Refer to the Non-Labor Resources window for a listing of all valid non-labor resources and their expenditure types or to create a new non-labor resource.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Non-labor resource inactive (NL_RSRC_INACTIVE)</td>
<td>The non-labor resource has been defined, but it is either not yet effective or has already expired as of the expenditure item date. Refer to the Non-Labor Resources window for a list of valid non-labor resources and their effective dates or to change the effective dates.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Non-labor resource mandatory for usages (NL_RSRC_MAND_FOR_USAGES)</td>
<td>A non-labor resource has not been specified. Enter the non-labor resource name for the rejected expenditure item in your usage log.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Non-labor resource owning organization mandatory for usages (NL_RSRC_ORG_MAND_FOR_USAGES)</td>
<td>A non-labor resource organization has not been specified. Enter the appropriate organization name.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>No assignment (NO_ASSIGNMENT)</td>
<td>The employee does not have an active HR assignment to a specific organization and job as of the expenditure item date. Verify the expenditure item date and the employee assignment in Oracle Human Resources and make change, if necessary.</td>
<td>All</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>No matching item (NO_MATCHING_ITEM)</td>
<td>If the transaction is an adjustment with a negative quantity, and the unmatched negative flag is not set to Yes, an original, approved, unreversed expenditure item matching the transaction's employee/organization, item date, expenditure type, project, task, reversing quantity, reversing cost (if loading costed items via Transaction Import), and non-labor resource and non-labor organization (for usages) must exist. Also, the matching expenditure item must have been originally loaded from the same transaction source. If more than one item matches the original item, Oracle Projects uses the first one that was created.</td>
<td>Adjusting transactions</td>
</tr>
<tr>
<td>No raw cost (NO_RAW_COST)</td>
<td>Transaction currency raw cost amount is missing. Expenditure items with a costed transaction source must include this information.</td>
<td>All</td>
</tr>
<tr>
<td>Organization does not own the non-labor resource (ORG_NOT_OWNER_OF_NL_RSRC)</td>
<td>The non-labor resource has not been assigned to the non-labor resource organization as of the expenditure item date. Refer to the Non-Labor Resources window for a list of all organizations associated with the resource or to associate a new organization with the resource.</td>
<td>Usage logs</td>
</tr>
<tr>
<td>Rejection Reason (Error Lookup Code)</td>
<td>Troubleshooting Tips</td>
<td>Expenditure</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Project is not chargeable (PA_PROJECT_NOT_VALID)</td>
<td>The project is a template; has a transaction control that does not allow charges; does not allow cross charge and does not share a business group, ledger, and PA period type with the user’s operating unit; or the project status does not allow new transactions.</td>
<td>All</td>
</tr>
<tr>
<td>Project does not allow burdening or burden transactions (PROJ_NOTALLOW_BURDEN)</td>
<td>Burden transactions and transactions with burden amounts are not allowed for this project.</td>
<td>All</td>
</tr>
<tr>
<td>Project/Task-level expenditure transaction control violated</td>
<td>The transaction violates the project level or task level transaction controls defined for the project. Refer to the Transaction Controls window for a list of the transaction controls on the project or task or to change the transaction controls. You can also charge the expenditure item to another project or task.</td>
<td>All</td>
</tr>
<tr>
<td>Project/Task validation error (PA_EXP_INV_PJTK)</td>
<td>The project or task does not exist, or the task does not belong to the project. Change the expenditure item’s project or task.</td>
<td>All</td>
</tr>
<tr>
<td>The task is not chargeable (PA_EXP_TASK_STATUS)</td>
<td>The task’s Allow Charges flag has not been enabled. Enable this flag from the task’s Task Details window or charge the item to another task.</td>
<td>All</td>
</tr>
<tr>
<td>Transaction source does not allow burdening or burden transactions (TRXSRC_NOTALLOW_BURDEN)</td>
<td>Burden transactions and transactions with burden amounts are not allowed for transactions you import from this transaction source.</td>
<td>All</td>
</tr>
</tbody>
</table>
## Processing Pre-Approved Expenditures

Pre-approved expenditures include the following items:

- timecards
- usage logs
- miscellaneous transactions
- burden transactions
- inventory transactions
- work in process transactions

These entries are generally completed on paper and approved by a supervisor, then entered into Oracle Projects.

**Note:** Transactions with an expenditure type class of Work in Process or Inventory are usually imported from a manufacturing system. Related burden transactions are usually generated and imported via Transaction Import.

You enter pre-approved expenditures into Oracle Projects window in a batch, submit them for review, and then release them for cost distribution.

The following illustration shows the steps for entering pre-approved expenditures into Oracle Projects.
Pre-Approved Expenditure Flow

Entering Pre-Approved Expenditure Batches

Enter pre-approved expenditures, such as timecards or usage logs, in batches. If you enter expenditures in a batch, Oracle Projects processes them as a group. In addition, when you release the batch for cost distribution, Oracle Projects releases all expenditures in the batch simultaneously.

Batch entry promotes accuracy and efficiency. You can use batches to:

- Reduce data entry. You can create a new timecard batch by copying any previously created batch.
- Verify accuracy by tracking variances between actual and entered totals.
- Easily locate a group of expenditures to correct, submit for review, or release for cost distribution.

When you enter pre-approved expenditures, you first create a new batch, then enter the expenditures in the batch and their associated expenditure items. When you have entered all expenditures and expenditure items, you can submit the contents of the batch. Typically, your supervisor reviews your submitted batches and releases them for cost distribution.

**Note:** Your implementation team can decide to allow the same person
or job responsibility to enter, submit, and release pre-approved expenditures. For more information, see: Security in Oracle Projects, Oracle Projects Fundamentals, and Project and Organization Security, Oracle Projects Implementation Guide.

**Statues for Pre-Approved Expenditure Batches**

Pre-approved expenditure batches can have one of the following statuses:

- **Working**: The expenditure batch is not ready for review. You can enter timecards, usages, miscellaneous transactions, burden transactions, inventory transactions, or work-in-process transactions and modify their expenditures and expenditure items.

- **Submitted**: The batch is awaiting review. You can still retrieve the batch if you need to make corrections.

- **Released**: The expenditure batch has been released for cost distribution. You can reverse incorrectly entered expenditure items within the batch. See: Correcting Expenditures Batches, page 2-27.

  **Note**: You can choose Unreleased from the Status poplist in the Find Expenditure Batches window to retrieve both Working and Submitted expenditure batches.

**Entering Transactions for Future-Dated Employees**

You cannot enter actual project transactions for future-dated employees until they become active employees. An employee is considered active when his or her start date is equal to or earlier than the current date.

However, if an expenditure batch is dated in the future, you can enter transactions for future-dated employees who are active as of the transaction dates.

**Creating Automatically Reversing Expenditure Batches**

You can create automatically reversing expenditure batches to record cost accruals in Oracle Projects. Frequently, items and services are received in one accounting period and invoiced in another. You can use automatically reversing expenditure batches to accrue cost in the period in which it is incurred.

To enter an automatically reversing batch, you must use a miscellaneous class. When the batch is released, Oracle Projects creates reversing entries that are accounted in the next General Ledger period.
Distributing Expenditure Batches

When an automatically reversing expenditure batch is cost distributed, the accounting dates for the original and reversing expenditure items are determined as follows:

- **GL Date**
  
  The GL Date for the cost distribution lines is the accrual date determined for each expenditure item. If Enhanced Period Processing is enabled, the GL dates can fall in a General Ledger period with a closed status in Oracle Projects. However, the period must have an open status in Oracle General Ledger.

- **PA Date**
  
  The PA dates for expenditure items included in a reversing batch can fall in a closed PA period.
  
  The PA Date for the original expenditure items is determined as follows:
  
  - If Enhanced Period Processing is enabled, the PA Date is the expenditure item date.
  
  - If Enhanced Period Processing is not enabled, the PA Date is the period ending date of the PA period that includes the expenditure item date.
  
  The PA Date for the reversing expenditure items is determined as follows:
  
  - If Enhanced Period Processing is enabled, the PA Date is the first day of the first PA period that is associated with the GL period that includes the reversing item accrual date.
  
  - If Enhanced Period Processing is not enabled, the PA Date is the last day of the first PA period that is associated with the GL period that includes the reversing item accrual date.

Defining Accounting Rules for Cost Accruals

When you use automatically reversing expenditure batches to enter cost accruals in Projects, you can apply unique accounting rules to the accrual transactions by following these steps:

1. Define a new expenditure category for accruals.

2. Define a new expenditure type for each type of accrual you plan to enter. For example, to accrue labor and supplier costs, define two expenditure types called Labor Accrual and Supplier Cost Accrual.

3. Assign the new expenditure types to the Miscellaneous Transaction expenditure type class.
4. Modify the AutoAccounting rules to generate accrual accounts for transactions charged to the accrual expenditure types.

For more information on defining AutoAccounting rules, see: Defining AutoAccounting Rules, Oracle Projects Implementation Guide.

Creating a Pre-Approved Expenditure Batch

Sort paper expenditure reports into batches containing the same Expenditure Ending date and Expenditure Type Class (Straight Time, Overtime, Usages, Supplier Invoices, Miscellaneous Transactions, or Burden Transactions).

Tip: If you integrate with Oracle Manufacturing or Oracle Inventory, use function security to prevent users from entering pre-approved batch items with an expenditure type class of Inventory or Work in Process.

To create a new batch:

1. Navigate to the Expenditure Batches window.

2. Operating Unit. Enter the operating unit to which the expenditure batch belongs.

3. Batch. Enter a unique Batch name to identify this set of expenditures.

   Tip: Choose a unique, identifiable, and memorable batch name. For example, a timecard batch name might include your organization code, the letter T to indicate Timecards, and the week ending date.

4. Ending Date. Enter the expenditure Ending Date for the batch. If you enter a date that is not the last day of an expenditure week, the system automatically updates the date to the next valid week ending date.

5. Description. Optionally enter a Description of the batch, or leave the field blank to use the name of the expenditure type class.

6. Class. Choose the expenditure type class for this batch.

7. Reverse Expenditures In a Future Period. Optionally, check this check box to automatically reverse the batch. This functionality depends on the Enable Negative Accruals Transactions check box that you select or deselect in the Expenditures or Costing tab of the Implementation Options window.

   See: Creating Automatically Reversing Expenditure Batches, page 2-16.

8. Amounts. Optionally enter Control Totals and Control Count in the Amounts...
region. Use the Running Totals and Counts and the Difference column to verify actual versus entered totals.

See: Verifying Control Totals and Control Counts, page 2-25.

9. Choose Expenditures to enter the batch. The status of a new batch is always Working.


11. Save your work.

Related Topics

Uploading Expenditure Batches from Microsoft Excel, page 2-22

Entering Expenditures

This section describes how to enter expenditures and expenditure items in Oracle Projects.

To enter an expenditure:

You enter expenditures using the Expenditures window.

1. **Employee and Organization.** In the Expenditures window, enter the employee or organization that incurred the cost.
   - For time, enter an employee.
   - For asset usages, miscellaneous, and burden transactions, enter an employee or organization.
   - For all other expenditures, enter an organization.

   **Note:** When you enter an employee name, the Organization field is populated by default with the organization to which the employee belongs. You can only update the Organization value if you have the function security required to do so. If you do not have the required function security, you must enter an expenditure belonging to the default organization.

2. **Control Total.** Optionally enter the total units of measure in the Control Total field. (Some companies record the total units of measure on the paper expenditure report. Record that total in the Control Total field.)
When you have entered all the expenditure items, you can compare the Control Total with the Running Total, to verify your entries. See: Verifying Control Totals and Control Counts, page 2-25.

3. **Expenditure Items.** Enter the expenditure items In the Expenditure Items region. See: Entering Expenditure Items, page 2-20.

4. Optionally rework the expenditure to add or revise transactions, and save your changes.

5. When you have completed the expenditure batch, submit the batch for review. See: Submitting an Expenditure Batch, page 2-25.

### To enter expenditure items:

Oracle Projects validates expenditure item information as you enter it. For a list of the validation criteria Oracle Projects uses, see: Expenditure Item Validation, page 2-3.

For each expenditure item, enter the following information:

1. **Expenditure Item Date.** The date of the expenditure item.

2. **Project Number.** The Project Number to charge for this expenditure item.

3. **Task Number.** The lowest level Task Number to charge for this expenditure item.
   
   In a project, which has cost breakdown planning enabled, tasks are a combination of task and cost code.

4. **Assignment Name.** When Oracle Project Resource Management is installed, you can associate labor with scheduled work assignments. Refer to the Oracle Project Resource Management User Guide for more information.

5. **Work Type.** You can choose any active work type. This field is required when the PA: Require Work Type Entry for Expenditures profile option has a value of Yes. You can use the work type to derive a labor cost rate using HR rates.

6. **Expenditure Type.** You can choose any expenditure type within the current expenditure type class.

7. **Job.** Select a job for the employee. You can use this job to derive a labor cost rate using HR rates.

8. **Location.** Select a work location. You can use this location to derive a labor cost rate using HR rates.

9. **Non-Labor Resource and Non-Labor Organization.** If the expenditure type class for the batch is Usages, enter the non-labor resource and its owning organization. This enables you to track usage of company-owned assets.
10. **Currency Fields.** You can optionally display and enter the currency fields. For descriptions of these fields, see: Currency Fields for Expenditure Items, page 2-21.

11. **Quantity.** The quantity of units (the unit of measure is determined by the expenditure type). For example, on a timecard, you can enter quantity in hours for professional labor.

12. **Comment.** Optionally enter a free text Comment.

13. Save your work.

**Related Topics**

Uploading Expenditure Batches from Microsoft Excel, page 2-22

Using Rates for Costing, *Oracle Projects Fundamentals* guide


**Entering Currency Fields**

To enable you to process transactions that involve currencies other than the project currency, Oracle Projects provides currency fields for expenditures and expenditure items.

**Notes:**

- In general, when rate type, rate date, and rate fields are displayed for a currency, you can enter the rate only if the rate type is *User*. Otherwise, the rate is calculated by the system based on the rate type and rate date.

- The Expenditure Items window is a folder-type window, and many of the fields are not displayed in the default folder. You may want to create folders that display the fields you need, for the types of entries you need to make.

  For information on using folders, see the *Oracle E-Business Suite User’s Guide*.

- Each of the attributes is determined separately. That is, if a rate type is overridden at one level, but no rate date is entered at that level, the entered rate type is used and the default rate date is used.

For additional information about entering multiple currency transactions, including how default currency attributes are determined, see: Converting Multiple Currencies, *Oracle Projects Fundamentals*.

**Currency Fields for Expenditure Items**

The currency fields for expenditure items are shown in the following table:
<table>
<thead>
<tr>
<th>Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Currency</td>
<td>The transaction currency code. Enter the code for the currency in which the transaction occurred.</td>
</tr>
<tr>
<td>Functional Currency</td>
<td>The currency code for the functional currency (display only).</td>
</tr>
<tr>
<td>Functional Rate Type, Functional Rate Date, Functional Exchange Rate</td>
<td>The currency attributes for the functional currency.</td>
</tr>
<tr>
<td>Project Currency</td>
<td>The currency code for the project currency (display only).</td>
</tr>
<tr>
<td>Project Rate Type, Project Rate Date, Project Exchange Rate</td>
<td>If the project currency is the same as the functional currency, these fields are display-only. They display the same values as the functional currency attribute fields. If the project currency is not the same as the functional currency, you can enter these currency attributes.</td>
</tr>
</tbody>
</table>

**Uploading Expenditure Batches from Microsoft Excel**

You can enter and upload pre-approved expenditure batches using Microsoft Excel spreadsheets. You can validate records during entry by connecting to the database or you can create the spreadsheet offline and allow validation to occur during the transaction upload.

When cost breakdown planning is enabled for a project, then you cannot upload pre-approved expenditure batches using Microsoft Excel spreadsheets.

**Note:** If you choose to create the spreadsheet offline, only mandatory fields associated with a list of values are validated during transaction upload. The transaction upload calls the Transaction Import process where additional transaction validations take place.

**To download an entry template:**

1. Using Microsoft Internet Explorer, log into Oracle Self-Service Applications.
2. Select the Project Super User Responsibility or a user-defined responsibility that includes the Microsoft entry options.
3. Use the scroll bar on the right to access the Expenditure Entry Using Microsoft
Excel menu options.

4. Select a template.

5. Enter data in the spreadsheet.

   All fields marked with an asterisk are mandatory. If List-text appears under the column name, then a list of values is available. To access the list of values, double-click in the column or select List of Values from the Oracle menu option located at the top of the spreadsheet template.

To upload spreadsheet entries to Oracle Projects

1. Select Upload from the Oracle menu option located at the top of the spreadsheet template.

2. Optionally, select the Parameters button to select upload options. After viewing the Parameters window, you must select Close or Proceed to Upload to return to the Upload window.

3. Select Upload to launch the upload process. The upload process updates the message column for each record in the spreadsheet to indicate whether the upload was successful.

   Note: The upload process populates the transaction import table. You can optionally use the upload parameter to run the transaction import process automatically.

   Note: The profile option BNE Upload Batch Size determines the number of records Oracle Applications Desktop Integrator sends to the database at one time when you upload records. The default value is 100. Your System Administrator can update this value to the batch size that optimizes upload time for your environment.

Copying an Expenditure Batch

If you frequently enter similar groups of expenditures, you can reduce manual data entry by copying data from one week to the next. The Copy function copies all expenditures and, optionally, all expenditure items from a specified source batch. Then you need to revise only the items that are different in the new batch. There are two approaches to copying expenditure data:

• Create, then copy a batch template.

• Copy expenditures from any previously created batch.
To create a batch template:

A batch template is a generic batch containing the most frequently used data elements. For example, if you expect timecards from certain employees to be submitted each week, you can create a template that contains just the expenditure information. Or, if employees generally perform the same tasks for the same projects week after week, you can enter expenditure items in your template as well.

1. To create a batch template, follow the normal steps for creating a batch. See: Entering Pre-Approved Expenditure Batches, page 2-15.

   **Tip:** Give the batch a name that will indicate it is a template.

2. Do not submit the batch, since the batch template does not contain real expenditures and expenditure items.

To copy a batch:

1. Navigate to the Expenditure Batches window.

2. Enter the Batch name, Ending Date, Class, and Description.

3. Save your new batch.

4. Choose Copy From.

5. In the Copy From Expenditure Batch window, enter the name and description of the batch you want to copy. If you want to copy the expenditure items associated with the batch, choose Copy Expenditure Items.

   **Note:** You cannot copy expenditure items from a reversed expenditure batch.

6. Optionally, disable the Update Employee Organizations check box.

   * If the check box is enabled, Oracle Projects uses the employee’s human resources assignment to determine the expenditure organization for each expenditure. For example, if an employee’s assignment has changed, then Oracle Projects uses the new organization as the expenditure organization.

   * If the check box is disabled, Oracle Projects copies the expenditure organization for each expenditure from the original batch.

7. Choose OK.
8. Revise the batch information (such as the Expenditure Ending date), make any changes to individual expenditure items, and save your work.

**Verifying Control Totals and Control Counts**

When you enter a Control Total or Control Count on the Expenditure Batch window, or enter a Control Total on the Expenditures window, Oracle Projects keeps track of the running total and running count of expenditures within a batch, and the running total for expenditure items associated with an expenditure. As you enter expenditure items, the system maintains a running total of each amount.

- To verify that the total amounts entered for a batch match the total recorded on the paper expenditure reports, calculate the total amount in the batch and enter the result as the Control Total.

  **Note:** The Running Total field will tabulate a total only if each expenditure item in the batch uses the same Unit of Measure.

- To verify that the total number of expenditures entered matches the total number of expenditures in the batch, count the paper expenditure records and enter the result as the control Count.

Oracle Projects verifies control totals and control counts when you submit a batch. If the running total or running count does not equal your control totals, the system does not let you submit the expenditure batch until your totals match. If you do not enter control totals, the system does not check that control totals match.

**Submitting an Expenditure Batch**

After entering a batch of expenditures and verifying data entry, you submit the batch for review. Your supervisor typically reviews the batch and either releases it for cost distribution or returns it to you to rework. When you rework a batch, the status changes from Submitted to Working.

**Note:** You can choose *Unreleased* from the Status poplist in the Find Expenditure Batches window to retrieve both *Working* and *Submitted* expenditure batches.

To submit a batch for review:
1. Navigate to the Expenditure Batches window and choose the batch you want to submit.
Tip: You can use the Find Expenditure Batches window to query a particular batch in the Expenditure Batches window.

2. Choose the Submit button. The status of the batch changes from Working to Submitted after Oracle Projects validates the control totals and counts.

Reviewing and Releasing Expenditure Batches

Once submitted, batches of pre-approved expenditures are reviewed and released for cost distribution or returned to the user who entered the batch for reworking. You release a batch of expenditures by changing its status from Submitted to Released. Releasing a batch automatically releases all the expenditures and expenditure items in the batch.

To review an expenditure batch:

Find the batch you want to review in the Find Expenditure Batches window. In the Expenditure Batches Summary window, choose the batch you want to review and choose Open to review information for the batch, or choose Expenditures to review expenditure and expenditure item information.

To release an expenditure batch:

From the Expenditure Batches or the Expenditure Batches Summary windows, select the batch or batches you want to release and choose Release. For information on selecting multiple records, see the Oracle E-Business Suite User’s Guide.

Related Topics

Correcting Expenditure Batches, page 2-27

Reversing an Expenditure Batch

The Reverse button is enabled only if the current batch is released. In addition, an expenditure batch can be reversed only if the transaction source of the batch allows adjustments.

When you reverse an expenditure batch, all the expenditure items are reversed except the following:

- Related items
- Expenditure items that have already been reversed
- Reversing items (net zero adjusted items)
• Expenditure items that were created as a result of a transfer adjustment

To reverse an expenditure batch:

1. Navigate to the Find Expenditure Batches window.

2. Find the batch that you want to reverse.

3. In the Expenditure Batches window, choose Reverse.

4. In the Reverse an Expenditure Batch window, enter the name of the new reversing batch and choose OK.

When the reversal is complete, Oracle Projects displays the number of items that were adjusted and the number of items that were rejected.

Related Topics

Creating Automatically Reversing Expenditure Batches, page 2-16

Correcting Expenditure Batches

After you submit a batch, you can add, delete, and revise expenditures and expenditure items. You also must correct a batch if your supervisor rejects and returns a submitted batch to you.

If the batch has a status of Submitted, locate the batch, return its status to Working, and change the expenditure or expenditure item before resubmitting the batch.

If the batch has a status of Released, correct the individual expenditure items by reversing the full amount of the original item and then entering the correct information. For example, if you entered six hours on a timecard expenditure item when the correct number of hours is four, create a reversing item equal to a negative six hours, then add a new expenditure item of four hours. To enter the corrected items, create a new batch and then follow the normal steps for submitting and releasing expenditures.

To rework (correct) a submitted or returned batch:

1. Navigate to the Find Expenditure Batches window and find the expenditure batch you want to rework.

2. From the Expenditure Batches window, choose Rework. The status of the batch changes from Submitted to Working.

3. Choose the Expenditures button to display the expenditures in the Expenditures window, then make corrections to any expenditure or expenditure items in the batch.
4. Save your work and submit the batch again. See: Submitting an Expenditure Batch, page 2-25.

To correct a released expenditure item:

1. Create a new batch for the correction items. The Expenditure Ending date must identify the week that includes the expenditure item you are reversing. See: Entering Pre-Approved Expenditure Batches, page 2-15.

   **Note:** Optionally check the *All Negative Transactions Entered As Unmatched* check box if you want to enter transactions with negative amounts and do not want Oracle Projects to search for corresponding existing transactions.

2. In the Expenditure Items window, select the Reverse Original button.

   **Note:** Instead of choosing the Reverse Original button, you can enter a negative amount in the Quantity field. Negative amounts are preceded by a minus (-) sign. If you have checked the *All Negative Transactions Entered As Unmatched* check box, Oracle Projects will not search for corresponding existing transactions. Otherwise, Oracle Projects will prompt you to confirm the creation of each negative transaction that does not have a corresponding existing transaction.

3. In the Reverse Expenditure Items window, fill in all the fields to specify the item you want to reverse. Then choose the Reversal button.

   The system inserts a reversing (negative) expenditure item into the batch.

4. Finish entering the batch and submit the batch as usual. See: Submitting an Expenditure Batch, page 2-25.

   **Note:** Expenditure batches can contain both positive and negative transactions.

**Related Topics**

Reviewing and Releasing Expenditure Batches, page 2-26

**Controlling Expenditures**

This section describes how to use transaction controls to control the expenditures that can be charged to a project.
Oracle Projects provides you with many levels of charge controls:

**Project Status**
You can use the project status to control whether any charges are allowed for the project.

**Task Chargeable Status**
You can specify a lowest task as chargeable or non-chargeable, to control whether any charges are allowed for the task.

**Start and Completion Dates**
You can specify the start and completion dates of a lowest task, to record the date range for which charges are allowed for the task. The start and completion dates of the project also limit when transactions can be charged.

**Transaction Controls**
You can define transaction controls to specify the types of transactions that are chargeable or non-chargeable for the project and tasks.

Use transaction controls to configure your projects and tasks to allow only charges that you expect or plan. You can also define which items are billable and non-billable on your contract projects. For capital projects, you can define which items are capitalizable and non-capitalizable.

You enter transaction controls in the Project Options and Task Options windows. See: Project and Task Information, *Oracle Projects Fundamentals*.

You can configure transaction controls by the following:

- Expenditure Category
- Expenditure Type
- Employee (includes contingent workers)
- Non-Labor Resource

You can create any combination of transaction controls that you want; for example, you can create a transaction control for a specific person and expenditure type, or you can create a combination for a person, expenditure type, and non-labor resource.

You also specify the date range to which each transaction control applies.

If you do not enter transaction controls, you can charge expenditure items from any person, expenditure category, expenditure type, and non-labor resource to all lowest tasks on the project.

**Using Transaction Control Extensions**
To define more complex rules for implementing company-specific expenditure entry policies, you may need to use transaction control extensions.
Inclusive and Exclusive Transaction Controls

You specify whether the transaction controls you enter are inclusive or exclusive.

- **Inclusive** transaction controls limit charges to only the transaction controls entered; Oracle Projects then rejects any charges that are not listed as chargeable in the transaction controls.

  You make your transaction controls inclusive by checking the Limit to Transaction Controls box on the Transaction Controls window.

- **Exclusive** transaction controls allow all charges except those that are specified as non-chargeable in the transaction controls. Oracle Projects defaults to exclusive transaction controls.

For either method of transaction controls, you can enter the following information:

- Expenditure category
- Expenditure type
- Non-labor resource
- Employee (or contingent worker)

**Note:** You can enter bill rate and discount overrides for terminated employees. The profile option PA: Display Terminated Employees: Number of Days determines how many days after their termination employees can have bill rate and discount overrides entered.

- Scheduled Expenditure Only
- Chargeable
- Workplan Resources Only
- Person Type
- Billable (contract projects)
- Capitalizable (capital projects)
- Effective from
- Effective to

You must specify a person (employee or contingent worker) or expenditure category for each record. You can specify a non-labor resource for usage expenditure types.
**Employee Controls with Usage and Supplier Transactions**

Transaction controls that you define for people (employees and contingent workers) do not apply to transactions that are not associated with people. This includes purchasing and supplier invoice transactions entered for a supplier not associated with a person, and usage items incurred by an organization and not a person.

If you define transaction controls to list people who can charge to your project, Oracle Projects allows transactions incurred by those people. It also allows any purchasing transactions, supplier invoice transactions, and usage items incurred by an organization, and any other transactions that do not require an employee number.

**Employee Controls with Expense Reports Entered in Oracle Payables**

If you enter expense reports in Oracle Payables, and use suppliers associated with employees, Oracle Projects validates the transaction using the person associated with the supplier. For example, if you specify that Donald Gray cannot charge to the project, and you enter an expense report item for the supplier GRAY, DONALD who is associated with the person Donald Gray, Oracle Projects does not allow you to charge the item to the project, because it validates the transaction controls that you have defined.

**Allowable Charges for Each Transaction Control**

You can further control charges for each transaction control record by specifying whether to allow charges. The default value is to allow charges.

You usually select **Chargeable** when you are using inclusive transaction controls. For example, if you wanted to allow people to charge only labor to your project, you would check **Limit To Transaction Controls** to limit charges to only the transaction controls entered. Then you would define a transaction control with the Labor category, and allow charges to that transaction control.

You usually do not select **Chargeable** when you are using exclusive transaction controls because exclusive transaction controls list the exceptions to chargeable transactions.

You can also record exceptions by defining some transaction controls to allow charges and others not to allow charges. For example, say you want to define that people can charge all labor except administrative labor. Select **Limit To Transaction Controls** to make the transaction control inclusive. You then enter one transaction control record with the Labor category that allows charges, and another transaction control record with the Labor category, **Administrative** type that does not allow charges.

**Scheduled Expenditures Only Controls**

When Oracle Project Resource Management is installed, you can specify that only people with scheduled work assignments are allowed to charge their labor and expense report transactions to your project.
Workplan Resources Only Controls

You can control timecard and expense report charges to tasks based on the people assigned to the lowest-level workplan tasks. If you enable the Workplan Resources Only control, then you must assign named-person resources directly to lowest-level workplan tasks to allow the specified people to charge timecards and expense reports to those tasks.

The following table summarizes the validation rules for timecards and expense reports when the Workplan Resources Only control is set with the other transaction control attributes.

**Validation Rules for Workplan Resources Only Control**

<table>
<thead>
<tr>
<th>Control Values</th>
<th>Validation Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>A person with a named-person assignment on a lowest-level workplan task can charge timecards and expense reports to expenditure types that are associated with the specified expenditure category.</td>
</tr>
<tr>
<td>Expenditure Category and Expenditure Type</td>
<td>A person with a named-person assignment on a lowest-level workplan task can charge timecards and expense reports to the specified expenditure type.</td>
</tr>
<tr>
<td>Expenditure Category, Expenditure Type, and Person</td>
<td>The specified person can charge timecards and expense reports to the specified expenditure type if the person has a named-person assignment on a lowest-level workplan task.</td>
</tr>
<tr>
<td>Person</td>
<td>The specified person can charge timecards and expense reports if the person has a named-person assignment on a lowest-level workplan task.</td>
</tr>
</tbody>
</table>

**Person Type Control**

You can select no value, Employee Only, or Contractor Only from the list in the Person Type field. You can use this control to specify whether transactions incurred by only employees, only contractors (contingent workers), or both are chargeable.
**Validation Rules for Person Type Control**

<table>
<thead>
<tr>
<th>Limit To Check Box</th>
<th>Person Type</th>
<th>Validation Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checked</td>
<td>No Value</td>
<td>Transactions incurred by both employees and contingent workers are chargeable.</td>
</tr>
<tr>
<td>Checked</td>
<td>Employee Only</td>
<td>Only transactions incurred by employees are chargeable.</td>
</tr>
<tr>
<td>Checked</td>
<td>Contractor Only</td>
<td>Only transactions incurred by contingent workers are chargeable.</td>
</tr>
<tr>
<td>Not Checked</td>
<td>No Value</td>
<td>Transactions incurred by both employees and contingent workers are not chargeable.</td>
</tr>
<tr>
<td>Not Checked</td>
<td>Employee Only</td>
<td>Transactions incurred by employees are not chargeable.</td>
</tr>
<tr>
<td>Not Checked</td>
<td>Contractor Only</td>
<td>Transactions incurred by contingent workers are not chargeable.</td>
</tr>
</tbody>
</table>

**Specifying Billable and Capitalizable Transactions**

You can control what transactions for contract projects are non-billable and what transactions for capital projects are non-capitalizable when you set the Billable/Capitalizable field. You can choose between the options of No or Task Level. You select No if you want the charges to be non-billable or non-capitalizable; you select Task Level if you want the billable or capitalizable status to default from the task to which the item is charged.

You define the billable or capitalizable status for a task in the Task Details window. This value defaults to all expenditure items charged to the task.

**Specifying Effective Dates for Transaction Controls**

You can define transactions as chargeable for a given date range by entering an Effective From and Effective To date for each transaction control record. You must specify a start date; Oracle Projects defaults this value to the Effective From date of the project or task. The Effective To date is optional.
Determining if an Item is Chargeable

Oracle Projects checks all levels of chargeability control when you try to charge a transaction to a project. The check is performed when you save the record. Oracle Projects checks the control when you:

- enter an online or pre-approved expenditure item
- copy a pre-approved timecard item
- transfer items to a new project or task
- enter a project-related requisition or purchase order distribution in Oracle Purchasing
- enter a project-related invoice distribution in Oracle Payables

Chargeability Controls

The transaction validation checks are performed using the following tests (chargeability controls):

- Project status allows new transactions
- Task is chargeable
- Expenditure item date is between the start and end dates for the project and task
- Expenditure item passes validation based on applicable project or task transaction controls

If the expenditure item passes the first three chargeability controls, then Oracle Projects checks the transaction controls.

The system first looks for an applicable task level transaction control. If it does not find applicable task level controls, it looks for project level controls. If the item matches an applicable transaction control at the task level, project level controls are not checked. The task level controls override the project level controls.

Applicable transaction controls are all of the transaction control records that apply to an expenditure item based on the person, expenditure category, expenditure type, non-labor resource, and dates.

Determining the Chargeable Status of an Expenditure Item

The following illustration shows the steps Oracle Projects uses to determine the chargeable status of an expenditure item. The steps, which are explained in the paragraphs that follow, are first followed when checking transaction controls at the task level, then are repeated at the project level, if required.
Determining the Chargeable Status of an Expenditure Item

- If the Limit to Transaction Controls check box is selected and applicable transaction controls do not exist, then the transaction is not chargeable. If applicable controls do exist, then the system checks whether the controls allow charges. If the Chargeable check box is selected for an applicable control, then the transaction is chargeable. If the Chargeable check box is not selected, then the transaction is not chargeable.

- If the Limit to Transaction Controls check box is not selected and there are no applicable controls, then the transaction is chargeable. If applicable controls do exist, then the system checks whether the controls allow charges. If the Chargeable check box is selected for an applicable control, then the transaction is chargeable. If the Chargeable check box is not selected, then the transaction is not chargeable.

Determining if an Item is Billable or Capitalizable

You specify whether an item is billable for contract projects. Oracle Projects provides you with two levels of billability control.
Task Billable Status
You can specify a lowest level task as billable or non-billable. This billable status defaults to all expenditure items charged to that task.

Transaction Controls
You can define transaction controls to specify what transactions are non-billable.

Note: You can override the billable status of an expenditure item in the Expenditure Items and Invoice Line Details window.

You control the capitalizability of transactions for capital projects just as you control the billability of transactions for contract projects. For more information, see: Specifying Which Capital Asset Transactions to Capitalize, page 5-15.

Billable Controls
If a transaction is chargeable, Oracle Projects next determines if it is billable using the following transaction validation checks:

A transaction must meet ALL of the following criteria to be billable:
• Transaction is chargeable
• Task is billable
• Billable field must be set to Task Level in all applicable rows in Transaction Controls

You can specify what is non-billable using transaction controls.

For an item to be billable, the task must be billable. You can make an item non-billable by setting the Billable field to No for a transaction control record. You cannot mark a task as non-billable, and then mark expenditure items as billable through transaction controls.

Note: If you are using the Actual labor costing method with Enable Accruals set to Yes, then you can generate billings for billable accrued labor transactions. You must enable billing for labor accruals in the Billing Setup for a project or top task. See Billing Setup, Oracle Projects Fundamentals guide

Examples of Using Transaction Controls
Following are some examples of what you can do with transaction controls. You can study the example configurations to help you better understand how to use transaction controls in different business scenarios. The examples show you how you can use:
• A combination of employee, expenditure category, and expenditure type in your
transaction controls

- A combination of project and task level transaction controls
- Transaction controls to control both billability and chargeability

**Note:** You control capitalizability just as you control billability.

The case studies are:

- CASE 1: Limited employees charge limited expenses, page 2-37
- CASE 2: Different expenditures during different phases of a project, page 2-38
- CASE 3: Some tasks, but not all, are only chargeable for labor expenditures, page 2-39

**CASE 1: Limited employees charge limited expenses**

In this example, only two employees can charge a project, and they can charge only labor and expenses, not including entertainment expenses.

**Scenario**

Project SF100 begins on September 1, 1999. The only people working on the project are Donald Gray and Amy Marlin; therefore, they are the only employees who can charge to the project. They can charge only labor and in-house recoverables; however, computer expenses are not allowed. All charges are billable and reimbursable by the client.

**Setup**

You create Project SF100 and create all tasks as billable. You enter the project-level transaction controls shown in the following table in the options window of the Projects, Templates window. The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td></td>
<td>Marlin</td>
<td>X</td>
<td>Task Level</td>
<td>01-SEP-99</td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td></td>
<td>Gray</td>
<td>X</td>
<td>Task Level</td>
<td>01-SEP-99</td>
<td></td>
</tr>
<tr>
<td>Expenditure Category</td>
<td>Expenditure Type</td>
<td>Employee</td>
<td>Chargeable</td>
<td>Billable</td>
<td>From</td>
<td>To</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------</td>
<td>----------</td>
<td>------------</td>
<td>----------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>In-House Recoverables</td>
<td>Marlin</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-99</td>
<td></td>
</tr>
<tr>
<td>In-House Recoverables</td>
<td>Gray</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-99</td>
<td></td>
</tr>
<tr>
<td>In-House Recoverables</td>
<td>Computer Services</td>
<td>Transaction controls that have the Limit to Transaction Controls flag set</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-99</td>
<td></td>
</tr>
</tbody>
</table>

**Logic**

When the transaction controls have the Limit to Transaction Controls flag set:

- a transaction only needs to match the listed expenditure combination on a given line OR match the listed employee, AND
- the transaction must not qualify under a Non-Chargeable condition.

**Resulting Transactions**

Any expenditure that has Amy Marlin or Donald Gray in the employee field may be charged to the project except Computer Services.

Any expenditure with the expenditure category Labor or In-House Recoverables may be charged against the project unless the In-House Recoverable is Computer Service, in which case it is rejected.

All charges are billable as defined by the billable field.

Supplier invoices, expense report charges, and other costs are not allowed.

**CASE 2: Different expenditures charged during different phases of a project**

In Case 2, different types of expenditures should be charged to the project at different phases in the project.

**Scenario**

You have negotiated Project SF200. The project charges will include supplier invoices for material, labor, and employee travel expenses. You know that supplier invoices are charged throughout the life of the project; you know that supplier invoices will be
charged before the work even begins since you have ordered materials that you must have before you can start the project work. The project work is scheduled to last two months; employees submit timecards each week, but are allowed a two-week lag to submit their expense reports.

The project is scheduled to begin on September 1, 1995. The project work, which is dependent on receiving materials purchased, is scheduled for October 1 to December 31, 1995. Expense reports can be charged until January 15, 1996, two weeks after the project ends.

**Setup**

You create Project SF200 with a duration from 01-SEP-95 to 15-JAN-96. You create the transaction controls shown in the following table. The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-OCT-95</td>
<td>31-DEC-95</td>
</tr>
<tr>
<td>Labor</td>
<td>Administrative</td>
<td>X</td>
<td>No</td>
<td>01-OCT-95</td>
<td>31-DEC-95</td>
</tr>
<tr>
<td>Travel</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-OCT-95</td>
<td>15-JAN-96</td>
</tr>
</tbody>
</table>

**Resulting Transactions**

Supplier invoices for materials can be charged to the project from 01-SEP-95 to the end of the project.

Labor can be charged to the project from 01-OCT-95 to 31-DEC-95. Any labor charged outside those dates is not allowed. All labor, except Administrative, is billable based on the billable field; Administrative labor is non-billable based on the transaction control billable field.

Travel expenses can be charged to the project from 01-OCT-95 to 15-JAN-96. Any expenses charged outside those dates are not allowed.

**CASE 3: Some tasks, but not all, are only chargeable for labor expenditures**

Only labor can be charged to the project. There are exceptions to this rule for specific tasks, which are configured using task transaction controls.
Scenario

Project SF300 has been negotiated to perform an environmental study for the proposed site of a new housing development. You organize the project so that you can easily manage its status and control the charges using the project work breakdown structure shown in the following table. All tasks except Task 1 are defined as billable.

<table>
<thead>
<tr>
<th>Task Number</th>
<th>Task Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1</td>
<td>Administration</td>
</tr>
<tr>
<td>Task 2</td>
<td>Purchases</td>
</tr>
<tr>
<td>Task 3</td>
<td>Analysis</td>
</tr>
<tr>
<td>Task 3.1</td>
<td>Onsite Analysis</td>
</tr>
<tr>
<td>Task 3.2</td>
<td>In-house Analysis</td>
</tr>
<tr>
<td>Task 4</td>
<td>Writeup</td>
</tr>
</tbody>
</table>

Most of the charges on the project are labor. All labor is billable, except for Administrative labor. Some tasks involve charges other than labor:

- All administration for the project, which includes only labor and computer usage, is charged to task 1. Donald Gray, the project manager, and Sharon Jones, his assistant, are the only people handling the administration of the project.

- You know that you must make a few purchases to perform the analysis for the project; you will monitor the charges for the supplier invoices in task 2.

- You have reserved Field Equipment and a vehicle for the onsite analysis (Task 3.1), but know that your client will not reimburse vehicle charges on this project.

- You have arranged for Susan Marshall from the East Coast office to fly in for a week to help with the in-house analysis since she has done this type of analysis before. She will charge her expenses to the same task, but your client will not be invoiced for those expenses. No other expenses are allowed on that task.

In summary, the controls you want to define for your project are shown in the following table:
<table>
<thead>
<tr>
<th>Project/Task</th>
<th>Task Name</th>
<th>Transaction Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td></td>
<td>- only labor allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Administrative labor is non-billable</td>
</tr>
<tr>
<td>Task 1</td>
<td>Administration</td>
<td>- only labor and computer allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- only Gray and Jones can charge</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- all charges non-billable</td>
</tr>
<tr>
<td>Task 2</td>
<td>Purchases</td>
<td>- only supplier invoices allowed</td>
</tr>
<tr>
<td>Task 3</td>
<td>Analysis</td>
<td></td>
</tr>
<tr>
<td>Task 3.1</td>
<td>Onsite Analysis</td>
<td>- labor, equipment, and vehicle charges allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- vehicle charges are non-billable</td>
</tr>
<tr>
<td>Task 3.2</td>
<td>In-house Analysis</td>
<td>- labor allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- no expenses allowed, except for expenses from Susan Marshall; her expenses are non-billable</td>
</tr>
<tr>
<td>Task 4</td>
<td>Writeup</td>
<td>- only labor allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Administrative labor is non-billable</td>
</tr>
</tbody>
</table>

**Setup: Project Level**

You create Project SF300 with your work breakdown structure. You enter the transaction controls shown in the following table at the project level. The Limit to Transaction Controls check box is selected.
### Setup: Task 1

You enter the transaction controls shown in the following table for Task 1 (task is non-billable). The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td>Administrative</td>
<td>X</td>
<td>No</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
</tbody>
</table>

### Resulting Transactions: Task 1

Donald Gray and Sharon Jones can charge to all expenditure categories and types for this task.

All other employees can only charge to Labor and to In-House Recoverables / Computer for this task.

The project transaction controls are not evaluated for charges to this task, because the Limit to Transaction Controls is selected.

### Setup: Task 2

You enter the transaction controls shown in the following table for Task 2. The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>In-House Recoverables</td>
<td>Computer</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Jones</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
</tbody>
</table>
### Expenditures

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Outside Services</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Other Expenses</td>
<td>Other Invoice</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
</tbody>
</table>

**Resulting Transactions: Task 2**

Only supplier invoice expenditures can be charged to this task. The charges are billable as defined by the billable field.

All other types of charges are not allowed. The project transaction controls are not evaluated for charges to this task, because the Limit to Transaction Controls is selected.

**Setup: Task 3.1**

You enter the transaction controls shown in the following table for Task 3.1 (task is billable). The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-House Recoverables</td>
<td>Field Equipment</td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>In-House Recoverables</td>
<td>Vehicle</td>
<td>X</td>
<td>No</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td></td>
<td>X</td>
<td>Task Level</td>
<td></td>
<td>01-SEP-95</td>
<td></td>
</tr>
</tbody>
</table>

**Resulting Transactions: Task 3.1**

The only type of in-house recoverable expenditures allowed are Field Equipment and Vehicle.

All labor can also be charged to this task. Expense report charges, supplier invoices, in-house recoverables other than Field Equipment and Vehicle usage, and other costs (such as Miscellaneous Transactions, Inventory, Work in Process, and Burden...
Transactions) cannot be charged to this task, as defined by the task transaction controls using Limit to Transaction Controls selected.

Setup: Task 3.2

You enter the transaction controls shown in the following table for Task 3.2 (task is billable). The Limit to Transaction Controls check box is selected.

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Expenditure Type</th>
<th>Employee</th>
<th>Chargeable</th>
<th>Billable</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel</td>
<td>Task Level</td>
<td></td>
<td>X</td>
<td>No</td>
<td>01-SEP-95</td>
<td></td>
</tr>
</tbody>
</table>

Resulting Transactions: Task 3.2

Susan Marshall can charge travel expenses, which are non-billable as defined by the task transaction controls. No other employee can charge travel expenses to this task.

All labor can also be charged to this task. Because this task’s Limit to Transaction Controls is set to No and no applicable transaction control was found at the task level for the following types of charges, the charges are evaluated based on the project transaction controls; these type of charges include: labor, supplier invoices, and in-house recoverables. Supplier invoices, in-house recoverables, and other costs are not allowed since they are not listed in the project level transaction controls.

Setup: Task 4

You do not enter transaction controls for this task.

Resulting Transactions: Task 4

All labor can be charged to this task. All other charges are not allowed based on the project transaction controls.

All charges are evaluated based on the project transaction controls, because no transaction controls are entered for the task.

Viewing Expenditures

This section describes use of the Expenditure Items and View Expenditure Accounting windows to review project expenditures.

Viewing Expenditure Items

Use the Expenditure Items window to review a project’s expenditure items. You can see
the amount and type of expenditure items charged to a project, the date an expenditure item occurred, accrued revenue, and other information. You can also drill down to Oracle Payables to view the Invoice Overview form. You can use the View Accounting option from the Tools menu to review the accounting entries for expenditure items.

**To view expenditure items (perform an expenditure inquiry):**


   Your ability to navigate to either window (by selecting Project or All) depends on your user responsibility.

   If you select Project, you can view expenditure items for a single project. If your system uses project security, you can select only projects that you are allowed to see. You can view expenditure items for a project that are specific to the current operating unit, as well as those expenditure items that are charged across operating units. You can enter search criteria to determine whether Oracle Projects queries expenditure items specific to the current operating unit, expenditure items charged across operating units, or both.

   If you select All, you can view expenditure items across projects, and can structure your query to retrieve information across projects. No project security is enforced. Oracle Projects shows only the expenditure items that correspond to the current operating unit. If a project has expenditure items that are charged across operating units, then you are not able to view these expenditure items using the Find Expenditure Items window. In this case, you must use the Find Project Expenditure Items window to view these expenditure items.


3. Choose Find if you want to execute the search, or choose Mass Adjust if you want to process mass adjustment of expenditures. See: Mass Adjustment of Expenditures, page 2-69.

4. From the Expenditure Items window, choose:
   - *Run Request* to create Project Streamline Requests to process adjustments. You can select multiple processes to run for your project. The requests will run in the correct order. See: Adjusting Expenditure Items, page 2-68.
   - *Totals* to view the totals for the expenditure items returned based on your search criteria.

   **Note:** This window does not display events. If your project uses event-based or cost-to-cost revenue accrual or invoice
generation, use the Events window to view the total project revenue and bill amounts.

- **Item Details** to select a window for reviewing the details of this expenditure item. The Inquiry Options window will be displayed, from which you can choose one of the following options:
  
  - Choose **Cost Distribution Lines** to view individual transactions and the default debit and credit GL accounts for each expenditure item that Oracle Projects derived using AutoAccounting. You can also view other information about the cost distribution lines, such as PA and GL period, accounting event generation status, and the rejection reason if the generation of the accounting event was not successful.
    
    **Note:** The Cost Distribution Lines window does not display the credit account for supplier invoice expenditure items interfaced from Oracle Payables.
  
  - Choose **Revenue Distribution Lines** to view the revenue transactions generated for a specific expenditure item. The window displays the default revenue account that Oracle Projects derived using AutoAccounting. You can also see the GL and PA posting period for the revenue, accounting event generation status, and the rejection reason if the generation of the accounting event was not successful.
  
  - Choose **AP Invoice** to drill down to the Invoice Overview window in Oracle Payables. If the invoice is matched to a purchase order, then you can drill down to the purchase order from the Invoice Workbench. This option is enabled for expenditure items whose expenditure type class is either Supplier Invoices or Expense Reports.
  
  - Choose **PO Receipt** to drill down to the Receipt Transaction Summary window in Oracle Purchasing. You can also drill down to the related purchase order from the Receipt Transaction Summary window. This option is enabled for expenditure items for receipt accrual transactions in Oracle Purchasing.
  
  - Choose **Purchase Order Details** to drill down to the purchase order details for contingent worker labor costs. This option is enabled for expenditure items for contingent worker labor costs that are associated with a purchase order.
  
  - Choose **Service Request Details** to display the Service Request Details page in Oracle TeleService. The Service Request Details page contains information regarding the service request and the associated cost details. This option is
enabled for transactions that are imported from Oracle TeleService.

**Important:** If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. In this case, the default accounts displayed on the Cost Distribution Lines and Revenue Distribution Lines windows may not be the same as final accounts that Oracle Subledger Accounting transfers to Oracle General Ledger. To view the final subledger accounting, see: Viewing Accounting Lines, page 2-50.

You can use the Item Details option to review accounting event generation statuses for cost distribution lines and revenue distribution lines. The following table describes accounting event generation statuses.

**Accounting Event Generation Statuses**

<table>
<thead>
<tr>
<th>Status</th>
<th>Detailed Status</th>
<th>Transfer Status Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferred</td>
<td>Transferred to Oracle Accounts Payable</td>
<td>T</td>
<td>For historical (prior to Release 12) cost distribution lines only.</td>
</tr>
<tr>
<td>Received</td>
<td>Accounted transaction received</td>
<td>V</td>
<td>For cost distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the transaction was accounted in another application, such as Oracle Payables or Oracle Purchasing.</td>
</tr>
<tr>
<td>Status</td>
<td>Detailed Status</td>
<td>Transfer Status Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Generated</td>
<td>No transfer required</td>
<td>G</td>
<td>For historical (prior to Release 12) cost distribution lines only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that transfer to another application is not required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For example, for a revenue distribution line when the Interface Revenue to GL Implementation Option is disabled.</td>
</tr>
<tr>
<td>Generated</td>
<td>No accounting events required</td>
<td>G</td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that accounting event generation is not required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For example, for a revenue distribution line when the Interface Revenue to GL Implementation Option is not enabled. Also, for a Net Zero cost distribution lines that does not require accounting events.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Accepted in Oracle General Ledger</td>
<td>A</td>
<td>For historical (prior to Release 12) cost distribution lines only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the transfer to Oracle General Ledger for the line was successful.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Events generated in Oracle Subledger Accounting</td>
<td>A</td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the generate accounting events process successfully generated an accounting event for the line.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Draft Accounted in Oracle Subledger Accounting</td>
<td>A</td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the create accounting process successfully created accounting for the accounting event in draft mode.</td>
</tr>
<tr>
<td>Status</td>
<td>Detailed Status</td>
<td>Transfer Status Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------</td>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Accepted</td>
<td>Final Accounted in Oracle Subledger Accounting</td>
<td>A</td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the create accounting process successfully created accounting for the accounting event in final mode.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Accounting event in error in Oracle Subledger Accounting</td>
<td></td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that generate accounting events process successfully generated an accounting event for the line, but the create accounting process ended in error when it attempted to create accounting for the accounting event.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Accepted</td>
<td>A</td>
<td>For cost distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the Interface Costs to GL Oracle Projects implementation option is not enabled, and you have run the process PRC: Generate Cost Accounting Events.</td>
</tr>
<tr>
<td>Pending</td>
<td>Pending accounting event generation</td>
<td>P</td>
<td>For cost and revenue distribution lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that a cost distribution line or a revenue distribution line is ready for the generation of accounting events.</td>
</tr>
<tr>
<td>Rejected</td>
<td>Rejected during transfer to Oracle Accounts Payable</td>
<td>R</td>
<td>For historical (prior to Release 12) cost distribution lines only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indicates that the cost distribution line is for a supplier cost adjustment and the transfer to Oracle Payables for the line was not successful.</td>
</tr>
</tbody>
</table>
### Status | Detailed Status | Transfer Status Code | Description
--- | --- | --- | ---
Rejected | Rejected during transfer to Oracle General Ledger | R | For historical (prior to Release 12) cost and revenue distribution lines only. Indicates the transfer to Oracle General Ledger for the line was not successful.
Rejected | AutoAccounting could not derive the credit account | R | For cost and revenue distribution lines. Indicates that the generate accounting events process was unable to derive a default credit account.
Rejected | Accounting events could not be generated | R | For cost and revenue distribution lines. Indicates that the generate accounting events process was unable to generate an accounting event for the line.

**Note:** You can view rejection reasons for expenditure items from the Expenditure Items window. From the Folder menu, choose Show Field and select either Cost Distr. Rejection or Revenue Distr. Rejection.

### Viewing Accounting Lines

You can use the View Accounting option from the Tools menu to review accounting entries for expenditure items for which you have created accounting in Oracle Subledger Accounting. You must create accounting in final mode for the accounting events associated with the expenditure item before you can view accounting entries. If an expenditure item has multiple cost distribution lines, then you can view accounting for each cost distribution line that is accounted in Oracle Subledger Accounting. Similarly, if you adjust an expenditure item and do not create accounting for the adjustments in Oracle Subledger Accounting, then the View Accounting window only shows the accounted cost distribution lines.

**Note:** For both historical (prior to Release 12) expenditure items not migrated to Oracle Subledger Accounting, and transactions accounted in an external system and interfaced into Oracle Projects, the View
Accounting option displays the accounts from the cost distributions table in Oracle Projects.

**Note:** The View Expenditure Accounting window displays final accounting entries from Oracle Subledger Accounting. It does not display default accounts that Oracle Projects derived using AutoAccounting. To view default accounts from AutoAccounting, see: Viewing Expenditure Items, page 2-44.

If you create accounting in draft mode, then you can either review the output from the create accounting process or use Subledger Accounting Inquiry to view the draft accounting. For information about Subledger Accounting Inquiry, see: Oracle Subledger Accounting Inquiries, Oracle Projects Fundamentals and the Oracle Subledger Accounting Implementation Guide.

**Viewing Accounting for Receipt Accruals with Non-Recoverable Tax**

If a receipt is associated with non-recoverable tax in Oracle Purchasing, then Oracle Cost Management creates final accounting for the full amount (receipt and tax) in Oracle Subledger Accounting. If the purchase order line is project-related and set to accrue-at-receipt, then the process PRC: Interface Supplier Costs interfaces the receipt and non-recoverable tax to Oracle Projects as separate expenditure items. As a result, when you select the View Accounting option for either expenditure item, you see the accounting for the full amount, not just for the expenditure item that you selected.

The following examples illustrates the accounting flow for receipt accruals with non-recoverable tax:

1. You enter a receipt in Oracle Purchasing for $110 USD, where $100 USD is the item cost and $10 USD is non-recoverable tax.

2. Oracle Cost Management creates subledger accounting in final mode for the total amount. The debit to the purchase order charge account is $110 USD.

3. You run the process PRC: Interface Supplier Costs. The process creates two expenditure items as follows:
   - $100 USD expenditure item with a transaction source of *Oracle Purchasing Receipt Accruals* for the item cost
   - $10 USD expenditure item with a transaction source of *Non-Recoverable Tax from Purchasing Receipts* for the non-recoverable tax

4. In Expenditure Inquiry, when you select either the receipt accrual or the non-recoverable tax expenditure item and choose the View Accounting option, you see the full subledger accounting entry, a debit of $110 USD to the purchase order.
charge account.

To view accounting lines:

1. Query the expenditure transaction you want to view.

2. From the Expenditure Items window, choose View Accounting from the Tools menu.
   
   You see the View Expenditure Accounting window.

   **Note:** The View Expenditure Accounting window is a folder window that you can customize to display additional columns. See: Customizing the Presentation of Data in a Folder, Oracle E-Business Suite User’s Guide.

3. *(Optional)* To view the accounting detail for the selected line as T-accounts, choose T-Accounts. In the Options window that opens, select from the Default Window poplist, and then choose from the window buttons to drill down in General Ledger.
   
   See: T-Accounts, Oracle General Ledger User’s Guide

4. *(Optional)* You can view accounting in reporting currencies when you assign reporting currencies to a ledger. To view accounting in a reporting currency, select the Reporting Currency button. Next choose a ledger in the Choose Reporting Currency window, and select the Change button.

### Drilling Down to Oracle Projects from Oracle General Ledger

You can select the Drilldown option from the Tools menu of an Oracle General Ledger journal to view all subledger journal entry lines associated with the journal. From subledger journal entry lines, you can navigate to the subledger journal entries or drill down to the subledger transaction. This drilldown feature enables you to view the details from Oracle Projects.

**Note:** Drilling down to subledger transactions is only supported for Oracle subledgers that use Oracle Subledger Accounting, such as Oracle Projects, Oracle Payables, Oracle Assets, Oracle Receivables, and Oracle Purchasing.

### Reviewing Subledger Accounting Journals and Events

You can use Subledger Accounting Inquiry features to query accounting events, journal entries, and journal entry lines based on multiple selection criteria. When you view the transaction for an accounting event, Oracle Subledger Accounting drills down to Oracle Projects and automatically opens and queries information in expenditure inquiry or revenue review, depending on the event class for the accounting event. For additional
Expenditures

information, see: Integrating with Oracle Subledger Accounting, Oracle Projects Fundamentals and Inquiries, Oracle Subledger Accounting Implementation Guide.

Expenditure Items Windows Reference

This section describes the expenditure items windows.

Find Expenditure Items Window, page 2-53
Expenditure Items Window, page 2-56

Find Expenditure Items Window

Use the Find Expenditure Items window to enter search criteria for expenditures and expenditure items. You can enter information in multiple fields and on multiple tabs when you define the criteria for a search. This capability enables you to query specific expenditure items that you want to adjust or review. This section describes some of the attributes you can use to search for expenditure items.

At the header level, you can enter the following information to limit the expenditure items queried:

• Operating Unit

• Project Number

• Project Name

• Task Number

• Task Name

• Award Number (when Oracle Grants Accounting is enabled)

• Award Name (when Oracle Grants Accounting is enabled)

• Cost Code (when cost breakdown planning is enabled for this project)

• Cost Code Name (when cost breakdown planning is enabled for this project)

• Transaction ID

• Expenditure Organization

• Expenditure Type Class

• Expenditure Type

• Expenditure Item Date Range
In addition, you can enter find criteria:

- **Expenditure Tab:**
  - **Expenditures Region:**
    For *Expenditure Category*, select the expenditure category of the expenditure item you want to find.
    For *Expenditure Ending Dates*, select the expenditure ending dates of the items you want to find. You can enter a date range, or either a start or end date.
    For *Expenditure Batch*, choose an expenditure batch name if you want to find expenditure items grouped and entered by batch.
  - **Other Region:** Choose the transaction source, work type, and costed processing status of the expenditure items you want to find.

- **Billing Tab:**
  - **Billing Status Region:**
    For *Billable*, choose Yes to view only billable expenditure items.
    For *Billing Hold*, choose Yes to view expenditure items that are on hold indefinitely. Choose No to view items that are not on hold. Choose Both to view items that are on both one-time hold, and on hold indefinitely. Choose Once to view expenditure items that are on one-time hold.
    For *Billed*, choose Yes to view expenditure items that have appeared on an invoice, regardless of invoice status. When you choose this option, Oracle Projects retrieves expenditure items from project invoices that have a status of Unapproved, Approved, Released, and Accepted.
  - **Processing Status Region:**
    For *Revenue Distributed*, choose Yes to view only revenue-distributed expenditure items, or choose Partial to view expenditure items that have partially distributed revenue.

- **Resource Tab:**
  - **Labor Region:** Choose the employee number, employee name, job, or assignment associated with the expenditure items that you want to find.
  - **Other Region:** Choose the resource organization, non-labor resource, WIP resource, or inventory item associated with the expenditure items that you want to find.

- **Supplier Tab:**
• Choose the supplier number, supplier name, invoice number, invoice line number, receipt number, or payment number associated with the expenditure items that you want to find.

• The payment number is used to search for expenditure items only in the following cases:
  1. If cash basis accounting is implemented, you can query for expenditure items from expenditure inquiry using payment number as payments are directly interfaced to Oracle Projects.
  2. If accrual based accounting is implemented, only when a payment discount is interfaced to Oracle Projects, the payment number field is used to query the associated expenditure item in expenditure inquiry.

• Enable the Include Related Tax Lines check box if you also want to query the related tax expenditure items when you query supplier cost expenditure items.

  Note: You can enable the Include Related Tax Lines check box only if you enter a value in the Invoice Line Number field.

• Enable the Unmatched Reversing Items that Require Adjustment check box if you want to search for unmatched reversing expenditure items from Oracle Purchasing and Oracle Payables that require manual adjustment. For information about manually adjusting unmatched reversing expenditure items, see Manually Adjusting Unmatched Reversing Expenditure Items, page 2-95.

• Cross Charge Tab: You can search for expenditure items by entering the following Cross Charge criteria in the cross charge tab:
  • Cross Charge Type
  • Cross Charge Processing Method
  • Cross Charge Processing Status

• Provider/Receiver Tab: You can use the provider/receiver tab to search for cross-charged expenditure items using provider and receiver organization find criteria. You can specify information for the provider and the receiver in the following fields:
  • Organization
  • Operating Unit
  • GL Dates
• **PA Dates**

• **Capital Tab:**
  • **CIP/RWIP Region:**
    For *Capitalizable*, choose *Yes* to view only capitalizable expenditure items.
    For *Grouped CIP*, choose *Yes* to view expenditure items that have been grouped into CIP asset lines.
    For *Grouped RWIP*, choose *Yes* to view expenditure items for tasks that are set up for retirement cost processing.
    Enable the *Expensed* check box to view only expensed expenditure items.
  
  • **Capital Events Region:** Choose an event number to search for expenditure items associated with the capital event. Alternatively, enable the *None* check box to query expenditure items that are not associated with a capital event.

  • **Exclude Net Zero Items:** Enable this check box if you want to exclude net zero expenditure items from your query. Net zero items consist of an original item and a reversing item for the amount of the original item. Together, the amounts for these two items net to zero. This check box is located at the bottom of the window.

**Expenditure Items Window**

The Expenditure Items window displays detailed information about each expenditure item.

*Note:* When displaying inventory transactions imported from Oracle Project Manufacturing, the Expenditure Items window shows the base unit of measure associated with the inventory item. For all other transactions, the window shows the unit of measure associated with the expenditure type. For information on defining expenditure types, see the *Oracle Projects Implementation Guide*.

For an expenditure item, when the base unit of measure associated with the inventory item and the unit of measure associated with the expenditure type are same, then Oracle Projects attaches a prefix of @ to the base unit of measure from Oracle Project Manufacturing or Oracle Inventory. For Example, if the unit of measure associated with an inventory item is *Each* and the unit of measure associated with the expenditure type is also *Each*, then Oracle Projects displays the unit of measure as @*Each* for the transaction.

You can view the expenditure items or perform an expenditure inquiry by selecting one of the following:
• Project: The cost code and cost code name fields are displayed only for projects where the cost breakdown planning is enabled.

• All: The cost code and cost code name fields are displayed and the values for these fields can be selected from their LOVs. The LOV displays only the codes associated with the project task in the task details setup page.

Currency Fields

This window is a folder form, which allows you to set up a folder that contains the fields you need to view. For example, some of the currency fields are not visible in the default folder. Currency fields are listed in the following table:

<table>
<thead>
<tr>
<th>Currency Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Amount</td>
<td>The bill amount in the project currency</td>
</tr>
<tr>
<td>Accrued Revenue</td>
<td>The accrued revenue in the project currency</td>
</tr>
<tr>
<td>Project Burdened Cost</td>
<td>The burdened cost in the project currency</td>
</tr>
<tr>
<td>Burdenable Raw Cost</td>
<td>(Used by Oracle Grants Accounting) The portion of the expenditure item cost that is available to be burdened</td>
</tr>
<tr>
<td>Transaction Currency</td>
<td>The transaction currency code</td>
</tr>
<tr>
<td>Transaction Raw Cost</td>
<td>The raw cost in the transaction currency</td>
</tr>
<tr>
<td>Transaction Burdened Cost</td>
<td>The burdened cost in the transaction currency</td>
</tr>
<tr>
<td>Functional Currency</td>
<td>The functional currency code</td>
</tr>
<tr>
<td>Functional Rate Type</td>
<td>The rate type used to determine the functional currency exchange rate</td>
</tr>
<tr>
<td>Functional Exchange Rate</td>
<td>The functional currency exchange rate</td>
</tr>
<tr>
<td>Functional Raw Cost</td>
<td>The raw cost in the functional currency</td>
</tr>
<tr>
<td>Functional Burdened Cost</td>
<td>The burdened cost in the functional currency</td>
</tr>
<tr>
<td>Project Currency</td>
<td>The project currency code</td>
</tr>
</tbody>
</table>
### Currency Field Description

<table>
<thead>
<tr>
<th>Currency Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Rate Type</td>
<td>The rate type used to determine the project currency exchange rate</td>
</tr>
<tr>
<td>Project Rate Date</td>
<td>The date used to determine the project currency exchange rate</td>
</tr>
<tr>
<td>Project Exchange Rate</td>
<td>The project currency exchange rate</td>
</tr>
<tr>
<td>Project Raw Cost</td>
<td>The raw cost in the project currency</td>
</tr>
<tr>
<td>Receipt Currency</td>
<td>The expense report receipt currency code</td>
</tr>
<tr>
<td>Receipt Amount</td>
<td>The expense report expenditure amount in the receipt currency</td>
</tr>
<tr>
<td>Receipt Exchange Rate</td>
<td>The expense report receipt currency exchange rate</td>
</tr>
<tr>
<td>Location</td>
<td>The location entered on a time card expenditure or defaulted from the time card employee’s primary HR assignment if a location was not entered for the time card</td>
</tr>
<tr>
<td>Payroll Accrual</td>
<td>Displays Yes if the expenditure is an accrued labor cost transaction</td>
</tr>
<tr>
<td>Labor Costing Method</td>
<td>Displays the labor costing method used, Standard or Actual, if the expenditure is a labor transaction</td>
</tr>
<tr>
<td>Revenue Accrual Rate</td>
<td>The rate used to determine the revenue accrual amount</td>
</tr>
</tbody>
</table>

**Related Topics**


**Adjusting Expenditures**

Oracle Projects provides powerful features that allow you to:

- adjust expenditure items on your projects
- report the audit trail of the adjustments
The project status of a project can restrict your ability to enter adjustments to project transactions. See: Project Statuses, *Oracle Projects Implementation Guide*.

You can adjust expenditure items for draft invoices with manually linked supplier invoices and manually re-establish these links to supplier invoices after the adjustment. For more information, see Payment Control, page 7-32.

For imported expenditure items, the value of the *Allow Adjustments* transaction source option determines what types of adjustments you can make. For information about transaction sources, see: Transaction Sources, *Oracle Projects Implementation Guide*.

Certain adjustment transactions are restricted for labor transactions if you are using the Actual labor costing method. See Adjusting Labor Costs, page 2-106

**Audit Reporting for Expenditure Adjustments**

Oracle Projects provides an audit trail of all adjustments performed on an expenditure item. The audit trail records the following information about the adjustment:

- The name of the user who performed the adjustment
- The type of adjustment action performed
- The date and time that the adjustment was performed
- The window from which the adjustment action was performed

Oracle Projects also records the audit trail to the original item for transfers, splits, and corrections to approved items. With this audit trail, you can identify where an item was transferred or where an item was transferred from.

You can review the expenditure adjustment audit information for a project in the AUD: Project Expenditure Adjustment Activity report. Also, you can review the transfer activity for a project using the MGT: Transfer Activity report.

You can use the AUD: Supplier Cost Audit report to audit transactions between Oracle Projects, Oracle Purchasing, Oracle Payables, and Oracle General Ledger. This report lists all supplier cost transactions in Oracle Projects for a selected operating unit. When you run the report, you can specify an adjustment type to limit the transactions that you want to include in the report.

**Related Topics**

- Project Expenditure Adjustment Activity, *Oracle Projects Fundamentals*
- Transfer Activity Report, *Oracle Projects Fundamentals*
- Supplier Cost Audit Report, *Oracle Projects Fundamentals*. 

Expenditures 2-59
Types of Expenditure Item Adjustments

This section describes the types of adjustments you can make to expenditure items. Whether you can adjust expenditure items depends on:

- The project status of the project charged.
- The transaction source (if the expenditure item was imported via Transaction Import).
- The labor costing method if the expenditure is for labor.

Except where noted, you can also adjust project invoice lines. See: Adjusting Project Invoices, Oracle Project Billing User Guide.

Correct Pre-Approved Expenditure Items

You can correct the following attributes of a pre-approved expenditure item using the Pre-Approved Expenditure Entry windows.

- date
- expenditure type
- project
- task
- amount

You make the corrections by reversing the original item and then creating a new item using the correct information. You cannot correct these items using the Expenditure Items window.

You can also change the project and task assignment of an expenditure item by selecting the Transfer adjustment action.

You cannot correct the expenditure type or supplier of supplier cost items in Oracle Projects. You must correct these attributes of supplier cost items in Oracle Payables.

You must correct expenditure items imported from Oracle Inventory or Oracle Manufacturing in their respective systems except for the transactions with a transaction source of Inventory Misc. You cannot reverse or correct expenditure items from these applications in Oracle Projects.

Expenditures processed using the Actual labor costing method or processed using the Standard labor costing method with an applicable labor costing rule that has been updated to the Actual labor costing method cannot be corrected. You must reverse the costed labor transactions and re-process them using the current, applicable labor costing rules. See Reverse Costed Labor Transactions, Oracle Project Fundamentals guide.
This exception does not apply to accrued labor cost transactions subject to the Actual costing method.

**Change Billable Status**

Use the adjustment actions Billable to Non-Billable and Non-Billable to Billable to change the billable status of an expenditure item.

- A *billable* item accrues work-based revenue and can be invoiced.
- A *non-billable* item does not accrue work-based revenue and is not invoiced.

You may want to check the setup of the billable status of your project to reduce the number of items you need to adjust for billable classification. You can define tasks as billable or non-billable. You can further specify which items are non-billable using transaction controls. See: Controlling Expenditures, page 2-28.

**Note:** A supplier invoice on pay when paid hold with a single expenditure item becomes eligible for consideration by the Release Pay When Paid Holds concurrent program when you change the status of the expenditure item to non-billable. A supplier invoice with multiple expenditure items is eligible for the automatic release of payment hold only if all billable expenditure items are billed and paid in full and remaining expenditure items are non-billable. For more information, see Release Pay When Paid Holds, Oracle Projects Fundamentals.

For imported expenditure items, you can change the billable status only if the **Allow Adjustments** transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

See: Restrictions to Supplier Cost Adjustments, page 2-86.

**Change Capitalizable Status**

Use the adjustment actions Capitalizable to Non-Capitalizable and Non-Capitalizable to Capitalizable to change the capitalizable status of an expenditure item.

- A *capitalizable* item can be grouped into an asset line you send to Oracle Assets.
- A *non-capitalizable* item cannot become an asset cost in Oracle Assets.

You can define tasks as capitalizable or non-capitalizable; you can further specify which items are non-capitalizable using transaction controls. See: Controlling Expenditures, page 2-28.

For imported expenditure items, you can change the capitalizable status only if the **Allow Adjustments** transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see:
Set and Release Billing Hold
You can place an expenditure item on billing hold. An item on billing hold is not included on an invoice until you release the billing hold on the item. A billing hold does not affect revenue generation.

One-Time Hold
You can place an expenditure item on one-time billing hold. An item on one-time billing hold is not billed on the current invoice but is eligible for billing on the next invoice. The one-time billing hold is released when you release the current invoice. A billing hold does not affect revenue generation.

Release Hold
If you have placed an expenditure item on billing hold, you use the release hold to take it off hold so the item can be billed.

Recalculate Burden Cost
You can recalculate the burden cost of an expenditure item if you find that the burdened cost amount is incorrect. To produce correct recalculation results, you must correct the source of the problem before redistributing the items.

Notes
- When you select Recalculate Burden Cost for an expenditure item with the expenditure type class of burden transaction, no recalculation of the burden amount takes place.

Recalculate Raw Cost
You can recalculate the raw cost of an expenditure item if you find that the raw cost amount is incorrect. To produce correct recalculation results, you must correct the source of the problem before redistributing the item.

For imported expenditure items, you can recalculate raw cost only if the Allow Adjustments transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

Expenditures processed using the Standard labor costing method use the current values of the applicable labor costing rule to recalculate raw cost. Ensure that the current
applicable labor costing rule has the correct values before recalculating expenditures. Expenditures processed using the Actual labor costing method or processed using the Standard labor costing method with an applicable labor costing rule that has been updated to the Actual labor costing method cannot be recalculated. You must reverse the costed labor transactions and re-process them using the current applicable labor costing rules. See Reverse Costed Labor Transactions, Oracle Project Fundamentals guide. This exception does not apply to accrued labor cost expenditures subject to the Actual labor costing method.

For information about adjusting supplier cost transactions, see: Restrictions to Supplier Cost Adjustments, page 2-86.

**Note:** You can recalculate the raw cost of expenditure items imported as costed to generate a new debit account, however, the cost amount does not change.

### Recalculate Revenue

You can recalculate revenue if you find that:

- The revenue or bill amount is incorrect due to incorrect bill rate or markup
- AutoAccounting is incorrect

You must correct the source of the problem before redistributing the items.

### Recalculate Cost and Revenue

You can recalculate cost and revenue if you find that:

- The raw cost rate is incorrect
- The burden cost multiplier is incorrect
- AutoAccounting is incorrect

You must correct the source of the problem before redistributing the items.

If you recalculate cost, the revenue is automatically adjusted to ensure that revenue that is based on the cost (with markup or labor multipliers) is correct.

For imported expenditure items, you can recalculate cost and revenue only if the *Allow Adjustments* transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

Expenditures processed using the Standard labor costing method use the current values of the applicable labor costing rule to recalculate raw cost. Ensure that the current applicable labor costing rule has the correct values before recalculating expenditures. Expenditures processed using the Actual labor costing method or processed using the
Standard labor costing method with an applicable labor costing rule that has been updated to the Actual labor costing method cannot be recalculated. You must reverse the costed labor transactions and re-process them using the current, applicable labor costing rules. See Reverse Costed Labor Transactions, Oracle Project Fundamentals guide. This exception does not apply to accrued labor cost expenditures subject to the Actual labor costing method.

For information about adjusting supplier cost transactions, see: Restrictions to Supplier Cost Adjustments, page 2-86.

Change Work Type

You can change the work type of an item. You can use this adjustment to reclassify an item for reporting and billing purposes.

**Note:** To change the work type, you must set the profile option PA: Require Work Type Entry for Expenditures to Yes.

**Note:** If you set the profile option PA: Transaction Billability Derived from Work Type to Yes, then changing the work type can affect whether a transaction is billable. In this case, changes to the work type will follow the same rules as changes to the billable status for an expenditure item.

For imported expenditure items, you can change the work type if the Allow Adjustments transaction source option is enabled on the transaction source that is associated with the expenditure item. If the Allow Adjustments transaction source option is not enabled, then you can change the work type only if the change does not affect the billable status or capitalizable status of the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

See: Restrictions to Supplier Cost Adjustments, page 2-86.

Change Comment

You can edit the expenditure comment of an item. You can use this adjustment to make the expenditure comment clearer if you are including the comment on an invoice backup report.

Split Item

You can split an item into two items so that you can process the two resulting split items differently. The resulting split items are charged to the same project and task as the original item.

For example, you may have an item for 10 hours, of which you want 6 hours to be billable and 4 hours to be non-billable. You would split the item of 10 hours into two items of 6 hours and 4 hours, marking the 6 hours as billable and 4 hours as...
non-billable.

For imported expenditure items, you can split an item into two items only if the Allow Adjustments transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

For information about adjusting supplier cost transactions, see: Restrictions to Supplier Cost Adjustments, page 2-86.

Transfer Item

You can transfer an item from one project and task to another project and task.

Oracle Projects provides security as to which employees can transfer items between projects. Cross-project users can transfer to all projects. Key members can transfer to projects to which they are assigned. See: Security in Oracle Projects, Oracle Projects Fundamentals.

Oracle Projects performs a standard validation on all transferred items. For a description of the standard validation process and resulting rejection reasons, see: Expenditure Item Validation, page 2-3.

Oracle Projects also ensures that you only transfer items which pass the charge controls of the project and task to which you are transferring. If the items you are transferring do not pass the new project and task’s charge controls, then you cannot transfer the item. See: Controlling Expenditures, page 2-28.

For imported expenditure items, you can transfer an item only if the Allow Adjustments transaction source option is enabled on the transaction source that is associated with the expenditure item. For information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

Expenditures processed using the Actual labor costing method or processed using the Standard labor costing method with an applicable labor costing rule that has been updated to the Actual labor costing method cannot be transferred. You must reverse the costed labor transactions and re-process them using the current, applicable labor costing rules. See Reverse Costed Labor Transactions, Oracle Project Fundamentals guide. This exception does not apply to accrued labor cost expenditures subject to the Actual labor costing method.

For information about adjusting supplier cost transactions, see: Restrictions to Supplier Cost Adjustments, page 2-86.

Change Currency Attributes

You can change the functional or project currency attributes of multi-currency transactions. When you select Change Functional Currency Attributes or Change Project Currency Attributes from the Reports menu, a window is displayed where you can enter changes in the following fields:
• Rate Type
• Rate Date
• Exchange Rate

The windows display the project or functional currency, depending on which currency you have selected, as well as the transaction currency.

The same conditions apply to changes in currency attributes that apply during transaction entry. See: Entering Currency Fields, page 2-21.

You can also change currency attributes for an expenditure using the Mass Adjustments feature. When you select Change Functional Currency Attributes or Change Project Currency Attributes under Mass Adjustments, most of the validations are performed by the costing program. See: Mass Adjustment of Expenditures, page 2-69.

**Note:** If the project currency and the functional currency for an expenditure item are the same, only the Functional Currency Attributes option is displayed on the Reports menu. Any changes you make to the functional currency attribute are copied to the project currency attributes.

**Related Topics**

Restrictions for Adjusting Converted Items, page 2-66

Project Statuses, *Oracle Projects Implementation Guide*

Transaction Sources, *Oracle Projects Implementation Guide*

**Restrictions for Adjusting Converted Items**

You can mark expenditure items as converted when you load expenditure items from another system into Oracle Projects during conversion. To do this, you set the CONVERTED_FLAG to Y (for Yes) in the PA_EXPENDITURE_ITEMS_ALL table.

Some adjustment actions are not permitted for converted items. The following table shows which adjustment actions are and are not allowed for converted items.

<table>
<thead>
<tr>
<th>Adjustment Action</th>
<th>Allowed for Converted Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Approved Expenditure Item</td>
<td>YES</td>
</tr>
<tr>
<td>Allow Billing</td>
<td>YES</td>
</tr>
<tr>
<td>Adjustment Action</td>
<td>Allowed for Converted Items</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Billable to Non-Billable</td>
<td>NO</td>
</tr>
<tr>
<td>Non-Billable to Billable</td>
<td>NO</td>
</tr>
<tr>
<td>Capitalizable to Non-Capitalizable</td>
<td>NO</td>
</tr>
<tr>
<td>Non-Capitalizable to Capitalizable</td>
<td>NO</td>
</tr>
<tr>
<td>Billing Hold</td>
<td>YES</td>
</tr>
<tr>
<td>One-Time Hold</td>
<td>YES</td>
</tr>
<tr>
<td>Release Hold</td>
<td>YES</td>
</tr>
<tr>
<td>Recalculate Burden Cost</td>
<td>NO</td>
</tr>
<tr>
<td>Recalculate Raw Cost</td>
<td>NO</td>
</tr>
<tr>
<td>Recalculate Revenue</td>
<td>NO</td>
</tr>
<tr>
<td>Recalculate Cost/Revenue</td>
<td>NO</td>
</tr>
<tr>
<td>Change Comment</td>
<td>YES</td>
</tr>
<tr>
<td>Split</td>
<td>NO</td>
</tr>
<tr>
<td>Transfer</td>
<td>NO</td>
</tr>
<tr>
<td>Work Type</td>
<td>NO</td>
</tr>
</tbody>
</table>

If an item is marked as converted, Oracle Projects assumes that the item does not have all the data required to support the recalculation of cost, revenue, and invoice. Therefore, you cannot perform the adjustment actions that may result in the recalculation of cost, revenue, or invoices for converted items.

**Note:** Marking items as converted has a similar effect to enabling the transaction source attribute that disallows adjustments on imported transactions originating from that source.
Adjusting Expenditure Items

Use the Expenditure Items window to adjust project expenditure items.

To adjust expenditure items:

1. Navigate to the Find Project Expenditure Items or Find Expenditure Items window. See: Viewing Expenditure Items, page 2-44.

2. Find the expenditure items you want to adjust.


4. Choose an option from the Tools menu or the Reports menu to specify how you want to adjust the expenditure items.

The following table shows the adjustment options for each menu.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tools</td>
<td>Billing Hold</td>
</tr>
<tr>
<td></td>
<td>Capitalizable</td>
</tr>
<tr>
<td></td>
<td>Change Comment</td>
</tr>
<tr>
<td></td>
<td>Non-Billable</td>
</tr>
<tr>
<td></td>
<td>Non-Capitalizable</td>
</tr>
<tr>
<td></td>
<td>One-Time Hold</td>
</tr>
<tr>
<td></td>
<td>Recalculate Burden Cost</td>
</tr>
<tr>
<td></td>
<td>Recalculate Cost/Revenue</td>
</tr>
<tr>
<td></td>
<td>Recalculate Raw Cost</td>
</tr>
<tr>
<td></td>
<td>Recalculate Revenue</td>
</tr>
<tr>
<td></td>
<td>Release Hold</td>
</tr>
<tr>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td>Transfer</td>
</tr>
</tbody>
</table>
### Menu Selection

<table>
<thead>
<tr>
<th>Menu</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reports</td>
<td>Change Functional Currency Attributes</td>
</tr>
<tr>
<td></td>
<td>Change Project Currency Attributes</td>
</tr>
<tr>
<td></td>
<td>Change Transfer Price Currency Attributes</td>
</tr>
<tr>
<td></td>
<td>Mark for no Cross Charge Processing</td>
</tr>
<tr>
<td></td>
<td>Reprocess Cross Charge</td>
</tr>
</tbody>
</table>

For a description of adjustment options, see: Types of Expenditure Item Adjustments, page 2-60.

5. Choose Run Request to select the Project Streamline Request process for the adjustment. See: Processing Adjustments, page 2-78.

### Mass Adjustment of Expenditures

Use the Find Expenditure Items window or the Find Project Expenditure Items window to process a mass adjustment of expenditures.

You can optionally use the multi-select functionality in the Expenditure Items window or the Project Expenditure Items window to perform adjustments on more than one expenditure. However, the mass adjustment feature provides faster performance when you adjust a large number of expenditures.

You can choose to either process adjustments online or submit a concurrent program to process the adjustments. If you choose to submit the concurrent program to process the adjustments, Oracle Projects submits the PRC: Adjust Expenditure Items concurrent program. For more information, see: Adjust Expenditure Items, *Oracle Projects Fundamentals*.

For a cost breakdown structure enabled project during the expenditure item adjustment process, the task value considered is a combination of task and cost code.

### To perform mass adjustment of expenditures:

1. Navigate to the Find Project Expenditure Items or Expenditure Items window. See: Viewing Expenditure Items, page 2-44.

2. Enter your search criteria. For example, if you want to make an identical adjustment to all billable expenditures for a specific employee, select the employee name from the list of values in the Employee Name field and select Yes for Billable under the Billing Status fields.

3. Choose *Mass Adjust.*
4. From the Mass Adjust list, select the adjustment you want to perform on the selected expenditures.

5. Choose the processing method for the adjustments. You can choose to either process the adjustments online while you wait or submit a concurrent program to process the adjustments.

   **Note:** When you process adjustments online, Oracle Projects displays a message when the adjustment program is complete that indicates the results of the program. If you process adjustments using a concurrent program, you must monitor the progress of the program and review the output report when the program is complete to review the results.

**Transferring Expenditure Items**

You can transfer an expenditure item from its current project or lowest task assignment to another project or lowest task.

Run the Transfer Activity report to view the activity of expenditure items that you transfer.

**To transfer expenditure items:**

1. Navigate to the Find Project Expenditure Items or Find Expenditure Items window. See: Viewing Expenditure Items, page 2-44.

2. Find the expenditure items you want to transfer.


4. Choose *Transfer* from the Tools menu.

5. In the Transfer Items to Project or Task window, enter the Project Number and Task Number to which you want to transfer the expenditure items.

   In a project, which has cost breakdown planning enabled, tasks are a combination of task and cost code.

6. Choose OK to mark the expenditure items for transfer.

7. Enter Yes if you want to re-query your expenditure items so you can see the new expenditure items created from the transfer. Select the Search Criteria to use to re-query the records.

Related Topics
New Expenditure Items Resulting from Transfer and Split, page 2-77

Splitting Expenditure Items
You can split an expenditure item to change its billing, capitalizable, and hold status for a portion of the original item's quantity.

When you split an expenditure item, you create a reversing entry for the original expenditure item, and create two new expenditure items for that expenditure, totalling the same quantity and amount as the original item.

For a cost breakdown planning enabled project, tasks are a combination of task and cost code. When you split an expenditure item, the new expenditures will use the same task and cost code combination.

Note: You cannot split an original expenditure item that has already been split or transferred. You can, however, split or transfer the new expenditure items created from a split or transfer.

To split expenditure items:

1. Navigate to the Find Project Expenditure Items or Find Expenditure Items window. See: Viewing Expenditure Items, page 2-44.

2. Find the expenditure items you want to split.


4. Choose Split from the Tools menu.

5. In the Split Expenditure Item window, enter the Split Quantity/Raw Cost/Burdened Cost that you want to allocate to the first item from the expenditure item you are splitting.

   The system prompts you to enter a quantity, raw cost, or burdened cost based on what amounts are assigned to the original expenditure item, as shown in the following table:
<table>
<thead>
<tr>
<th>If the quantity is ...</th>
<th>and the raw cost is ...</th>
<th>then the amount split is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-zero</td>
<td>non-zero</td>
<td>the quantity</td>
</tr>
<tr>
<td>zero</td>
<td>non-zero</td>
<td>the raw cost</td>
</tr>
<tr>
<td>zero</td>
<td>zero</td>
<td>the burdened cost</td>
</tr>
</tbody>
</table>

- Expenditure items with a zero quantity and a nonzero raw cost include costed transactions imported via Transaction Import.

- Expenditure items with both quantity and raw cost equal to zero include burden transactions imported via Transaction Import.

The system calculates the difference between the quantity or cost of the original expenditure item and the quantity or cost you enter for the first item, and displays the remaining amount as the quantity or cost of the second item.

6. Choose OK to mark the expenditure item to be split.

7. Enter Yes if you want to re-query your expenditure items to see the new expenditure items created from the transfer. Select the Search Criteria to use to re-query the records.


Related Topics

- New Expenditure Items Resulting from Transfer and Split, page 2-77
- Overview of Cost Breakdown Planning, Oracle Project Management User Guide

Adjustments to Multi-Currency Transactions

When multi-currency transactions are adjusted, the system must determine currency attributes for the transactions that result.

If the original item is not an imported, accounted item, the following rules apply:

- The original expenditure item is reversed, with all the same amounts and currency attributes as the original item.

- The new expenditure items are created and treated as new transactions, following the standard default logic for currency attributes.
Reversals and Splits

For reversals and splits, the reversing and new items have the same currency attributes as the original transaction.

Transfers

For a transfer, the reversing item has the same currency attributes as the original transaction. For the new item, the cost distribution program uses the conversion rules for a new transaction, taking the default currency attributes from the destination project. See: Converting Multiple Currencies, Oracle Projects Fundamentals.

Recalculation Adjustments

When you select a multi-currency expenditure item for recalculation and process the adjustment, the cost distribution process recalculates project currency amounts. The process copies all other amounts from the original transaction. The cost distribution process creates a reversing cost distribution line and a new cost distribution line and sets the transfer status for the two lines to Pending. You then run processes in Oracle Projects to generate accounting events for both lines and create accounting in Oracle Subledger Accounting.

Transfers and Splits

Reversing items are created with the attributes of the original item.

Transfers: For the new item, all amounts and attributes are copied from the original item, except for the project currency amounts. For the project currency amounts, the cost distribution program uses the conversion rules for a new transaction, taking the default currency attributes from the destination project. See: Converting Multiple Currencies, Oracle Projects Fundamentals.

Splits: For new items, all currency amounts are prorated based on the split ratio.

Oracle Projects creates cost distribution lines for both reversing and new items (their transfer status is set to P (Pending)). You then run processes in Oracle Projects to generate accounting events for both lines and to create accounting in Oracle Subledger Accounting.

Adjustments to Burden Transactions

You can perform any adjustment action on burden transactions imported from external systems if the Allow Adjustments option is enabled on the Transaction Source.

Burden transactions created by the process PRC: Create and Distribute Burden Transactions (also known as system-generated transactions) are eligible to have only billing adjustment actions performed on them. For example, the items can be placed on billing hold. To make any other type of adjustment on a system-generated burden transaction, you must adjust the source expenditure item related to these burden
transactions.

You can adjust a burden transaction that is imported via Transaction Import only if the Allow Adjustments option is set to Y for the transaction source. For the predefined transaction sources Inventory, Inventory Miscellaneous, and Work In Process, the Allow Adjustments option is set to N.

**Adjustments to Related Transactions**

Whenever an adjustment is performed on a source transaction that requires the item to be backed out (transfer, split, manual reversal through the Pre-Approved Expenditure form), Oracle Projects creates reversals for the related transactions of the source transaction.

Oracle Projects creates related items via labor transaction extensions.

You cannot independently process related transactions from the source transactions. However, there are adjustment actions for which related transactions are processed with the source transaction.

For a cost breakdown planning enabled project the source and related transactions must contain the same task and cost code combination whenever an adjustment is performed on a transaction.

**Transfer**

You can transfer only the source transaction. When you transfer the source transaction, Oracle Projects reverses the source transaction and the related transactions, and creates only the new source transaction in the destination project. Oracle Projects does not create related transactions in the destination project because the related transactions may not be appropriate under the conditions of the project.

You can create new related transactions using the labor transaction extension when the transferred source transaction is cost-distributed.

**Split**

You can split only the source transaction. When you split the source transaction, Oracle Projects reverses the source transaction and the related transactions, and creates the two new source transactions. Oracle Projects does not create related transactions in the destination project because the related transactions may not be appropriate under the conditions of the project.

You can create new related transactions using the labor transaction extension when the new source transactions are cost-distributed.

**Recalculate Cost/Revenue**

You can mark only the source transaction for cost or revenue recalculation. However, when you mark the source transaction, Oracle Projects automatically marks the related
transactions of the source transaction for recalculation.

**Change Billable Status**

You can change the billable status on both the source transaction and the related transactions independently. However, a reclassification on a source transaction only will not automatically result in the reclassification of related transactions since these related transactions may have been created with a billable status independent of the source transaction. For example, you may create the source transaction as billable and the related transaction as non-billable.

**Bill Hold/Release**

You can perform bill holds and releases on both source transactions and related transactions independently. However, an action performed on a source transaction will automatically result in the same action on the related transactions. For example, a bill hold on a source transaction will automatically place a bill hold on the related transaction.

**Comment Change**

You can change the comment on both the source transaction and the related transactions independently.

**Manual Reversal**

You can reverse source transactions for pre-approved expenditure items using the Expenditures window during pre-approved batch entry. When you reverse a source transaction, Oracle Projects automatically reverses the related transactions. If you delete the source transaction, Oracle Projects automatically deletes the related transactions.

**Reversal Using Transaction Import**

You can reverse source transactions using Transaction Import. When you reverse a source transaction, Oracle Projects automatically reverses the related transactions if the transaction being loaded is an adjustment and the Unmatched Negative flag is set to No.

**Work Type**

You can change the work type on both the source transaction and related transactions independently.

*Note:* To change the work type, you must set the profile option PA: Require Work Type Entry for Expenditures to Yes.
**Note:** If you set the profile option PA: Transaction Billability Derived from Work Type to Yes, then changing the work type can affect whether a transaction is billable. In this case, changes to the work type follow the same rules as changes to the billable status for an expenditure item.

**Marking Items for Adjustments**

When you select an adjustment action, the expenditure items are marked for adjustment processing. Most adjustment actions require additional processing to be completed.

The following table shows how each adjustment action marks expenditure items for adjustment processing.

- The first eleven adjustment actions update the expenditure item with the values as noted below for subsequent adjustment processing.

- The Change Comment adjustment action updates the comment and does not require additional adjustment processing.

- The Split and Transfer adjustment actions create reversing and new items to be processed.

<table>
<thead>
<tr>
<th>Adjustment Action</th>
<th>Cost Distributed</th>
<th>Revenue Distributed</th>
<th>Billable / Capitalizable</th>
<th>Bill Hold</th>
<th>New Items Created</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billable to Non-Billable</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Non-Billable to Billable</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capitalizable to Non-Capitalizable</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Capitalizable to Capitalizable</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Billing Hold</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Adjustment Action</td>
<td>Cost Distributed</td>
<td>Revenue Distributed</td>
<td>Billable / Capitalizable</td>
<td>Bill Hold</td>
<td>New Items Created</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------</td>
<td>---------------------</td>
<td>--------------------------</td>
<td>-----------</td>
<td>------------------</td>
</tr>
<tr>
<td>One-Time Hold</td>
<td></td>
<td></td>
<td></td>
<td>Once</td>
<td></td>
</tr>
<tr>
<td>Release Hold</td>
<td></td>
<td></td>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Recalculate Burden Cost</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recalculate Raw Cost</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recalculate Revenue</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recalculate Cost/Revenue</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change Comment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Transfer</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** If a work type change results in a change in the billable status, then expenditure items are marked for adjustment processing as required.

A billable reclassification requires an item to be re-costed so that the billable and non-billable costs are correctly maintained in the project summarization tables, and (optional) to change the assignment of the general ledger cost account. Also, if you change from billable to non-billable, the assignment of the GL cost account in AutoAccounting may change. The same is true for a capitalizable reclassification.

**New Expenditure Items Resulting from Transfer and Split**

When you transfer or split an item, the original item is reversed and new items are created automatically by Oracle Projects. These items are similar to the items that you
create manually when you correct an approved expenditure item.

**Transfer Example**

The following table shows an example of an original item (Item 1) and the new items (Items 2 and 3) resulting from the transfer of an item from project TM1 to project SF1, task 2.

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Item Reversed</th>
<th>Expenditure Item Date</th>
<th>Expenditure Type</th>
<th>Project</th>
<th>Task</th>
<th>Quantity</th>
<th>Billable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>-10</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>SF1</td>
<td>2</td>
<td>10</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Note:** The billable status of Item 3 is determined from the billable status of the project and task to which it is transferred.

**Split Example**

The following table shows an example of an original item (Item 1) and the new items (Items 2 through 4) resulting from the split of an item on the same project and task. The original item had 10 billable hours, which are split into 6 billable hours and 4 non-billable hours. When you split an item, you specify the billable status and bill hold status of each of the two new items.

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Item Reversed</th>
<th>Expenditure Item Date</th>
<th>Expenditure Type</th>
<th>Project</th>
<th>Task</th>
<th>Quantity</th>
<th>Billable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>-10</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>6</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>01-JAN-96</td>
<td>Professional</td>
<td>TM1</td>
<td>1</td>
<td>4</td>
<td>No</td>
</tr>
</tbody>
</table>

**Processing Adjustments**

After you have performed the adjustment actions, you need to run the appropriate
The following table shows which processes to run for each adjustment action.

**Note:** You only generate asset lines, revenue, and invoices if you use those features.

<table>
<thead>
<tr>
<th>Adjustment Action</th>
<th>Distribute Costs</th>
<th>Generate Asset Lines</th>
<th>Generate Draft Revenue</th>
<th>Generate Draft Invoices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Approved Expenditure Item</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Billable to Non-Billable</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Non-Billable to Billable</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Capitalizable to Non-Capitalizable</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Capitalizable to Capitalizable</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Billing Hold</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>One-Time Hold</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Release Hold</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Recalculate Burden Cost</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Recalculate Raw Cost</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Recalculate Revenue</td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Recalculate Cost/Revenue</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Change Comment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment Action</td>
<td>Distribute Costs</td>
<td>Generate Asset Lines</td>
<td>Generate Draft Revenue</td>
<td>Generate Draft Invoices</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
<td>----------------------</td>
<td>------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Split</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Transfer</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Work Type</td>
<td>See Note</td>
<td>See Note</td>
<td>See Note</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** If a work type change results in a change in the billable status, then you must run the appropriate processes to process a billing status change.

You can use the Submit Request window to run the appropriate the processes for your project only.

You can also mark items for adjustment and allow the items to be processed automatically the next time you run the processes to distribute costs, generate asset lines, and generate draft revenue and invoices.

**Note:** When you recalculate labor cost transactions processed using the Standard costing method, the costing method is re-validated during recalculation. If you updated the rule value after marking the item for recalculation, then the application does not process the item and does not report it as an exception in the output report of the Distribute Labor Cost program.

**Related Topics**

Submitting Requests, *Oracle Projects Fundamentals*

**Results of Adjustment Processing**

After you run the appropriate processes to recalculate the adjusted expenditure items, you can review the results of the adjustments.

**Cost Adjustments**

- Raw cost amount
- Burden cost amount
- Account to which the cost is charged
• Billable/Capitalizable status of the item

When the Distribute Costs program encounters an item requiring a cost adjustment, the program updates the expenditure item with the new raw and burden cost rates and amounts, and creates new cost distribution lines. The program creates a reversing cost distribution line and a new cost distribution line. These lines form the audit trail of cost adjustments.

The following table shows an example of cost distribution lines for an expenditure item that was re-costed due to a cost rate change in a subsequent month. Lines 2 and 3 are new lines resulting from the cost adjustment. Line 2 reverses the same amount and account as Line 1. Line 3 uses the new cost multiplier and account based on current AutoAccounting rules.

**Example of Cost Distribution Lines for an Adjusted Expenditure Item**

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Line Reversed</th>
<th>Amount</th>
<th>Quantity</th>
<th>Billable</th>
<th>Account</th>
<th>GL Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>100</td>
<td>10</td>
<td>Yes</td>
<td>04.401.4100</td>
<td>31-JAN-94</td>
</tr>
<tr>
<td>2</td>
<td>-1</td>
<td>-100</td>
<td>-10</td>
<td>Yes</td>
<td>04.401.4100</td>
<td>28-FEB-94</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>200</td>
<td>10</td>
<td>Yes</td>
<td>04.401.4100</td>
<td>28-FEB-94</td>
</tr>
</tbody>
</table>

**Note:** In the preceding table, Lines 2 and 3 are posted to a new GL period of February 1994 because the original GL period of January 1994 was closed when the cost adjustment occurred.

You can review these distribution lines in the Cost Distribution Lines window.

**Note:** The cost distribution process always creates new cost distribution lines after recalculating raw or burden cost for an adjusted expenditure item.

**Corrections to Pre-Approved Items, Transfers, and Splits**

When processing a reversing item which resulted from a correction of a pre-approved expenditure item, a transfer, or a split, the Distribute Costs program uses the same cost rate used by the original item to ensure that the cost nets to zero for the original and reversing item. The reversing item is charged to an account based on the original distribution line.

The new positive item resulting from a transfer is processed just as a new expenditure
item is processed; no special adjustment processing is performed. But to process a correction of an approved expenditure item or a split just as a new expenditure item is processed, it has to be marked for recalculation.

**Creating Accounting For Cost Adjustments**

You must run the processes PRC: Generate Cost Accounting Events and PRC: Create Accounting to process cost adjustments. The process PRC: Generate Cost Accounting Events creates accounting events for the adjustments. The process PRC: Create Accounting creates subledger accounting entries for the accounting events in Oracle Subledger Accounting. Oracle Subledger Accounting ensures that the process reverses the original accounting for the adjustment when it creates the accounting.

When you submit the process PRC: Create Accounting in final mode in Oracle Projects, you can optionally set the **Transfer to General Ledger** parameter to **Yes** to enable the process to automatically transfer the final accounting to Oracle General Ledger and run the Journal Import process. If you choose to transfer to Oracle General Ledger, you can also set the parameter **Post in General Ledger** to **Yes** to enable the process to automatically post successfully imported journal entries in Oracle General Ledger. Otherwise, you can run the process PRC: Transfer Journal Entries to GL to transfer the final subledger journal entries from Oracle Subledger Accounting to Oracle General Ledger. Optionally, the process PRC: Transfer Journal Entries to GL can post journal entries in Oracle General Ledger.

As a result of adjustment processing, the following two different sets of account code combinations exist:

- The original cost account code combination and original cost clearing account code combination.

- The adjustment cost account code combination and adjustment cost clearing account code combination.

Oracle Projects copies the account code combination IDs (CCIDs) from the original transaction to the reversing transaction.

Oracle Projects assigns the cost adjustment lines to the earliest open or future GL period. See also: Date Processing in Oracle Projects, *Oracle Projects Fundamentals*.

Oracle Projects provides predefined rules in Oracle Subledger Accounting rules so that the create accounting process accepts the default accounts from Oracle Projects. If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

For expenditure item reversals, such as reversals created as a result of splits and transfers, Oracle Projects predefines a set of expenditure adjustment event classes and specifies a predecessor non-adjustment event class for each. This approach ensures that the create accounting process creates accounting for original transactions before it creates accounting for adjustments. This sequence is important because the accounting
for adjustments is based on the final subledger accounting for the original transactions. For cost distribution line level adjustment, such as recalculating raw costs or changing the billable status, Oracle Subledger Accounting uses the regular, non-adjustment event classes only. For additional information, see: Integrating With Oracle Subledger Accounting, Oracle Projects Fundamentals.

**Revenue Adjustments**

When the Generate Draft Revenue process encounters an item requiring a revenue adjustment, the process updates the expenditure item with the new revenue amount, and creates new revenue distribution lines. The process creates a reversing revenue distribution line and a new revenue distribution line. These lines form an audit trail of revenue adjustments.

The following table shows an example of revenue distribution lines for an expenditure item with a revenue adjustment caused by a change in a bill rate in a subsequent month. Lines 2 and 3 are new lines resulting from the revenue adjustment. Line 2 reverses the same amount and account as Line 1. Line 3 has the new revenue amount based on the new bill rate/markup and the account based on current AutoAccounting rules.

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Line Reversed</th>
<th>Amount</th>
<th>Account</th>
<th>Draft Revenue Number</th>
<th>Transfer Status</th>
<th>GL Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>100</td>
<td>04.401.3100</td>
<td>1</td>
<td>Accepted</td>
<td>31-JAN-96</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-100</td>
<td>04.401.3100</td>
<td>2</td>
<td>Pending</td>
<td>28-FEB-96</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>200</td>
<td>04.401.3100</td>
<td>3</td>
<td>Pending</td>
<td>28-FEB-96</td>
</tr>
</tbody>
</table>

**Note:** In the preceding table, lines 2 and 3 are posted to a new GL period of February 1994 since the original GL period of January 1994 was closed when the revenue adjustment occurred.

Each revenue distribution line is grouped into a draft revenue. A draft revenue may credit another draft revenue. Line 2 above is grouped into Draft Revenue 2, which credits Draft Revenue 1, in which Line 1 is grouped. Line 3 is included on a new draft revenue 3.

You can review these distribution lines in the Revenue Distribution Lines window. You also can view the distribution lines in the Revenue Line Details window accessed from the Revenue Review window.
Transfers, Splits, and Corrections to Pre-Approved Items

When processing a reversing item which resulted from a correction of a pre-approved expenditure item, a transfer, or a split, the Generate Draft Revenue program reverses the revenue of the original item to ensure that the revenue nets to zero for the original and reversing item. The reversing item is charged to a revenue account based on the original distribution line.

The new positive item resulting from a correction of an approved expenditure item, a transfer, or a split are processed just as a new expenditure item is processed; no special adjustment processing is performed on these items.

Creating Accounting For Revenue Adjustments

You must run the processes PRC: Generate Revenue Accounting Events and PRC: Create Accounting to process revenue adjustments. The process PRC: Generate Revenue Accounting Events creates accounting events for the adjustments. The process PRC: Create Accounting creates subledger accounting entries for the accounting events in Oracle Subledger Accounting. Oracle Subledger Accounting ensures that the process reverses the original accounting for the adjustment when it creates the accounting.

When you submit the process PRC: Create Accounting in final mode in Oracle Projects, you can optionally set the Transfer to General Ledger parameter to Yes to enable the process to automatically transfer the final accounting to Oracle General Ledger and run the Journal Import process. If you choose to transfer to Oracle General Ledger, you can also set the parameter Post in General Ledger to Yes to enable the process to automatically post successfully imported journal entries in Oracle General Ledger. Otherwise, you can run the process PRC: Transfer Journal Entries to GL to transfer the final subledger journal entries from Oracle Subledger Accounting to Oracle General Ledger. Optionally, the process PRC: Transfer Journal Entries to GL can post journal entries in Oracle General Ledger.

Oracle Projects assigns the revenue adjustment lines to the earliest open or future GL period. See also: Date Processing in Oracle Projects, Oracle Projects Fundamentals.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

For expenditure item reversals, such as reversals created as a result of splits and transfers, Oracle Projects predefines a set of expenditure adjustment event classes and specifies a predecessor non-adjustment event class for each. Oracle Projects predefines a Revenue Adjustment event class and specifies the Revenue event class as the predecessor. This approach ensures that the create accounting process creates accounting for original transactions before it creates accounting for adjustments. This sequence is important because the accounting for adjustments is based on the final subledger accounting for the original transactions. For revenue distribution line level adjustment, such as recalculating revenue or changing the billable status, Oracle Subledger Accounting uses the regular, non-adjustment event classes only. For additional information, see:
Invoice Adjustments

The Generate Draft Invoice process compares the bill amount on the item’s revenue distribution lines to determine if the item needs to be adjusted. When the process encounters an item requiring an invoice adjustment, it creates a crediting invoice and a new invoice.

The following table shows an example of invoices created for the items shown in the table above. Assume the project’s invoices only bill one item and that the item was originally billed on Invoice 1 in January. Invoices 2 and 3 are new invoices resulting from the invoice adjustment.

**Example of Invoices for an Adjusted Expenditure Item**

<table>
<thead>
<tr>
<th>Invoice Number</th>
<th>Invoice Credited</th>
<th>Amount</th>
<th>Transfer Status</th>
<th>GL Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>100</td>
<td>Accepted</td>
<td>31-JAN-96</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-100</td>
<td>Pending</td>
<td>28-FEB-96</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>200</td>
<td>Pending</td>
<td>28-FEB-96</td>
</tr>
</tbody>
</table>

*Note:* In the preceding table, lines 2 and 3 are posted to a new GL period of February 1994 since the original GL period of January 1994 was closed when the invoice adjustment occurred.

You can review these invoices in the Invoice Summary window in the Invoice Review window.

Transfers, Splits, and Corrections to Pre-Approved Items

When processing a reversing item which resulted from a correction of a pre-approved expenditure item, a transfer, or a split, the Generate Draft Invoice program credits the invoice on which the original item was billed.

The new positive item resulting from a correction of an approved expenditure item, a transfer, or a split are processed just as a new expenditure item is processed; no special adjustment processing is performed on these items.

Interfacing Adjustments to Oracle Receivables

The Interface Invoices to Receivables process will send invoices 2 and 3 shown table Example of Invoices for an Adjusted Expenditure Item, page 2-85 to Oracle Receivables.
The invoices are posted to the open or future GL period in which the invoice date falls in Oracle Receivables.

Related Topics
Adjusting Revenue, *Oracle Project Billing User Guide*
Integrating with Oracle Receivables, *Oracle Project Billing User Guide*

**Adjustments to Supplier Costs**

You can make adjustments to supplier costs in Oracle Projects, Oracle Purchasing, and Oracle Payables.

In Oracle Projects, you can make the following adjustments to supplier cost and expense report cost expenditure items:

- Transfer an expenditure item to another project or task
- Split an expenditure item
- Reclassify the billable or capitalizable status
- Place a billing hold or one-time hold
- Release a billing hold
- Recalculate burden costs
- Recalculate raw costs
- Recalculate revenue
- Change comment
- Change project functional currency attributes
- Reprocess cross charge transactions
- Mark for no cross charge processing
- Change transfer price currency attributes

In Oracle Purchasing and Oracle Payables, you can adjust the project-related information such as the invoice amount, supplier, project, task, expenditure type, expenditure organization and expenditure item date.

The following sections discuss the adjustments you can make to project-related supplier costs.
Restrictions to Supplier Cost Adjustments

Oracle Projects restricts the types of adjustments that you can make to supplier cost expenditure items in Oracle Projects. The restrictions apply to supplier costs interfaced to Oracle Projects from Oracle Purchasing and Oracle Payables, and to expense report costs interfaced from Oracle Payables. The following sections discuss conditions and details for the adjustment restrictions.

Allow Adjustments Option for Supplier Cost Transaction Sources

If your implementation team does not enable the *Allow Adjustments* check box for predefined supplier cost transaction sources in the Transaction Sources window, then Oracle Projects restricts the types of adjustments that you can perform in Oracle Projects. The default value for this option is *No*. For additional information about transaction sources, see: Transaction Sources, Oracle Projects Implementation Guide.

When your implementation team disables the Allow Adjustments for a predefined supplier cost transaction source, you can make only the following types of adjustments to expenditure items associated with that transaction source:

- Apply a billing hold
- Apply a one-time billing hold
- Release billing hold
- Recalculate burden cost

**Note:** You can recalculate burden costs only if the *Import Burdened Amounts* transaction source option is not enabled.

- Recalculate revenue
- Change comment
- Reprocess cross charge transactions
- Mark for no cross charge processing
- Change transfer price currency attributes
- Change the work type (only if the change does not affect the billable status or capitalizable status of the expenditure item)

**Note:** The profile option PA: Transaction Billability derived from Work Type controls whether the work type determines the billable
In this case, you must make all other types of adjustments in the originating application (Oracle Payables or Oracle Purchasing) and interface the adjustments to Oracle Projects.

**Important:** If your implementation team enables the *Allow Adjustments* option for any of the predefined transaction sources for supplier costs or expense reports, then the implementation team must either specify a default supplier cost credit account for adjustments in Oracle Projects implementation options or set up an account derivation rule in Oracle Subledger Accounting to determine the credit account. This setup is required for the process PRC: Create Accounting to successfully create accounting for supplier cost adjustments. Oracle Projects displays a message asking the implementation team members to validate the setup each time that they enable the Allow Adjustments option for a predefined transaction source for supplier costs. For additional information, see: Specify a Default Supplier Cost Credit Account, *Oracle Projects Implementation Guide*.

**Automatic Offsets in Oracle Payables**

If you enter invoices in Oracle Payables for more than one balancing segment, then you can use the Automatic Offsets feature to keep your Oracle Payables transaction accounting entries balanced. When you use Automatic Offsets, Oracle Payables automatically creates balancing accounting entries for your transactions.

When Automatic Offsets is enabled in Oracle Payables, you can make adjustments to supplier cost expenditure items in Oracle Projects under the following conditions:

- When the Automatic Offset Method is *Balancing*, you can make an adjustment in Oracle Projects if the adjustment does not cause a change in the balancing segment value.

- When the Automatic Offset Method is *Account*, you can make an adjustment in Oracle Projects if the adjustment only affects the value of the natural account segment. If the adjustment affects the value of any other accounting segment, then you cannot make the adjustment.

If either of the preceding conditions exists, Oracle Projects allows the adjustment. Otherwise, Oracle Projects terminates the adjustment and advises you to make the adjustment in Oracle Payables so that Oracle Payables can generate the appropriate balancing entry.

**Note:** If the Automatic Offsets feature is enabled in Oracle Payables and you attempt to adjust a supplier cost expenditure item in Oracle...
Projects, then Oracle Projects derives a default debit account using the Oracle Payables Account Generator. Oracle Projects uses this account to determine whether an Automatic Offsets violation has occurred. It does not store this account on the cost record.

**Important:** To enforce the Automatic Offsets restrictions in Oracle Projects, your implementation team must ensure that the accounting setup definitions for Oracle Subledger Accounting, the Oracle Payables Account Generator, and the Supplier Invoice Cost Account function in Oracle Projects AutoAccounting are the same. Your implementation team must carefully plan how to set up the accounting.

For additional information on Automatic Offsets see the *Oracle Payables User’s Guide*.

**Combined Basis Accounting**

When you define a primary ledger, you can optionally assign one or more secondary ledgers to it. The primary ledger acts as the main record-keeping ledger. The secondary ledger is an optional, additional ledger that is associated with the primary ledger. You can use a secondary ledger to represent the accounting data in another accounting representation that differs from the primary ledger. For example, one ledger can use accrual basis accounting and the other can use cash basis accounting. This approach is also known as *combined basis* accounting. Combined basis accounting enables you to produce financial reports for both a cash basis ledger and an accrual basis ledger. With combined basis accounting Oracle Payables records invoice accounting using both accounting methods.

With combined basis accounting, if you make supplier cost adjustments in Oracle Projects, then Oracle Projects does not create accounting entries for a secondary ledger if the accounting basis differs from the primary ledger. If you enter adjustments in Oracle Payables, then the adjustment activity updates both the primary ledger and the secondary ledger.

You must make supplier cost adjustments in Oracle Payables if you want all adjustment activity to update both ledgers. Your implementation team can disable the *Allow Adjustments* check box for the predefined supplier cost transaction sources in the Transaction Sources window in Oracle Projects to prevent users from adjusting supplier cost expenditure items in Oracle Projects. For additional information, see: Allow Adjustments Option for Supplier Cost Transaction Sources, page 2-87.

**Adjustments that Affect Tax Recoverability**

Typically, a business registered for tax purposes is required to collect tax on goods and services it provides (output tax), and can then reclaim the tax that is paid to produce those goods and services (input tax). In some cases, however, the tax paid is either not recoverable or is only partially recoverable. The concurrent program PRC: Interface Supplier Costs interfaces nonrecoverable tax from Oracle Purchasing and Oracle
Payables to Oracle Projects as part of project cost.

When you attempt to adjust a supplier cost expenditure item in Oracle Projects, if the adjustment has a potential impact on the tax recoverability, then Oracle Projects does not allow the adjustment.

To determine whether an adjustment can potentially affect tax recoverability, Oracle Projects uses the Oracle Payables Account Generator to derive a default debit account for the new transaction. If the account for the new transaction is the same as the account for the original transaction, then Oracle Projects allows the adjustment. If the account for the new transaction differs from the account for the original transaction, then Oracle Projects validates the tax recoverability information in Oracle E-Business Tax. As a result of the validation, Oracle Projects does not allow the adjustment in the following situations:

- If Oracle E-Business Tax uses a recovery rule based on an accounting condition to determine the recovery rate.
- If you adjust a historical (prior to Release 12) transaction and the transaction uses a recovery rule based on an accounting condition.

**Note:** When Oracle Projects derives a default debit account using the Oracle Payables Account Generator to validate tax recoverability, it does not store this account on the cost record.

This restriction ensures the integrity of tax information stored in Oracle E-Business Tax. Oracle E-Business Tax only allows the application that owns a document to adjust the tax entries for that document. Oracle Payables is the owner of supplier invoices and Oracle Purchasing is the owner of receipts. Therefore, you must make adjustments that affect tax recoverability for these documents in Oracle Payables or Oracle Purchasing, as appropriate.

**Adjustments to Historical (Prior to Release 12) Prepayment Invoices**

You cannot adjust expenditure items for historical (prior to Release 12) prepayment invoices in Oracle Projects. You must make these adjustments in Oracle Payables.

Oracle Projects reports prepayment invoices as committed costs, not as actual costs. Therefore, no new expenditure items exist in Oracle Projects for prepayment invoices and you cannot adjust committed costs in Oracle Projects.

**Adjustments to Canceled Supplier Invoices**

If you cancel a supplier invoice, you cannot make further adjustments to expenditure items associated with the invoice in either Oracle Payables or Oracle Projects.

**Note:** Oracle Projects does not enforce a similar restriction for adjustments to expenditure items from receipt accruals. When you
adjust an expenditure item for a receipt accrual, Oracle Projects does not check to see if it is associated with a returned receipt in Oracle Purchasing.

**Adjustments to Receipt Accruals and Exchange Rate Variance**

When you use perpetual receipt accrual functionality in Oracle Purchasing, Oracle Payables records exchange rate variances to capture the difference in expense cost and tax due to currency exchange rate fluctuations that occur between the time when you receive goods or services and when the invoice is accounted. Oracle Payables records a separate invoice line distribution for exchange rate variances that it links to the corresponding invoice distribution line for the cost. If you assign reporting currencies or a secondary ledger that uses a different currency from the primary ledger to the primary ledger, then Oracle Subledger Accounting calculates exchange rate variances for those other currencies as well.

For information about reporting currencies and secondary ledgers, see the Oracle Financials Implementation Guide.

When you run the process PRC: Interface Supplier Costs, the process interfaces exchanges rate variances for receipt accruals and receipt accrual nonrecoverable tax to Oracle Projects from Oracle Payables as expenditure items with the transaction source *Oracle Payables Supplier Cost Exchange Rate Variance*. If you allow users to make adjustments in Oracle Projects to expenditure items that represent receipts, receipt nonrecoverable tax, or exchange rate variances, then Oracle Projects does not perform accounting for adjustments in the following ledgers:

- Reporting currency ledgers
- Secondary ledgers if the secondary ledger currency differs from the primary ledger currency

The profile option *PA: Allow Adjustments to Receipt Accruals and Exchange Rate Variance* enables you to control whether users can adjust receipt, receipt nonrecoverable tax, and exchange rate variance expenditure items in Oracle Projects when exchange rate variance exists and you convert journals to another currency. Conversion of journals to another currency happens in the following two situations:

- When you assign a reporting currency to a ledger
- When you assign a secondary ledger to a primary ledger, and the secondary ledger uses a different currency from the primary ledger

Oracle Projects uses the following logic to determine whether to allow an adjustment:

1. If the transaction source allows adjustments, then the check proceeds to step 2. Otherwise, Oracle Projects rejects the adjustment and generates an error message.
2. If the primary ledger is associated with a reporting currency or a secondary ledger that uses a different currency from the primary ledger, then the check proceeds to step 3. Otherwise, Oracle Projects allows the adjustment.

3. If the profile option PA: Allow Adjustments to Receipt Accruals and Exchange Rate Variance is Yes, then Oracle Projects allows the adjustment. Otherwise, Oracle Projects rejects the adjustment and generates an error message.

   **Note:** The profile option PA: Allow Adjustments to Receipt Accruals and Exchange Rate Variance does not affect your ability to adjust exchange rate variance expenditure items for period-end accruals.

Related Topics

Expenditure/Costing Implementation Options, *Oracle Projects Implementation Guide*  
Subledger Accounting for Costs, *Oracle Projects Implementation Guide*  
Profile Options, *Oracle Projects Implementation Guide*

Adjusting Project-Related Documents in Oracle Purchasing and Oracle Payables

This section describes the adjustments that you can make to project-related documents in Oracle Purchasing and Oracle Payables.

**Requisition Adjustments**

You can update project information on a requisition only if it is not approved and before it is included on a purchase order. The Account Generator builds a new default account number value when you change the project information. The new project information is used in commitment reporting.

   **Note:** If encumbrance accounting is enabled for the project, and the requisition is reserved, then you cannot change any of the project attributes. If you unreserve the requisition, then Oracle Purchasing reverses all encumbrance accounting entries and you can modify the project attributes.

**Purchase Order Adjustments**

You can update project information on a purchase order, even after it is approved and invoiced. However, you cannot update project information if there has been any accounting activity on the purchase order (for example, if it is encumbered, or if it is accrued on receipt and the distribution has been received or billed). If the purchase order is invoiced before you update the project information, the invoice is not updated with the new project information. If the purchase order line is invoiced on a new invoice after you change the project information, Oracle Payables copies the new project
information to the new invoice.

To update the project information on a purchase order, you must first return all goods that you have received for the purchase order. In addition, if you have previously interfaced receipts and returns for the purchase order to Oracle Projects, then you must interface all receipts and returns order to Oracle Projects. If you have not previously interfaced receipts or returns for the purchase order to Oracle Projects, then you do not have to interface receipts and returns before you update project information.

The Account Generator builds a new default account number when you change the project information. The new project information is used in commitment reporting.

**Note:** If encumbrance accounting is enabled for the project, and the purchase order is reserved, then you cannot change any of the project attributes. If you unreserve the purchase order, then Oracle Purchasing reverses all encumbrance accounting entries and you can modify the project attributes.

**Supplier Invoice Adjustments**

You can perform supplier invoice adjustments in Oracle Payables at any stage in the process flow.

**Adjusting project information for matched invoices**

If you match an invoice to a purchase order, then you cannot directly change any of the project information copied from the purchase order, with the exception of the expenditure item date.

Oracle Projects uses the profile option *PA: Default Expenditure Item Date for Supplier Cost* during the invoice match process in Oracle Payables to determine the default expenditure item date for supplier invoice distribution lines. You can override the default expenditure item date for invoices on the Invoice Workbench in Oracle Payables. For information on this profile option, see: Profile Options, *Oracle Projects Implementation Guide*.

If you want to change project information such as the project, task, expenditure type, and expenditure organization, you have two ways of making the change.

- You can reverse the matching distribution line from the purchase order in the Distributions window in Oracle Payables, change the purchase order project information in Oracle Purchasing, and match the invoice to the purchase order again. See the discussion about adjusting invoice distributions in the *Oracle Payables User’s Guide*.

- You can create two adjusting invoice distributions on the original invoice which net to zero, but have different project information. This approach is a simpler way to correct the project information. You first enter a negative distribution line with the same project information as on the incorrect invoice distribution line. You then enter a positive distribution line with the correct project information. The two lines
net to zero, while recording the correction to the project information.

**Note:** If you use the Retroactive Pricing of Purchase Orders feature in Oracle Purchasing, and change project information on an invoice, you must update the same project information on any subsequent purchase order price adjustment or adjustment documents. For more information, see: Retroactive Pricing of Purchase Orders, *Oracle Purchasing User Guide*.

### Adjusting manually entered, unvalidated invoices

You can change the project information before an invoice is validated. The Account Generator derives a new account number based on the new project information that you enter.

### Adjusting manually entered, validated invoices

You cannot directly change any project information on a validated invoice. You must reverse the distribution line and create a new distribution line with the new project information using the Distributions window in Oracle Payables. See: Adjusting Invoice Distributions, *Oracle Payables User’s Guide*.

### Writing Off Receipt Accruals in Oracle Purchasing

After you enter receipt transactions and match and approve your invoices, you can run the AP and PO Accrual Reconciliation Report in Oracle Purchasing to identify any differences between your Oracle Purchasing receipts and Oracle Payables invoices. After you identify the entries you want to write off, you create a manual journal entry to write off the transactions.

When you write off a receipt accrual in Oracle Purchasing, you must manually adjust the cost in Oracle Projects. Because the receipt accrual write-off is recorded as a manual journal entry, Oracle Purchasing does not interface write-off adjustments to Oracle Projects.

For additional information on receipt accruals and receipt accrual write-offs, see the discussion about receiving in the *Oracle Purchasing User’s Guide*.

### Adjusting Supplier Costs for Non-Construction-in-Process Assets

You can enter invoices for asset items in Oracle Payables and run the Mass Additions Create concurrent program in Oracle Payables to transfer the specified asset item distributions to an Oracle Assets interface. You then create assets from the distributions in Oracle Assets. If the invoice distributions are associated with a project, then you also interface the invoice distributions from Oracle Payables to Oracle Projects as supplier costs.

When you adjust supplier cost expenditure items in Oracle Projects that affect non-construction-in-process assets, Oracle Projects provides the adjustment information to the Mass Additions Create concurrent program in Oracle Payables. This program
transfers the adjustment information to Oracle Assets.

Adjustment costs in Oracle Projects are eligible for interface to Oracle Assets when the following conditions are met:

- The final account type in Oracle Subledger Accounting for the charge account for the cost adjustment is *Asset*.

- You successfully generate accounting events for the adjustment and create the final subledger accounting in Oracle Subledger Accounting.

Oracle Projects sends adjustments to the Mass Additions Create concurrent program in transaction, ledger, and reporting currencies.

**Note:** This processing flow applies to non-construction-in-process assets. It does not apply to construction-in-process assets on capital projects. For information about how Oracle Payables and Oracle Projects process invoice distributions associated with construction-in-process assets on capital projects, see: Overview of Asset Capitalization, page 5-1.

**Related Topics**

Integrating with Oracle Subledger Accounting, Oracle Projects Fundamentals

*Oracle Payables User’s Guide*

*Oracle Assets User Guide*

**Manually Adjusting Unmatched Reversing Expenditure Items**

Typically, when Oracle Purchasing or Oracle Payables sends a reversing expenditure item to Oracle Projects, Oracle Projects accepts the reversal, associates it with the original expenditure item, and marks both expenditure items so that they are not eligible for further adjustments in Oracle Projects. Two scenarios exist in which Oracle Projects cannot automatically create the appropriate adjustment transactions. The two scenarios are as follows:

- When you cancel a *historical* (prior to Release 12) supplier invoice

- When you perform a partial return or partial correction of a receipt

When either of these scenarios exist, the process PRC: Interface Supplier Costs interfaces the unmatched reversing expenditure items from Oracle Payables or Oracle Purchasing to Oracle Projects. The unmatched reversing expenditure items do not contain a reference to any other expenditure items. You must manually adjust these unmatched reversing expenditure items in Oracle Projects. In addition, you must separately adjust any related expenditure items. Related expenditure items can be from related items such as invoice price variance, exchange rate variance, and tax.
You can run the Supplier Cost Audit Report to research the unmatched reversing expenditure items. You can also enable the *Unmatched Reversing Items that Require Adjustment* check box on the Supplier tab of the Find Expenditure Items or Find Project Expenditure Items window to query unmatched reversing expenditure items.

**Processing Adjustments**

After you adjust supplier costs or expense reports, you must complete the adjustment processing. The processes that you run depend on the type of cost and application in which you made the adjustment. The following procedures outline the processing steps.

**To Process Adjustments to Supplier Costs in Oracle Projects:**

1. Perform the adjustment in Oracle Projects.

2. Process the adjustment by running either PRC: Distribute Supplier Cost Adjustments or PRC: Distribute Supplier Cost Adjustments for a Range of Projects.

3. Run PRC: Generate Cost Accounting Events. Optionally, you can select *Supplier Cost* for the Process Category parameter to process only supplier cost and expense report adjustments.

4. Run PRC: Create Accounting to create the accounting for the accounting events in Oracle Subledger Accounting. Run the process in final mode to complete the processing. Optionally, you can select *Supplier Cost* for the Process Category parameter to process only supplier cost and expense report adjustments.

   **Note:** When you run the process in final mode, you can also choose to transfer the final subledger accounting to Oracle General Ledger and to post the journal entries.

**To Process Adjustments to Expense Reports in Oracle Projects:**

1. Perform the adjustment in Oracle Projects.


3. Run PRC: Generate Cost Accounting Events. Optionally, you can select *Supplier Cost* for the Process Category parameter to process only supplier cost and expense report adjustments.

4. Run PRC: Create Accounting to create the accounting for the accounting events in Oracle Subledger Accounting. Run the process in final mode to complete the processing. Optionally, you can select *Supplier Cost* for the Process Category parameter to process only supplier cost and expense report adjustments.
Expenditures

Note: When you run the process in final mode, you can also choose to transfer the final subledger accounting to Oracle General Ledger and to post the journal entries.

To Process Adjustments to Supplier Costs in Oracle Payables:

1. Perform the adjustment in Oracle Payables.

2. Run AutoApproval in Oracle Payables to approve the new invoice distribution lines.

3. Run Create Accounting in Oracle Payables to create the accounting for the invoice in Oracle Payables. Run the process in final mode to complete the processing.

   Note: When you run the process in final mode, you can also choose to transfer the final subledger accounting to Oracle General Ledger and to post the journal entries.

4. Run PRC: Interface Supplier Costs in Oracle Projects to interface the adjustment to Oracle Projects.

   For information about other methods you can use to validate supplier invoices and create accounting in Oracle Payables, see the Oracle Payables User’s Guide.

To Process Adjustments to Expense Reports in Oracle Payables:

1. Perform the adjustment in Oracle Payables.

2. Run AutoApproval in Oracle Payables to approve the new invoice distribution lines.

3. Run Create Accounting in Oracle Payables to create the accounting for the invoice in Oracle Payables. Run the process in final mode to complete the processing.

   Note: When you run the process in final mode, you can also choose to transfer the final subledger accounting to Oracle General Ledger and to post the journal entries.

4. Run PRC: Interface Expense Reports from Payables in Oracle Projects to interface the adjustment to Oracle Projects.

   For information about other methods you can use to validate supplier invoices and create accounting in Oracle Payables, see the Oracle Payables User’s Guide.
Prioritizing Supplier Costs Adjustments

You can make adjustments to supplier costs in Oracle Projects or in the source system (Oracle Payables and Oracle Purchasing). Adjustments that you make in the source system take precedence over adjustments that you make in Oracle Projects.

The following example illustrates how Oracle Projects processes adjustments when adjustments exist in the source system and in Oracle Projects.

Example: Adjustments in Oracle Payables and in Oracle Projects

First, you create a supplier invoice in Oracle Payables. You charge $10 USD to Project A, Task 1. In Oracle Payables, you validate the invoice and the create accounting in final mode in Oracle Subledger Accounting. In Oracle Projects, you run the process PRC: Interface Supplier Costs to interface the invoice to Oracle Projects. The following table shows the resulting invoice distribution line in Oracle Payables and the expenditure item Oracle Projects.

<table>
<thead>
<tr>
<th>Application</th>
<th>Item</th>
<th>Project</th>
<th>Task</th>
<th>Amount (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Payables</td>
<td>Original invoice distribution line</td>
<td>A</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Oracle Projects</td>
<td>Original expenditure item</td>
<td>A</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

You transfer the expenditure item in Oracle Projects from Project A, Task 1 to Project B,
Task 1. When you make the adjustment, Oracle Projects, creates a reversing expenditure item for $10 USD for Project A, Task 1 and a new $10 USD expenditure item for Project B, Task 1. You generate cost accounting events for the transfer and create accounting in Oracle Subledger Accounting. The following table shows you the resulting expenditure items in Oracle Projects.

### Expenditure Items that Result from Transfer in Oracle Projects

<table>
<thead>
<tr>
<th>Application</th>
<th>Item</th>
<th>Project</th>
<th>Task</th>
<th>Amount (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Projects</td>
<td>Reversing expenditure item from the transfer</td>
<td>A</td>
<td>1</td>
<td>&lt;10&gt;</td>
</tr>
<tr>
<td>Oracle Projects</td>
<td>New expenditure item from the transfer</td>
<td>B</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Oracle Payables has no knowledge of the adjustments that you made and accounted for in Oracle Projects. Next, you make an adjustment to the original invoice distribution in Oracle Payables to move the cost to Project C, Task 1. You reverse the original distribution line for $10 USD for Project 1, Task 1 and create a new distribution line for $10 USD for Project C, Task 1. In Oracle Payables, you revalidate the invoice and the create accounting for the adjustments in final mode in Oracle Subledger Accounting. The following table shows you the resulting distribution lines in Oracle Payables.

### Supplier Invoice Distribution Lines from Adjustment in Oracle Payables

<table>
<thead>
<tr>
<th>Application</th>
<th>Item</th>
<th>Project</th>
<th>Task</th>
<th>Amount (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Payables</td>
<td>Reversing invoice distribution line</td>
<td>A</td>
<td>1</td>
<td>&lt;10&gt;</td>
</tr>
<tr>
<td>Oracle Payables</td>
<td>New invoice distribution line</td>
<td>C</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

You run the process PRC: Interface Supplier Costs to interface the adjustments to Oracle Projects. The process interfaces the reversing expenditure item for $10 for Project A, Task 1 and the new expenditure item for $10 USD for Project C, Task 1 to Oracle Projects.

When the interface process receives reversals and adjustments from a source system after you have made adjustments in Oracle Projects, the process automatically reverses both the last entry recorded in Oracle Projects and the reversing entry recorded by the
source system. In this example, the process reverses both the new expenditure item from the adjustment you made in Oracle Projects to transfer $10 USD to Project B, Task 1, and the expenditure item from reversing invoice distribution in Oracle Payables. This second reversal is necessary because Oracle Projects previously reversed the original expenditure item for Project A, Task 1 when you performed the transfer in Oracle Projects. You generate cost accounting events for the two reversing expenditure items that the interface process created and create accounting in Oracle Subledger Accounting. The following table shows you the resulting expenditure items in Oracle Projects.

**Supplier Invoice Distribution Lines in Oracle Payables and Expenditure Items in Oracle Projects**

<table>
<thead>
<tr>
<th>Application</th>
<th>Item</th>
<th>Project</th>
<th>Task</th>
<th>Amount (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Projects</td>
<td>Reversing expenditure item from the adjustment in Oracle Payables</td>
<td>A</td>
<td>1</td>
<td>&lt;10&gt;</td>
</tr>
<tr>
<td>Oracle Projects</td>
<td>Expenditure item created by the interface process to offset the reversal from Oracle Payables</td>
<td>A</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Oracle Projects</td>
<td>Expenditure item created by the interface process to reverse the last entry recorded in Oracle Projects</td>
<td>B</td>
<td>1</td>
<td>&lt;10&gt;</td>
</tr>
<tr>
<td>Oracle Projects</td>
<td>New Expenditure Item from the adjustment in Oracle Payables</td>
<td>C</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

**Accounting for Supplier Cost Adjustments**

After you adjust supplier cost or expense report cost expenditure items in Oracle Projects, you must process the adjustment to create accounting entries in Oracle Subledger Accounting. When you generate cost accounting events for the adjustments, the process sorts transactions to process reversals before the new transactions.

If multiple adjustments exist for the same transaction within the same processing batch, then Oracle Projects processes them in the order they were made. Oracle Projects
generates accounting events for only the most recent adjustment if the GL date is the same for all adjustments. If the GL date is not the same for all adjustments, then Oracle Projects generates accounting events for all adjustments. If the process rejects one of the adjustments in the sequence, it also rejects all subsequent adjustments. Once you correct the original failure, Oracle Projects attempts to generate accounting events for the failed adjustment and all subsequent adjustments.

**Note:** You must create the final subledger accounting for the original supplier cost transaction in Oracle Purchasing or Oracle Payables before you can create subledger accounting for the adjustments. If you adjust a supplier cost expenditure item in Oracle Projects and attempt to create subledger accounting entries before the original transaction is processed, then the create accounting process rejects the adjustment accounting. You can complete the processing for the adjustment after you create the final accounting for the original transactions in Oracle Subledger Accounting.

**Note:** You must create accounting for transactions in Oracle Payables in final mode before you can interface the transactions to Oracle Projects. However, you can interface transactions from Oracle Purchasing to Oracle Projects before you create accounting for the transactions in final mode.

The following examples illustrates how Oracle Projects accounts for supplier cost adjustments.

**Example: Accounting for Supplier Cost Adjustments**

This section presents the supplier invoice data that is used in the following two adjustment scenarios.

First, you create a supplier invoice in Oracle Payables. The Account Generator in Oracle Payables generates the default accounting for the supplier invoice. The default credit account comes from the account that is assigned to the invoice supplier site. After you validate the invoice and the create accounting, you interface the supplier costs to Oracle Projects. The interface process interfaces the default debit account, but not the default credit account. The following table shows the default accounting for the transaction.
Next, you run the Create Accounting process in Oracle Payables in final mode to create the final subledger accounting for the supplier invoice. In this example, you have set up your own user-defined rules for Oracle Payables in Oracle Subledger Accounting. As a result, Oracle Subledger Accounting overwrites the default accounts from Oracle Payables. The following table shows the final accounting for the transaction.

### Final Subledger Accounting for the Supplier Invoice

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplier Invoice</td>
<td>Expense</td>
<td>01-422-7010</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td>Supplier Invoice</td>
<td>Liability</td>
<td>01-000-2010</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
</tbody>
</table>

**Scenario 1: Single Adjustment**

This scenario illustrates the flow for a single adjustment made in Oracle Projects.

You adjust the supplier cost expenditure item in Oracle Projects and run the process PRC: Distribute Supplier Cost Adjustments. This process uses AutoAccounting in Oracle Projects to determine the default expense account for the new expenditure item.

Next, you run the process PRC: Generate Cost Accounting Events to generate accounting events for the adjustments. This process uses the default supplier cost credit account from Oracle Projects implementation options for the operating unit to determine the default liability account for the reversal and the new expenditure item.

**Note:** If your implementation team does not specify a default supplier cost credit account in Oracle Projects implementation options, then
your implementation team must define a rule in Oracle Subledger Accounting to determine the account. For additional information, see: Specify a Default Supplier Cost Credit Account, Oracle Projects Implementation Guide.

The following table shows the adjustment accounting in Oracle Projects.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment: Reversal</td>
<td>Expense</td>
<td>01-422-7000</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Copied from original cost distribution line in Oracle Projects</td>
</tr>
<tr>
<td>Adjustment: Reversal</td>
<td>Liability</td>
<td>01-000-2020</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Default Supplier Cost Adjustment Credit Account from Oracle Projects implementation options</td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Expense</td>
<td>01-422-7020</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Oracle Projects AutoAccounting</td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Liability</td>
<td>01-000-2020</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Default Supplier Cost Adjustment Credit Account from Oracle Projects implementation options</td>
</tr>
</tbody>
</table>

Next, you run the process PRC: Create Accounting to create the subledger accounting for the accounting events. The create accounting process copies the expense account for the reversal from the original accounting entry in Oracle Subledger Accounting. No override is allowed for this account.

In this example, you have set up your own user-defined rules in Oracle Subledger Accounting. As a result, Oracle Subledger Accounting overwrites the default accounts from Oracle Projects when it creates the final accounting for the reversal liability account, and the new transaction expense and liability accounts. The following table shows the final subledger accounting for the adjustment.
Final Adjustment Accounting in Oracle Subledger Accounting

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment: Reversal</td>
<td>Expense</td>
<td>01-422-7010</td>
<td></td>
<td>100</td>
<td>01-JAN-2006</td>
<td>Copied from original accounting entry in Oracle Subledger Accounting.</td>
</tr>
<tr>
<td>Adjustment: Reversal</td>
<td>Liability</td>
<td>01-000-2080</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Expense</td>
<td>01-422-7040</td>
<td>100</td>
<td></td>
<td>01-JAN-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Liability</td>
<td>01-000-2080</td>
<td></td>
<td>100</td>
<td>01-JAN-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
</tbody>
</table>

Scenario 2: Multiple Adjustments Processed in the Same Processing Batch

This scenario presents the flow for a multiple adjustments made in Oracle Projects.

You adjust the supplier cost expenditure item in Oracle Projects and run the process PRC: Distribute Supplier Cost Adjustments. This process uses AutoAccounting in Oracle Projects to determine the default expense account for the new expenditure item.

You have not yet run the process PRC: Generate Cost Accounting Events.

The following table shows the adjustment accounting in Oracle Projects.

Project Adjustment 1 Accounting in Oracle Projects

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment 1: Reversal</td>
<td>Expense</td>
<td>01-422-7000</td>
<td></td>
<td>100</td>
<td>01-FEB-2006</td>
<td>Copied from original cost distribution line in Oracle Projects</td>
</tr>
<tr>
<td>Adjustment 1: Reversal</td>
<td>Liability</td>
<td>None</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td></td>
</tr>
</tbody>
</table>
Next, you create a second adjustment in Oracle Projects and run the process PRC: Distribute Supplier Cost Adjustments. This process uses AutoAccounting in Oracle Projects to determine the default expense account for the new expenditure item.

You have not yet run the process PRC: Generate Cost Accounting Events.

The following table shows the adjustment accounting in Oracle Projects.

### Project Adjustment 2 Accounting in Oracle Projects

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment 2:</td>
<td>Expense</td>
<td>01-422-7020</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Copied from original cost distribution line in Oracle Projects</td>
</tr>
<tr>
<td>Reversal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note: For this adjustment, the new cost distribution from Adjustment 1 is the original cost distribution line.</td>
</tr>
<tr>
<td>Adjustment 2:</td>
<td>Liability</td>
<td>None</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td></td>
</tr>
<tr>
<td>Reversal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment 2:</td>
<td>Expense</td>
<td>01-422-7030</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Oracle Projects AutoAccounting</td>
</tr>
<tr>
<td>New</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment 2:</td>
<td>Liability</td>
<td>None</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td></td>
</tr>
<tr>
<td>New</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
You now run the process PRC: Generate Cost Accounting Events. The process only generates accounting events for Project Adjustment 2 because it has the same GL date as Project Adjustment 1, and you had not previously generated accounting events for Project Adjustment 1.

Next, you run the process PRC: Create Accounting to create the subledger accounting for the accounting events. The create accounting process copies the expense account for the reversal from the original accounting entry in Oracle Subledger Accounting.

In this example, you have set up your own user-defined rules in Oracle Subledger Accounting. As a result, Oracle Subledger Accounting overwrites the default accounts from Oracle Projects when it creates the final accounting for the liability account for the reversal, and the expense and liability accounts for the new transaction. The following table shows the final subledger accounting for the adjustment.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Account Type</th>
<th>GL Account</th>
<th>Debit Amount</th>
<th>Credit Amount</th>
<th>GL Date</th>
<th>Account Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment 2:</td>
<td>Expense</td>
<td>01-422-7010</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Copied from original accounting entry in Oracle Subledger Accounting. No override allowed.</td>
</tr>
<tr>
<td>Reversal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment 2:</td>
<td>Liability</td>
<td>01-000-2080</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td>Reversal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Expense</td>
<td>01-422-7080</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment: New</td>
<td>Liability</td>
<td>01-000-2080</td>
<td>100</td>
<td></td>
<td>01-FEB-2006</td>
<td>Oracle Subledger Accounting rules</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Adjusting Labor Costs**

As labor cost transactions are typically based on timecards, you must reprocess labor cost transactions when you have timecard adjustments. If you are using the Actual labor costing method, then you may also need to reprocess labor cost transactions when there are payroll adjustments. To ensure the accuracy of your labor cost transactions, you must adjust labor costs when you:

- Update the labor costing rule
• Want to correct costed labor transactions
• Update timecards
• Update payrolls

Most labor cost adjustments are processed by creating a reversal transaction to offset the original transaction and replacing it with a new re-instated transaction. The original and reversal transaction are called net zero transactions. In a net zero transaction, the original transaction expenditure item and the reversing transaction expenditure item are linked and marked as net zero. Since they are netted, the transactions are excluded from future processing, such as billing. When you process a re-instated timecard expenditure item, the current values in the labor costing rule are applied.

**Adjusting Transactions after Updating Labor Costing Rule**

If you update a labor costing rule, then it applies to any uncosted transactions that fall within the rule effective dates and have not yet been processed including re-instated expenditure items. For existing transactions that have already been fully or partially processed, updating the rule has the following impacts

<table>
<thead>
<tr>
<th>Costing Method and Rate Source Recorded on An Existing Transaction</th>
<th>Updated Costing Method and Rate Source (derived from the currently applicable rule for the selected transaction/s)</th>
<th>Processing Stage of Transaction</th>
<th>Action Required for Recalculation / Reprocessing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Costing method with any rule value</td>
<td>Standard Costing with any updated values</td>
<td>Any</td>
<td>Select and reprocess any existing transaction using the Expenditure Inquiry or Invoice Review pages. The application uses the Standard costing method logic with updated rule values. If you update the rule value after marking the item for recalculation, then the application does not process the item and reports it as an exception in the output report.</td>
</tr>
<tr>
<td>Costing Method and Rate Source Recorded on An Existing Transaction</td>
<td>Updated Costing Method and Rate Source (derived from the currently applicable rule for the selected transaction/s)</td>
<td>Processing Stage of Transaction</td>
<td>Action Required for Recalculation / Reprocessing</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Standard Costing method with any rule value</td>
<td>Actual Costing</td>
<td>Timecards have been costed using the Distribute Labor Costs program</td>
<td>• If the costing method has been updated for the EI date for the operating unit, organization, or employee override labor costing rule, then you cannot recalculate or transfer transactions for raw cost using the Expenditure Inquiry and Invoice Review pages. You can still split a transaction or recalculate burden cost. These timecards may be billable and/or capitalizable. After you complete an allowable action, the application records the original costing method on the new EIs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If you select multiple records for recalculation, then the application does</td>
</tr>
<tr>
<td>Costing Method and Rate Source Recorded on An Existing Transaction</td>
<td>Updated Costing Method and Rate Source (derived from the currently applicable rule for the selected transaction/s)</td>
<td>Processing Stage of Transaction</td>
<td>Action Required for Recalculation / Reprocessing</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>not process records that have for which the applicable rule has an updated costing method and only processes the records for which the costing method has not been updated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• To use the new costing method on the applicable rule, you must first run the PRC: Reverse Labor Cost Transactions program to reverse the transactions that were processed as standard costed items (either for an operating unit, organization, or employee). The reversal process recreates new uncosted transactions. Then you can reprocess the items using the Process Payroll Actuals program.</td>
</tr>
<tr>
<td>Costing Method and Rate Source Recorded on An Existing Transaction</td>
<td>Updated Costing Method and Rate Source (derived from the currently applicable rule for the selected transaction/s)</td>
<td>Processing Stage of Transaction</td>
<td>Action Required for Recalculation / Reprocessing</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Standard Costing with any rule values</td>
<td>Actual Costing</td>
<td>Timecards have not been costed</td>
<td>or generate accruals using Generate Labor Accruals program.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>* After costing timecards using the Standard costing method, the application does not pick up these timecards for accrual if you update the rule to use the Actual costing method.</td>
</tr>
</tbody>
</table>

Since the timecard transactions have not yet been costed, you can submit the Process Payroll Actuals program to process timecards using the Actual costing method. You can also generate labor cost accruals using the Generate Labor Accruals program if the applicable rule has Accrual Enabled set to Yes. You cannot recalculate uncosted timecards but you can transfer, split, bill, and capitalize them.
<table>
<thead>
<tr>
<th>Costing Method and Rate Source Recorded on An Existing Transaction</th>
<th>Updated Costing Method and Rate Source (derived from the currently applicable rule for the selected transaction/s)</th>
<th>Processing Stage of Transaction</th>
<th>Action Required for Recalculation / Reprocessing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Costing with any rule value (including Actual costing method with accrual flag checked as well as unchecked)</td>
<td>All rule values (except as noted below for accrual recalculate) (\textit{This includes standard costing method, Actual costing method with accrual flag checked as well as unchecked})</td>
<td>Timecards have been costed as accrual or actual</td>
<td>In this situation, you cannot recalculate raw cost or transfer any transactions costed with Actual costing method. You can perform other actions such as split, capitalize and bill these timecards. You must reverse the transactions and reprocess them to recalculate amounts. If you update the rule value to Standard costing after processing accruals, then the Process Payroll Actuals program does not pick up these items and reports them as exceptions in the Exception report.</td>
</tr>
<tr>
<td>Actual Costing with any rule values</td>
<td>All rule values</td>
<td>No records have been processed</td>
<td>You run the normal processing program as records are not yet processed with any costing method.</td>
</tr>
<tr>
<td>Actual Costing with Accrual Enabled</td>
<td>Actual Costing with Accrual Enabled and change in rate source</td>
<td>Timecards have accruals (not actuals)</td>
<td>In this situation, you can recalculate all adjustments and the application informs you that it is using the current labor costing rule to recalculate.</td>
</tr>
</tbody>
</table>
Additionally, if you change the costing method of the expenditure items that are marked for recalculation, then the labor cost distribution process does not process these expenditure items and displays an exception in the output report. To process such expenditure items, you must reverse such transactions and reinstate the expenditure items.

Reversing Costed Labor Transactions

When you do not want to use the transactions created by running the Distribute Labor Costs program, the Generate Labor Accruals program or the Process Payroll Actuals program, you can reverse the transactions and create re-instated transactions for time cards. These re-instated time card transactions are uncosted. Then if you want to correct the transactions, you can correct the source data or update the applicable rules and then redistribute labor costs or payroll actuals. You can reverse costed timecards or costed payrolls from both Oracle internal and external third party sources. You reverse costed labor transactions using the PRC: Reverse Costed Labor Transactions program. See: Reverse Costed Labor Transactions, Oracle Projects Fundamentals guide. Reversed transactions are marked as net zero transactions and excluded from future processing.

The following table depicts the transactions associated with the reversal of a time card transaction:

<table>
<thead>
<tr>
<th>Employee</th>
<th>Project</th>
<th>Task Type</th>
<th>SLF</th>
<th>Date</th>
<th>Hrs</th>
<th>Amount</th>
<th>Trans ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Marlin</td>
<td>A</td>
<td>1.0 Reg Hrs</td>
<td>ST</td>
<td>8-Feb</td>
<td>8</td>
<td>320</td>
<td>1001</td>
</tr>
<tr>
<td>A Marlin</td>
<td>A</td>
<td>1.0 Reg Hrs</td>
<td>ST</td>
<td>8-Feb</td>
<td>-8</td>
<td>(320)</td>
<td>1002</td>
</tr>
<tr>
<td>A Marlin</td>
<td>A</td>
<td>1.0 Reg Hrs</td>
<td>ST</td>
<td>8-Feb</td>
<td>8</td>
<td></td>
<td>1003</td>
</tr>
</tbody>
</table>

In the above example, transaction 1001 was generated by running the Distribute Labor Costs program or the Process Payroll Actuals to compute the amount of 320. When the reversal program runs, this transaction is reversed by creating transaction 1002 for the reversal amount and transaction 1003 to re-instate the time card transaction so it can be re-costed.

Once a payroll has been processed by the Process Payroll Actuals program, then you cannot reverse or retry a payroll run in Oracle Payroll. To reverse or retry a run in Oracle Payroll, you must first reverse the transactions in Oracle Projects. When you reverse a costed payroll set, the application maintains a record of the reversal and the set becomes eligible again for the Process Payroll Actuals program.
**Business Rules Applicable for Reversing Costed Labor Transactions**

The reversal process applies the following business rules for reversing costed labor transactions:

- It selects expenditure items that have cost distributed value set to Yes as well as those with value set to No but for which cost distribution lines are existing. For expenditure items with cost distributed option set to No and existing cost distributed lines, the reversal process copies the amount for cost distribution lines from the original expenditure item to create the reversal. Any change in rate source in the labor costing rule or rate in the rate source after creating the original expenditure item does not impact the amount of original and reversal expenditure items.

- It creates cost distribution lines to reverse the expenditure items. For these distribution lines, the amounts are same as the cost distribution lines for the original expenditure item but with negative amount. The reversal process derives new project accounting distributions and general ledger dates.

The reversal process creates a new expenditure item for each reversed item but with no values for costing method, cost distributed value or raw cost. A reference of the original expenditure item is recorded on this new expenditure as a source.

**Processing Timecard Adjustments**

When you update timecards, you associate the adjustment with a new timecard for the adjustment difference or with a reversal entry and a new timecard for the updated amount. For example, if you change the timecard from 8 Hours to 10 Hours, the following are possible methods:

**Example 1: Unmatched time card adjustment**

Original Timecard = 8 Hours  
New Timecard = 2 Hours

**Example 2: Matched time card adjustment**

Original Timecard = 8 Hours  
Reversal Timecard = -8 Hours  
New Timecard = 10 Hours

When you use Oracle Time and Labor (OTL), Oracle Projects automatically creates timecard transactions as matched adjustments and creates a net zero transaction from the original time card transaction and the matched negative transaction.

When you import timecards from a third party source, you can submit both matched and unmatched type adjustments as long as the unmatched net adjustment is not negative. If the net adjustment is negative, then you must submit the matched reversal timecard.
In cases where there is a matched reversal entry, the application references the two timecard entries to indicate that the adjustment is a reversal of an original and marks the reversing entries as net zero transactions. The original timecard transaction is completely reversed and replaced by a new timecard transaction. When the application receives net adjustment timecards, it processes them as new timecard transactions and does not reference the original timecard transaction expenditure item. The original transaction is not reversed and only the net adjustment transaction is processed as a new expenditure.

If you are using the Standard costing method, then Distribute Labor Cost program processes all new and re-instated timecards. The program uses applicable rates and the hours on the new timecards to generate labor cost expenditures.

If you are using the Actual costing method and you process payroll actuals that include pay periods with timecard adjustments, then the program distributes payroll costs to new, uncosted timecard transactions. If you submit net adjustment timecard transactions with no associated reversal transaction, then only the net payroll amounts are distributed to the new timecard transactions. If you submit matched timecard transactions with a reversal transaction, then the total payroll amount, including the reversed amount and the new amount, is distributed to the new timecard transactions. Since you cannot import unmatched negative timecards, the Process Payroll Actuals program rejects any net negative payroll adjustments and reports them as exceptions.

**Business Rules Applicable for Matched Timecards Adjustments**

Oracle Projects applies the following business rules for timecard adjustments:

- The Generate Labor Cost Accruals program will not create an accrual for re-instated transactions that were previously costed with actuals.

- The Process Payroll Actuals program carries forward the line amount from the associated reversal of the original time card line but for the reverse amount. This amount is added to any new distribution amount calculated from the payroll adjustment period and applied to the new timecard transaction. The application distributes only the net adjustment amounts from the costed payroll set to the new timecards. The net amount is added to the carry forward amount to derive the total time card transaction amount. Amounts are totaled by pay period so retroactive pay amounts are added to time card transactions, including any carry forward amount from the original period.

- The program uses the current values on the applicable labor costing rule and pay element definition rules for the new time card transaction.

**Processing Payroll Adjustments**

You can process payroll adjustments to adjust labor cost actuals including voids, reversals and reprocessed batches. Oracle Projects applies the following business rules for processing payroll adjustments:
• You must use the Process Payroll Actuals program to retrieve any payroll adjustments for an employee or a costed payroll set. When fetching the actual payroll data, the application also fetches any adjustments.

• Only costed payroll adjustments are retrieved. Payroll adjustment transaction dates are the dates on which adjustments are made effective in payroll.

• The application applies all rules based on the pay period end date for retroactive adjustments.

• As retroactive pay adjustments are for specific pay period, the application allocates the amounts to timecards for the same pay period, pay element, and employee assignment criteria. These amounts may be added to carry forward amounts from reversed transactions to derive a pay period total.

• If the distribution basis requires hours (ST Hours, OT Hours or Total Hours), then the application uses any uncosted timecards for the pay period of the adjustment for distribution. These may include adjusted timecards or unmatched timecard adjustments. If there are no uncosted timecards for the adjustment pay period and the pay element distribution rule is enabled for miscellaneous transactions, then the application distributes the amount based on the hours reported for timecards in the same pay period, but creates a miscellaneous transaction for the amounts and assigns the expenditure type from the applicable pay element distribution rule.

• The application processes retroactive pay amounts for open projects. It reports retroactive pay amounts for closed projects as exceptions in the Process Payroll Actuals Exception report.

• When you import payroll data from an external third party payroll, you must ensure you receive the retroactive pay adjustments in the same format as the original payroll information. You must include an indicator that the amounts are for retro pay and a source period for the adjustment amount.

• If a period is not specified for an adjustment, then the application assumes that it is for the period of the costed payroll set and distributes over timecards for the matching period.

• If you reverse a payroll run in a third party payroll application, then you must manually run the Reverse Labor Cost Distributions program to reverse the affected costed payroll set. The application does not reverse these transactions automatically.
• When the amount received from the payroll is negative and adjustment period is not specified then the amount can only be distributed as miscellaneous transaction. If the matching pay element distribution rule is not enabled for miscellaneous transaction then amount should be rejected. If the Pay Element Distribution rule is enabled for miscellaneous transaction then the amount should be distributed based on the selected Distribution Basis and result in a miscellaneous transaction for a negative amount. The negative amount is not matched to any existing transactions.

• When the amount received from payroll is negative and adjustment pay period is specified then, a matching transaction from the specified adjustment pay period for reversing should be used.
This chapter describes how to use burdening in Oracle Projects.

This chapter covers the following topics:

- Overview of Burdening
- Building Up Costs
- Using Burden Structures
- Using Burden Schedules
- Assigning Burden Schedules
- Storing, Accounting, and Viewing Burden Costs
- Reporting Requirements for Project Burdening

**Overview of Burdening**

Burdening (also known as cost plus processing) is a method of calculating burden costs by applying one or more burden cost components to the raw cost amount of each individual transaction. You can then review the raw cost and total burdened cost (the sum of raw cost and burden cost) of each transaction.

Oracle Projects displays the raw cost and burdened cost in expenditure inquiry windows, and shows the cost of each detail transaction in reports. You can choose to account for the individual burden cost components to either track the overhead absorption or to account for the total burdened costs. You can write custom reports using standard views to report all burden cost components for each detail transaction.

Using burdening, you can perform internal costing, revenue accrual, and billing for any type of burdened costs that your company applies to raw costs. Oracle Projects calculates costs using the following formulas. (The formulas for cost also apply to revenue and billing amounts.)

Oracle Projects calculates burden cost by multiplying raw cost by a burden multiplier. This calculation is represented in the following formula:
Burden Cost = Raw Cost x Burden Multiplier

Oracle Projects calculates total burdened cost by adding burden cost to the raw cost amount. This calculation is represented in the following formula:

Total Burdened Cost = Raw Cost + Burden Cost

You use the burden multiplier to derive the total amount of the burden cost. For example, you may burden the raw cost of labor using a multiplier of thirty percent to derive the fringe component, and in turn, compute the total burdened cost of labor as shown in the following table:

<table>
<thead>
<tr>
<th>Cost Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor (raw cost)</td>
<td>1,000</td>
</tr>
<tr>
<td>Add: Fringe at 30% (burden cost)</td>
<td>300</td>
</tr>
<tr>
<td>Total Burdened Cost</td>
<td>1,300</td>
</tr>
</tbody>
</table>

On a project for which costs are burdened, you can create some transactions that are burdened and others that are not burdened. You define which projects should be burdened by setting the Burden Cost indicator for each project type in the Project Types window. When you specify that a project type is burdened, you must then specify the burden schedule to be used. The burden schedule stores the rates and indicates which transactions are burdened, based on cost bases defined in the burden structure. You specify which expenditure types are included in each cost base. With burdening, you can use an unlimited number of burden cost codes, easily revise burden schedules, and retroactively adjust multipliers. You can define different multipliers for costing, revenue accrual, and billing.

Note: If you are using the Actual labor costing method, then you can also identify payroll amounts as burden costs and create transactions for those amounts when you process payroll actuals. These burden costs can be created on transactions separately from raw costs. Since these amounts are distributed from a costed payroll set, they are not calculated using a burden multiplier and the burden calculation process does not apply.

Burden Calculation Process

The following illustration shows the burden calculation process.
As shown in the illustration Burden Calculation Process, page 3-3, the calculation of burden cost includes the following processing decision logic and calculations:

1. Expenditure items with a raw cost amount are selected for processing.

2. The process determines if the related project type of the expenditure item is defined for burdening.
3. If Yes (the project type is defined for burdening), then the process determines the burden schedule to be used.

4. If No (the project type is not defined for burdening), then the item is not burdened. The process assumes the burden multiplier is zero (burden cost is zero, thus burdened cost equals raw cost).

5. To determine which burden multiplier to use, the process determines if there is a burden schedule override for the expenditure:

6. The process uses the task burden schedule override on the associated task, if such an override exists.

7. If no task burden schedule override exists on the associated task, then the process uses the project burden schedule override on the associated project.

8. If there are no burden schedule overrides, the process determines which standard burden schedule to use for burden cost calculations in the following order:

9. Standard task burden schedule

10. Standard project burden schedule

11. After a schedule has been determined, the process verifies that the expenditure item’s expenditure type is found in any of the cost bases of the selected burden schedule revision.

12. If an expenditure type is excluded from all cost bases in the burden structure, then the expenditure items that use that expenditure type are not burdened (burden cost equals zero, thus burdened cost equals raw cost).

13. Otherwise, burden multipliers from the appropriate burden schedule revision are used. If a schedule ID override exists, the process uses that revision.

14. The system calculates burden cost and total burdened cost amounts according to the following calculation formulas:
   - Burden cost equals raw cost multiplied by a burden multiplier.
   - Total burdened cost equals the sum of raw cost and burden cost.

**Building Up Costs**

The objective of burdening is to provide you with a buildup of raw and burden costs, so you can accurately represent the total cost of doing business. You can choose to calculate total burdened costs as a buildup of costs using a precedence of multipliers. Taking the raw cost, Oracle Projects performs a buildup of burden costs on top of raw
costs to provide you with a true representation of costs. You provide the multiplier that is used to calculate the cost. The buildup is performed for each detailed transaction.

**Example of Cost Buildup**

The following table provides an example of how Oracle Projects calculates total burdened cost as a buildup of raw and burden costs.

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Reference</th>
<th>Cost Amount</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor (raw cost)</td>
<td>(A)</td>
<td>1,000.00</td>
<td></td>
</tr>
<tr>
<td>Overhead at 95% (burden cost)</td>
<td>(B)</td>
<td>950.00</td>
<td>.95 A</td>
</tr>
<tr>
<td>Total Labor (total burdened cost)</td>
<td>(C)</td>
<td>1,950.00</td>
<td>A + B</td>
</tr>
<tr>
<td>Materials (raw cost)</td>
<td>(D)</td>
<td>500.00</td>
<td></td>
</tr>
<tr>
<td>Material Handling at 15% (burden cost)</td>
<td>(E)</td>
<td>75.00</td>
<td>.15 D</td>
</tr>
<tr>
<td>Total Materials (total burdened cost)</td>
<td>(F)</td>
<td>575.00</td>
<td>D + E</td>
</tr>
<tr>
<td>Total Labor and Materials (total burdened cost)</td>
<td>(G)</td>
<td>2,525.00</td>
<td>C + F</td>
</tr>
<tr>
<td>General and Administrative at 15% (burden cost)</td>
<td>(H)</td>
<td>378.75</td>
<td>.15 G</td>
</tr>
<tr>
<td>Total Burdened Cost (total burdened cost)</td>
<td>(I)</td>
<td>2,903.75</td>
<td>G + H</td>
</tr>
</tbody>
</table>

In this example, raw costs are categorized by the Labor and Materials cost bases. Each raw cost has one or more types of burden cost applied to it to derive the total burdened cost amount.

The first-tier multipliers are applied to the raw costs of each cost base. For labor, the first-tier multiplier is for Overhead. For materials, the first-tier multiplier is for Material Handling costs.

The second-tier multiplier is then applied to the sum of the raw cost and the first-tier burden cost amount for each cost base. In the example in the table, the second tier multiplier for General and Administrative is applied to the total raw and burden costs for Labor and Materials.

The cost buildup in this example is calculated as follows:
• First, the raw labor cost of $1,000 is burdened by overhead at a multiplier of 95 percent, resulting in a burden cost of $950 and a total labor cost of $1,950.

• Then, the general and administrative multiplier of 15% is applied against the total labor cost of $1,950, for a total of $292.50 of general and administrative cost. The total burdened labor cost is the sum of $1,950 plus $292.50, or $2,242.50.

• Next, the raw materials cost of $500 is burdened by material handling at a multiplier of 15 percent, resulting in a burden cost of $75 and a total materials cost of $575.

• Finally, the general and administrative multiplier of 15% is applied to the total of the buildup of burdened Materials cost, yielding $86.25, resulting in a total burdened Material cost amount of $661.25.

The following illustration shows the flow of the cost buildup calculations in the table above.

The illustration Cost Buildup Flow, page 3-6 illustrates the following cost buildup steps:

1. Overhead is applied to the raw labor cost.
2. Material handling is applied to the raw materials cost.

3. General and administrative is then applied to the buildup of the total burdened costs for Labor and Materials to derive the total burdened cost amount.

**Using Burden Structures**

You define the cost buildup using a burden structure. A burden structure determines how cost bases are grouped and establishes the method of applying burden costs to raw costs. Expenditure types classify raw costs, and burden cost codes classify burden costs. The relationship between expenditure types and burden cost codes within cost bases determines what burden costs are applied to specific raw costs, and the order in which they are applied.

*Note:* To account for burden cost codes separately, you also define unique expenditure types to link to burden cost codes. See: Storing, Accounting, and Viewing Burden Costs, page 3-18.

Your company may have several different burden structures for unique business requirements. For example, you may use a different structure for internal costing than you use for government billing.

*Note:* If you change your burden structure and subsequently transfer an expenditure item burdened with the old structure, then the reversed amount and the amount charged to the new task each equals the original burdened amount.

The following illustration shows the components of a burden structure.
Components of a Burden Structure

The illustration *Components of a Burden Structure*, page 3-8 shows a burden structure with the following cost bases:

- The **Labor** cost base:
  - includes the expenditure types *Professional*, *Clerical*, and *Administrative*.
  - is assigned the burden cost codes *Fringe*, *Overhead*, and *General and Administrative (G&A)*.

- The **Material** cost base:
  - includes the expenditure types *Supplies* and *Construction Materials*.
  - is assigned the burden cost codes *Material Handling* and *General and Administrative (G&A)*.

- The **Expense** cost base:
  - includes the expenditure types *Travel* and *Meals*.
  - is assigned the burden cost code *General and Administrative (G&A)*.

**Related Topics**

Burden Structures, *Oracle Projects Implementation Guide*
Burden Structure Components

A burden cost code represents the type of burden costs you want to apply to raw costs. For each burden cost code in the burden structure, you specify what cost base it is applied to, the expenditure type or types it is linked to, and the order in which it is applied to raw costs within the cost base.

You burden a type of cost with burden costs to obtain a more accurate representation of your company’s operating costs. For example, each hour of employee time costed directly to a project may be supported by burden costs for benefits and office space.

You specify which costs are burdened through the definition of cost bases. A cost base is a grouping of raw costs to which you apply burden costs. A cost base assignment consists of expenditure types. You specify the types of transactions that constitute the cost base when you assign expenditure types to the cost base. These expenditure types assignments represent the raw costs to which you apply the burden costs of the cost base. If you exclude an expenditure type from all cost bases in a structure, the expenditure items that use that expenditure type will not be burdened (burden cost equals zero, thus burdened cost equals raw cost).

If you want to burden transactions using a new expenditure type, you must add the expenditure type to the appropriate burden structures. You should do this before you enter transactions using this expenditure type. This will ensure that all transactions using this expenditure type are burdened. If you have charged transactions using this expenditure type before you added the expenditure type to the appropriate burden structures, you must mark these transactions to be reprocessed to burden the costs.

Cost bases also consist of burden cost codes. While the expenditure types represent the raw costs, the burden cost codes represent the burden costs that support the raw costs. Cost bases may be different within the context of different burden structures. For example, you may use a different definition of a labor cost base in a billing schedule than you would use in an internal costing schedule.

You also assign an expenditure type to each burden cost code. You may use any expenditure type that has been defined with the Burden Transaction expenditure type class or, if you want to account for the burden cost components in the GL or budget by burden cost component, you can define an expenditure type with the same name as the burden cost code.

In summary, cost bases are comprised of expenditure types and burden cost codes. Expenditure types represent the raw costs, and burden cost codes represent the burden costs that support the raw costs. Cost bases may be different within the context of different burden structures. For example, you may use a different definition of a labor cost base in a billing schedule than you would use in an internal costing schedule.

An expenditure type classifies each detailed transaction according to the type of raw cost incurred.

A burden structure can be additive or precedence based. If you have multiple burden cost codes, an additive burden structure applies each burden cost code to the raw costs
in the appropriate cost base. A *precedence* burden structure is cumulative and applies each cost code to the running total of the raw costs, burdened with all previous cost codes. The examples in the following two tables illustrate how different burden structures using the same cost codes can result in different total burdened costs.

The following table shows the calculation of total burdened cost using the additive burden structure.

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Cost Amount</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor (A)</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>Overhead at 95% (B)</td>
<td>95.00</td>
<td>.95 A</td>
</tr>
<tr>
<td>Fringe at 25% (C)</td>
<td>25.00</td>
<td>.25 A</td>
</tr>
<tr>
<td>General and Administrative at 15% (D)</td>
<td>15.00</td>
<td>.15 A</td>
</tr>
<tr>
<td>Total Burdened Cost</td>
<td>235.00</td>
<td>A + B + C + D</td>
</tr>
</tbody>
</table>

The following table shows the calculation of total burdened cost using the precedence burden structure.

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Cost Amount</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor (A)</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>Overhead at 95% (B)</td>
<td>95.00</td>
<td>.95 A</td>
</tr>
<tr>
<td>Fringe at 25% (C)</td>
<td>48.75</td>
<td>.25 (A + B)</td>
</tr>
<tr>
<td>General and Administrative at 15% (D)</td>
<td>36.56</td>
<td>.15 (A + B + C)</td>
</tr>
<tr>
<td>Total Burdened Cost</td>
<td>280.31</td>
<td>A + B + C + D</td>
</tr>
</tbody>
</table>

*Note:* The order of the burden cost codes has no effect on the total burdened cost with either additive or precedence burden structures.

**Related Topics**

Example of Cost Buildup, page 3-5
Using Burden Schedules

Burden schedules establish the multipliers used to calculate the burdened cost, revenue, or bill amount of each expenditure item charged to a project. You can define different burden schedules for use in internal costing, revenue accrual, and invoicing. When you define burden schedules, you specify the burden structure on which the schedule is based.

You can use both burden schedules and bill rate schedules within a project to accrue revenue and invoice. You can also use a bill rate schedule for non-labor expenditure items, and use a burden schedule for labor expenditure items.

You specify default burden schedules for each project type. You can use different schedules for different types of projects. You can override the default burden schedules for each project by using a schedule of multipliers negotiated for the project or task.

Types of Burden Schedules

There are two types of schedules you can use in Oracle Projects: firm and provisional.

Use firm schedules if you do not expect your multipliers to change. Generally, firm schedules are used for internal costing or commercial billing schedules.

Because burden multipliers may not always be known at the time that you are calculating total burdened costs, you use interim, or provisional multipliers. Provisional multipliers are generally estimates based on a company's forecast budget for the year based on the previous year's results. When you determine the actual multipliers that apply to costs (after the multipliers are audited), then you replace the provisional multipliers with the actual multipliers. Oracle Projects processes the adjustments from provisional to actual changes for costing, revenue, and billing.

Defining Burden Schedule Versions

You define schedule versions for a burden schedule to record the date range within which multipliers are effective. You can have an unlimited number of versions for each burden schedule, but use one active version at a given point in time. However, after you apply actuals, you can have one active provisional version and one active actual version existing at the same time within a schedule.

In addition, you may have a number of versions for each quarter of the fiscal year in which your company does business, especially for government billing projects. At the end of the year, when the government audits your burden multipliers, you create a new version that reflects the actual billing rates. The following illustrations shows and example of the use of schedule versions.
**Burden Schedule Versions**

<table>
<thead>
<tr>
<th>Provisional Versions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 - - - - -</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actual Versions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 1994</td>
</tr>
</tbody>
</table>

In the illustration *Burden Schedule Versions*, page 3-12, a company defines provisional burden schedules on a quarterly basis, based on a forecast of budgeted costs. Each quarter, the company creates a new version of the burden schedule to reflect updates in the budget. At the end of the fiscal year, when the company is audited, actual multipliers are applied which reflect the true burdened cost of affected items.

**Related Topics**

*Applying Actuals, Oracle Projects Implementation Guide*

*Burden Calculation Process, page 3-2*

**Assigning Burden Multipliers**

When you create burden schedules, you assign a *multiplier* to an organization and burden cost code. The multiplier specifies the amount by which to multiply the raw cost to obtain the burden cost amount.

When you compile a burden schedule version, Oracle Projects calculates and stores the multipliers for each organization and burden cost code in a schedule version. Additional information stored includes compiled multipliers, which allow Oracle Projects to quickly determine burden cost amounts based on the burden multipliers used for a particular organization as of a particular date.

Instead of performing a buildup of costs each time you calculate burden amounts, Oracle Projects uses the compiled multipliers to multiply the compiled multiplier by the raw cost to determine each burden cost component.

The following table shows an example of the multipliers a company uses to determine the burden cost amounts for labor during cost calculation.
### Organization Burden Cost Code Multiplier

<table>
<thead>
<tr>
<th>Organization</th>
<th>Burden Cost Code</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headquarters</td>
<td>Fringe</td>
<td>.35</td>
</tr>
<tr>
<td>Headquarters</td>
<td>Overhead</td>
<td>.95</td>
</tr>
<tr>
<td>Headquarters</td>
<td>General and Administrative</td>
<td>.15</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>General and Administrative</td>
<td>.20</td>
</tr>
</tbody>
</table>

**Suggestion for Organizations that Have No Burden**

You may need to set up special procedures for organizations that have no burden. For example, your company may use contractors that do not have a particular type of burden cost (such as fringe) applied to their raw cost. To implement this scenario, you can first set up a new organization for contractors. Then, create a zero burden cost amount by assigning that organization to the burden schedule and using a multiplier of zero for the burden cost of Fringe. Each time that burden cost for Fringe is calculated for the contractor’s organization, Oracle Projects will multiply the contractor’s raw cost multiplier by zero, resulting in a burden cost amount of zero, which reflects the true representation of the raw cost and burden multipliers.

**Burden Multiplier Hierarchy**

Effective multipliers cascade down the Project Burdening Hierarchy, starting with the parent organization. If Oracle Projects finds a level in the hierarchy that does not have a multiplier defined, it uses the multipliers entered for the parent organization. Therefore, an organization multiplier schedule hierarchy is really a hierarchy of exceptions; you define only the multipliers for an organization if they override the multipliers of its parent organization.

The following illustration shows an example of how multipliers are assigned for a multi-level organization.
In the illustration *Assigning Multipliers to Organizations*, page 3-14, the parent organization, Headquarters (HQ), has two defined multipliers: Overhead (OH) with a multiplier of 2.0, and General and Administrative (G & A) with a multiplier of 3.0.

- When Oracle Projects processes transactions for the East organization, no multipliers are found. Therefore, the system assigns the multipliers from the parent organization, Headquarters. However, when Oracle Projects looks for multipliers for the Boston and New York (NYC) organizations, a multiplier of 3.1 for General and Administrative is found for each organization. Therefore, the system uses the General and Administrative multiplier of 3.1 from these organizations.

- When Oracle Projects processes transactions for the West organization, the multiplier of 2.3 for Overhead from the West organization overrides the multiplier of 2.0 from its parent organization, Headquarters. Since no multiplier is found for General and Administrative, the system assigns the multiplier of 3.0 from the Headquarters organization. No multipliers are found for the San Francisco (SF) and Los Angeles (LA) organizations. Therefore, Oracle Projects, assigns the multipliers from their parent organization, West.

**Suggestion for Burdening a Borrowed or Lent Resource**

When lending a resource to another organization for a specific project, you may want to burden the resource using the borrowing organization’s multipliers.

For example, the Los Angeles organization lends a resource to the New York City organization, and it is agreed that the borrowed resource is to be burdened using the New York City multipliers. For burdening, Oracle Projects uses the destination organization of an organization distribution override, in place of the expenditure organization, if an organization distribution override exists. If you want the project to
have the New York City burden multipliers use burdened costs of the borrowed resource from Los Angeles, then enter an organization distribution override with a source organization of Los Angeles and a destination organization of New York City.

**Related Topics**

Organization Overrides, *Oracle Projects Fundamentals*

**Assigning Burden Schedules**

You can assign burden schedules to project types, projects, and tasks. When you assign schedules to a project type, the schedules are the default schedules for projects and tasks that use the project type. Assigning burden schedules to project types allows you to implement company policies; for example, you can implement a policy that requires all projects of a particular project type to maintain the same multipliers for internal costing purposes.

You can change the default schedule for a project or task. You can also override default schedules at the project and task level by using burden schedule overrides. Burden schedule overrides generally reflect multipliers that have been negotiated specifically for a particular project or task.

**Defining Burden Schedules for Project Types**

You define default standard burden schedules for each project type. These schedules default to each project defined with that project type. You can override the default schedules at the project and task level. See: Project Types, *Oracle Projects Implementation Guide*.

**Assigning Burden Schedules at the Project and Task Level**

When you assign a project type to a new project, Oracle Projects automatically provides default burden schedules from the project type. These schedules are also the default schedules for each top task added to the project, and schedules for a top task are the default schedules for lower level tasks.

The schedules used for burdening and billing are those assigned to the lowest task.

**Note:** When you change the burden schedule assignment for a project that already has tasks set up, the schedules assigned to tasks that already exist do not automatically change. You may need to review schedules for the existing WBS to make sure they are correct.

**Related Topics**

Costing Burden Schedules, *Oracle Projects Fundamentals*
Assigning Fixed Dates for Burden Schedules

You can assign fixed dates for each of your burden schedules, just as you can for bill rate schedules. You can assign fixed dates only to firm schedules. You cannot use fixed dates with provisional schedules.

The fixed date specifies the date for determining the schedule revision to use in calculations, regardless of the expenditure item date.

You enter a fixed date for a cost burden schedule only if the project type definition allows you to override the cost burden schedule.

You can enter schedule fixed dates for standard burden schedules only. Schedule fixed dates are not used for burden schedule overrides.

Changing Default Burden Schedules

You can change the default burden schedules for a project or task.

If you change the burden schedule for a lowest level task that has items processed, then the items are not automatically marked for reprocessing. Only new items charged to the task will use the new burden schedule. You can mark the items for recalculation in the Expenditure Inquiry window. This will cause the items to be reprocessed using the new burden schedule assigned to the task.

• Changing Cost Burden Schedule
  You can override the cost burden schedule if the project type definition allows you to override the cost burden schedule, and the project is burdened.

• Changing Revenue or Invoice Burden Schedule
  You can change the revenue or invoice burden schedule within a schedule type at any time.

• Changing the Type of Revenue or Invoice Burden Schedule Used
  You can change the burden schedule type of any task or project at any time. You may change a task from a burden schedule type of Bill Rate to Burden, even after you have defined bill rate overrides. These bill rate overrides will not be used in processing. You can also define burden schedule overrides and then change your task to use a bill rate schedule. The burden schedule overrides will not be used.

Overriding Burden Schedules

You can define burden schedules at the project level to override the default burden schedules from the project type. You can also define burden schedules at the task level to override the default schedules from the project and project type.

• Defining Burden Schedule Overrides
You can define a schedule of negotiated burden multipliers for your projects and tasks which overrides the schedule that you assigned to the project and tasks. When you define burden schedule overrides, you cannot override just one multiplier for the standard schedule; you need to define an entire schedule for the project or task that overrides the standard burden schedule.

Defining burden schedule overrides is similar to defining burden schedules. You specify the revisions and the associated multipliers. The revisions are created as firm revisions. You cannot apply actuals to provisional multipliers with burden schedule overrides. You can select only burden structures that are allowed for use in burden schedule overrides.

The burden schedule overrides that you define are created as burden schedules in Oracle Projects. You must compile schedule revisions as you do with standard burden schedules.

**Important:** You do not define override multipliers by organization. The multipliers that you define are used for all items, regardless of the organization.

### Assigning Burden Schedule Overrides

You can enter override burden schedules for a project or task in the Project, Templates window or the Tasks window.

The burden schedule override option is available only if the project is burdened and the project type allows override of the cost schedule. You can also choose this option if the schedule type for labor or non-labor is Burden, if you want to allow overrides of revenue and invoice schedules.

### Adjusting Burden Schedule Overrides

You can correct, adjust, and create new revisions for your burden schedule override as you do for standard burden schedules.

### Determining Which Burden Schedule to Use

The costing and revenue programs in Oracle Projects determine the effective burden schedule to use for burden cost calculations in the following order:

- Task-level burden schedule override
- Project-level burden schedule override
- Task standard burden schedule

Oracle Projects uses the first schedule it finds to process all items charged to that task.
Distribute Costs and Interface Supplier Invoices from Payables

The Distribute Costs programs and the Interface Supplier Invoices from Payables program use the overrides and schedules to burden transactions charged to projects that are defined to be burdened for internal costing based on the project type definition. These programs calculate the burdened cost for all transactions on these projects.

Related Topics

Burden Calculation Process, page 3-2

Storing, Accounting, and Viewing Burden Costs

You can choose how you want to store, account, and view burden costs for individual expenditure items, using one of the following methods:

- Burden cost as a separate, summarized expenditure item on the same project, page 3-20

- Burden cost as summarized expenditure items on a separate project, page 3-22

You decide how to store the burden costs based on your requirements for budgeting and reporting burden costs. You specify the method for each burdened project type that you define. See: Choosing a Burden Storage Method, page 3-23.

To define a burdened project type, you enable the Burdened check box in the Costing Information region of the Project Types window. Oracle Projects then displays the Burden Cost Display and Accounting region, where you enter all burden cost information. See: Project Types, Oracle Projects Implementation Guide.

Storing Burden Cost on the Same Expenditure Item

You can choose to store the total burdened cost as a value along with the raw cost on each expenditure item. The total burdened cost equals the raw cost plus the sum of the burden cost components. With this method, you can easily view the total burdened cost and the raw cost of each item. Oracle Projects displays the raw and burdened costs of the expenditure items on windows and reports.

The example in the following table illustrates the total burdened cost method. With this method, the raw cost is stored on each expenditure item. The burdened cost is calculated and then also stored on each expenditure item. The burden cost shown in the table is an interim value that is not stored. In this example, Labor is burdened and Computer Rental is not.
<table>
<thead>
<tr>
<th>Item</th>
<th>Transaction</th>
<th>Raw Cost</th>
<th>Burden Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Project A, Task 1.1, Labor, August 29, Amy Marlin</td>
<td>100.00</td>
<td>200.00</td>
<td>300.00</td>
</tr>
<tr>
<td>2</td>
<td>Project A, Task 1.1, Labor, August 29, Don Gray</td>
<td>200.00</td>
<td>400.00</td>
<td>600.00</td>
</tr>
<tr>
<td>3</td>
<td>Project A, Task 1.1, Computer Rental, August 29, Data Systems</td>
<td>500.00</td>
<td>0.00</td>
<td>500.00</td>
</tr>
<tr>
<td></td>
<td>Totals</td>
<td>800.00</td>
<td>600.00</td>
<td>1,400.00</td>
</tr>
</tbody>
</table>

The following table shows the detail of the burden cost on Item 1 in the table above.

<table>
<thead>
<tr>
<th>Burden Cost Element</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fringe</td>
<td>40.00</td>
</tr>
<tr>
<td>Overhead</td>
<td>100.00</td>
</tr>
<tr>
<td>General and Administrative</td>
<td>60.00</td>
</tr>
<tr>
<td>Total Burden Cost</td>
<td>200.00</td>
</tr>
</tbody>
</table>

Oracle Projects calculates the burdened cost of each expenditure item in the Distribute Cost processes. For supplier invoices, the burdened cost of each expenditure item is calculated in the Interface Supplier Invoices from Payables process.

**Note:** The burden cost of each item may be comprised of a buildup of individual burden cost components, as shown in the table above. This is not readily visible by looking at the expenditure item. However, Oracle Projects provides the ability to report this buildup of burden cost for each individual expenditure item. For more information on reporting the individual burden cost components when you use this method of storing burden amounts, see: Reporting Burden Components.
Storing Burden Costs as a Separate Expenditure Item on the Same Project

You can choose to hold the burden cost components as a separate expenditure item on the same project. The expenditure items storing the burden cost components are identified with a different expenditure type that is classified by the expenditure type class *Burden Transaction*.

The example in the following table illustrates burden cost as a separate, summarized expenditure item on the same project.

<table>
<thead>
<tr>
<th>Item</th>
<th>Transaction</th>
<th>Raw Cost</th>
<th>Burden Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Project A, Task 1.1, Labor, August 29, Amy Marlin</td>
<td>100.00</td>
<td>0.00</td>
<td>100.00</td>
</tr>
<tr>
<td>2</td>
<td>Project A, Task 1.1, Labor, August 29, Don Gray</td>
<td>200.00</td>
<td>0.00</td>
<td>200.00</td>
</tr>
<tr>
<td>3</td>
<td>Project A, Task 1.1, Computer Rental, August 29, Data Systems</td>
<td>500.00</td>
<td>0.00</td>
<td>500.00</td>
</tr>
<tr>
<td>4</td>
<td>Project A, Task 1.1, Fringe, September 1, Consulting East</td>
<td>0.00</td>
<td>120.00</td>
<td>120.00</td>
</tr>
<tr>
<td>5</td>
<td>Project A, Task 1.1, Overhead, September 1, Consulting East</td>
<td>0.00</td>
<td>300.00</td>
<td>300.00</td>
</tr>
<tr>
<td>6</td>
<td>Project A, Task 1.1, General and Administrative, September 1, Consulting East</td>
<td>0.00</td>
<td>180.00</td>
<td>180.00</td>
</tr>
</tbody>
</table>
Note: The expenditure items that incur the raw cost have a burdened cost equal to the raw cost, because the burden cost of those transactions are included in the burden transactions. The burden transactions have a raw cost of zero and a summarized burden cost from the incurred raw costs.

Oracle Projects creates the burden transactions by summarizing the burden cost components by project, lowest task, expenditure organization, expenditure classification, supplier, PA period, and burden cost code.

If you use this method of storing burden costs, you must assign an expenditure type to each burden cost code. You may also want to define an expenditure type for each burden cost code to use for reporting and budgeting purposes. The Create and Distribute Burden Transactions process summarizes the burden costs for all costed, burdened items. If you are processing new items for a task that already has burden transactions, Oracle Projects will create new burden transactions. The existing burden transactions are not updated. Each new transaction will be assigned the system date when the process is run.

For transactions imported from external systems via transaction import, such as supplier invoices imported from Payables, burden costs on separate items are created only after running the Create and Distribute Burden Transactions process.

Note: If you use the Actual labor costing method to distribute payroll costs as labor costs, then you can define a payroll pay element as a burden cost type. When you process payroll actuals, separate transactions are created for payroll costs defined as burden costs. For more information, see Process Payroll Actuals, Oracle Projects Fundamentals guide and Distributing Labor Costs, Oracle Project Costing User Guide.

### Expenditure Item Date of Summary Burden Transactions

The expenditure item date of the new summary burden transactions matches the latest expenditure item date of the expenditures being burdened.

The following table shows examples of expenditure item dates for burden transactions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Transaction</th>
<th>Raw Cost</th>
<th>Burden Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td></td>
<td>800.00</td>
<td>600.00</td>
<td>1400.00</td>
</tr>
</tbody>
</table>
See also: Creating and Interfacing the Accounting for Burden Costs by Burden Cost Component, page 3-27.

**Storing Burden Cost as Summarized Expenditures on a Separate Project**

You can choose to additionally show the burden cost as summarized expenditures on a separate project. You assign this separate *Burden Cost Project* in the Project Types window. The Burden Cost Project can be a single, indirect project that collects all burden costs or a project you define for a particular Project Type. These separate expenditures are generated in the same manner as the separate expenditures described in Burden Cost as Separate, Summarized Expenditure Items in the following section. The link to the original expenditure item is maintained but is not readily visible by looking at the summarized expenditures.

**Important:** The cost breakdown planning enabled projects are not available in the Burden Cost Project LOV when you select the Account for Burden Cost components check box in the Project Types window.

The example in the following table illustrates accounting for summarized burden cost expenditures on a separate project.

<table>
<thead>
<tr>
<th>PA Period of Burdened Expenditures</th>
<th>Latest Expenditure Item Date of Source Expenditures</th>
<th>Length of PA Period</th>
<th>Expenditure Cycle Start Day</th>
<th>Expenditure Item Date of Burden Transactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, 10/19 through Sunday, 10/25</td>
<td>Sunday, 10/25</td>
<td>1 Week</td>
<td>Monday</td>
<td>Sunday, 10/25</td>
</tr>
<tr>
<td>Monday, 10/12 through Sunday, 10/25</td>
<td>Sunday, 10/18</td>
<td>2 weeks</td>
<td>Monday</td>
<td>Sunday, 10/18</td>
</tr>
<tr>
<td>Thursday, 10/1 through Saturday, 10/31</td>
<td>Saturday, 10/24</td>
<td>1 month</td>
<td>Monday</td>
<td>Saturday, 10/24</td>
</tr>
<tr>
<td>Item</td>
<td>Transaction</td>
<td>Raw Cost</td>
<td>Burden Cost</td>
<td>Burdened Cost</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>1</td>
<td>Project Overhead, Task 1, Fringe, Sept 1, Consulting East</td>
<td>0.00</td>
<td>120.00</td>
<td>120.00</td>
</tr>
<tr>
<td>2</td>
<td>Project Overhead, Task 1, Overhead, Sept 1, Consulting East</td>
<td>0.00</td>
<td>300.00</td>
<td>300.00</td>
</tr>
<tr>
<td>3</td>
<td>Project Overhead, Task 1, General and Administrative, Sept 1, Consulting East</td>
<td>0.00</td>
<td>180.00</td>
<td>180.00</td>
</tr>
</tbody>
</table>

**Related Topics**


**Choosing a Burden Storage Method**

The key difference between burden storage methods is how you view the burden costs on your project. You view the burden costs as another value on the same expenditure item or as a separate expenditure item.

The way you budget your projects may influence how you choose to store burden cost:

- If you budget burden components as separate elements in your budget, you would typically choose to view the actuals in a similar way (as a separate expenditure item).

- If you budget burdened costs as a calculation of the raw cost for a given resource, you would typically choose to view the actuals in a similar way (with the burdened costs as a value for the individual expenditure items).

**Note:** To budget by burden cost component, you use the expenditure type assigned to the burden cost code during setup.

Regardless of which method you choose to store the burden cost, the total raw and burdened costs of the project do not change. The key difference is how you view the
information. Also, these methods only apply to storing the cost amounts of the transactions. If you are using cost plus processing for revenue accrual and/or invoicing, then the revenue or invoice amounts are held as an amount along with the raw cost on the expenditure item. You cannot store the burden costs applied for revenue accrual and invoicing as separate summarized, burden transactions.

**Related Topics**

Overview of Project Budgeting and Forecasting, *Oracle Project Management User Guide*

**Setting Up The Burden Cost Storage Method**

You choose the method by which you want to store burden amounts on each burdened project type.

If you want to store the burdened cost as an amount on the same expenditure item, you perform the following step:

In the Costing Information region of the Project Types window, enable the *Burden Cost on Same Expenditure Item* check box.

If you want to store the burden costs as separate, summarized transactions on the same project, you perform the following steps:

1. In the Costing Information region of the Project Types window, enable the *Burden Cost as Separate Expenditure Item* check box.

2. In the Expenditure Types window, define an expenditure type with expenditure type class *Burden Transaction*.

3. In the Burden Cost Codes window, assign the appropriate burden transaction expenditure type to each burden cost code.

If you want to store burden amounts on each burdened expenditure item and, additionally, store the burden amounts in a separate project, you perform the following steps:

1. Define a destination project and task for generated burden transactions.

2. In the Costing Information region of the Project Types window, enable the *Account for Burden Cost Components* check box and add the Project and Task name.

3. In the Expenditure Types window, define an expenditure type with expenditure type class *Burden Transaction*.

4. In the Burden Cost Codes window, assign the appropriate burden transaction expenditure type to each burden cost code.
If you want to create total burdened cost credit and debit lines, you perform the following step:

1. In the Costing Information region of the Project Types window, enable the Enable Accounting for Total Burdened Cost check box.

   Note: When the Enable Accounting for Total Burdened Cost check box is enabled, Oracle Projects creates total burdened cost credit and debit lines for all transactions, including summarized burden transactions.

If you do not want to create total burdened cost credit and debit lines, you perform the following step:

1. In the Costing Information region of the Project Types window, disable the Enable Accounting for Total Burdened Cost check box.

   Note: If the project type class of the project type is Capital and the Cost Type for capitalization is Burdened Costs, Oracle Projects does not allow you to disable the Enable Accounting for Total Burdened Cost check box and save the change. Oracle Projects requires total burdened cost credit and debit lines to capitalize burdened costs.

Accounting for Burden Costs

You determine if you want to account for the burden costs. You can choose one of the following accounting methods:

- Account for burden costs by burden cost component, page 3-25
- Account for the total burdened costs, page 3-28
- Perform no accounting -- calculate burden costs only for use in management reporting with no accounting impact, page 3-30

Oracle Projects supports all of these accounting methods for burden costs. However, to keep an account of each individual burden component, you must store burden cost as separate, summarized expenditure items. There are cases when you choose to use both the methods of accounting for burdened costs, based on different objectives.

Accounting for Burden Costs by Burden Cost Component

You can account for individual burden cost components when you want to track the burdening in Oracle Subledger Accounting and Oracle General Ledger.
### Example of Accounting for Burden Costs by Burden Cost Component

The following two tables provide an example of the accounting for the expenditure items shown in the example data for the topic: Storing Burden Costs as a Separate Expenditure Item on the Same Project, page 3-20. The following table shows the accounting for the raw cost amounts.

<table>
<thead>
<tr>
<th>Transaction Item</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost 1</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Labor Cost 2</td>
<td>Labor Expense</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>Expense 3</td>
<td>Computer Rental Expense</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payables Liability</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>

The following table shows the accounting for the burden cost amounts.

<table>
<thead>
<tr>
<th>Transaction Item</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fringe 4</td>
<td>Project Fringe Expense</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fringe Absorption/Recovery</td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Overhead 5</td>
<td>Project Overhead Expense</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overhead Absorption/Recovery</td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>General and Administrative 6</td>
<td>Project General and Administrative Expense</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td></td>
<td>General and Administrative Absorption/Recovery</td>
<td></td>
<td>180</td>
</tr>
</tbody>
</table>

### Setting Up Accounting for Burden Costs by Burden Cost Component

To set up accounting for burden costs by burden cost component you must perform the following steps:
1. Define AutoAccounting rules for the Burden Transaction Debit (Burden Cost Account) and Burden Transaction Credit (Burden Cost Clearing Account) AutoAccounting functions. Oracle Projects uses these rules to determine the default debit and credit GL accounts. You use the expenditure type parameter to distinguish between different types of burden cost components. You must also define the AutoAccounting function Burden Cost Revenue Account to account for revenue.

2. If you have chosen to store burden costs as a summarized value on a separate project and task, then you must perform the following additional steps:
   - Define a project and appropriate tasks, which will be used as a storing bucket for summarized, burden transactions used for accounting for the individual burden costs. You typically would not do project reporting from these collection projects. However, you may choose to perform some analysis for burden absorption using these projects. After you transfer the burden cost accounting from Oracle Subledger Accounting to Oracle General Ledger, you can perform additional analysis within Oracle General Ledger.
   - Specify the above project and task on the project type. This project and task are used for collecting the summarized burden transactions that are used only for the burden accounting.

Processing the Accounting for Burden Costs by Burden Cost Component

To process the accounting for the burden transactions, you run the following processes:

- **PRC: Create and Distribute Burden Transactions.** This process summarizes the burden costs, creates the expenditure items for the burden transactions, and runs the distribution process. The burden transactions are created on different projects depending on the method you use to store burden costs. If you store burden costs as separate, summarized burden transactions, then the burden transactions are created on the same project that incurred the costs. If you choose to store burden costs as a value along with raw cost on the expenditure item on the project that incurred the transactions, then the burden transactions are created on the collection project and task used for collecting burden transactions intended for accounting by burden cost components only.

- **PRC: Generate Cost Accounting Events.** This process generates accounting events for burden transactions. If you select Burden Cost for the Process Category parameter, then the process generates accounting events only for burden costs.

- **PRC: Create Accounting.** This process creates draft or final accounting entries in Oracle Subledger Accounting for the accounting events. When you run the process in final mode, you can optionally choose to automatically transfer the final accounting to Oracle General Ledger, initiate the journal import process, and post the journal entries in Oracle General Ledger. If you select Burden Cost for the
Process Category parameter, then the process creates accounting only for burden cost accounting events.

You can also use the streamline processes to create distribution lines for burdened costs.

Related Topics
Create and Distribute Burden Transactions, *Oracle Projects Fundamentals*
Generate Cost Accounting Events, *Oracle Projects Fundamentals*
Create Accounting, *Oracle Projects Fundamentals*
Integrating with Oracle Subledger Accounting, *Oracle Projects Fundamentals*
Accounting for Costs, *Oracle Projects Implementation Guide*

**Accounting for Total Burdened Cost**

You may choose to account for the total burdened cost of the items, without distinguishing the amounts by burden cost components. This is typically done when you track the total burdened cost in a cost asset or cost WIP (work in process) account. This method is also sometimes referred to as project inventory. You may track cost WIP when you:

- capitalize total burdened costs
- track the total burdened costs as project inventory (also known as cost WIP) on contract projects and later calculate a cost accrual when you generate the revenue.

**Note:** If you are capitalizing burdened costs for capital projects, then you must run the following processes in the order listed before you can generate asset lines and capitalize the costs:

1. PRC: Distribute Total Burdened Cost
2. PRC: Generate Cost Accounting Events
3. PRC: Create Accounting

You must run the process PRC: Create Accounting in final mode before you can generate asset lines for the costs.

**Example of Accounting for Total Burdened Cost**

The following two tables provide an example of the accounting for the expenditure items shown in the example for the topic: Storing Burden Cost on the Same Expenditure Item, page 3-18. The following table shows the accounting for the raw cost amounts.
<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Labor Cost</td>
<td>2</td>
<td>Labor Expense</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>Expense</td>
<td>3</td>
<td>Computer Rental Expense</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payables Liability</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>

The following table shows the accounting for the total burdened cost amounts.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>1</td>
<td>Project Cost Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdened Inventory Transfer</td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Labor</td>
<td>2</td>
<td>Project Cost Inventory</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdened Inventory Transfer</td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Expense</td>
<td>3</td>
<td>Project Cost Inventory</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Computer Burdened Inventory Transfer</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>

**Note:** The Computer Rental expense is included in the total burdened cost accounting, even though it is not burdened. This is done to include the total project cost in the cost WIP accounts.

**Setting Up Accounting for Total Burdened Cost**

To set up an Account for Total Burdened Costs configuration, you must perform the following step:
• Define AutoAccounting rules for the Total Burdened Cost Debit and Total Burdened Cost Credit AutoAccounting functions. Oracle Projects uses these rules to determine the default debit and credit GL accounts. You must ensure that your AutoAccounting rules handle all transactions charged to burdened projects, not just those transactions that are burdened.

**Processing the Accounting for Total Burdened Costs**

To process the accounting for the total burdened costs, you run the following processes:

• **PRC: Distribute Total Burdened Costs.** This process creates the total burdened cost distribution lines for all transactions charged to burdened projects, even if the transaction is not burdened, to account for the total project costs in the cost WIP account.

• **PRC: Generate Cost Accounting Events.** This process generates accounting events for total burdened cost distribution lines. If you select *Total Burdened Cost* for the Process Category parameter, then the process generates accounting events only for total burdened costs.

• **PRC: Create Accounting.** This process creates draft or final accounting entries in Oracle Subledger Accounting for the accounting events. When you run the process in final mode, you can optionally choose to automatically transfer the final accounting to Oracle General Ledger, initiate the journal import process, and post the journal entries in Oracle General Ledger. If you select *Total Burdened Cost* for the Process Category parameter, then the process creates accounting only for total burdened cost accounting events.

You can also use the streamline processes to create distribution lines for burdened costs.

**Related Topics**

Overview of Asset Capitalization, page 5-1
Revenue-Based Cost Accrual, *Oracle Project Billing User Guide*
Generate Cost Accounting Events, *Oracle Projects Fundamentals*
Create Accounting, *Oracle Projects Fundamentals*
Integrating with Oracle Subledger Accounting, *Oracle Projects Fundamentals*
Accounting for Costs, *Oracle Projects Implementation Guide*

**Storing Burden Costs with No Accounting Impact**

You can choose to calculate the burden costs for project transactions for management reporting without an accounting impact.

If you store burden costs as a value on the expenditure item, then you have no extra setup to perform and no accounting processes to run on the burden costs.
If you store burden costs as separate, summarized expenditure items and perform the accounting in Oracle Projects (rather than importing the accounting), then you must set up AutoAccounting to derive the same GL account for both the debit and the credit account. You must generate cost accounting events for the cost distribution lines for these expenditure items, create the final accounting in Oracle Subledger Accounting, and transfer the subledger accounting to Oracle General Ledger.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. If you define your own rules in Oracle Subledger Accounting, then you must ensure that the rules derive the same account for both the debit and credit account.

Troubleshooting Burden Transactions

If Oracle Projects does not properly distribute cost or generate revenue for an expenditure item, you can view revenue rejection reasons from the Expenditure Items window. Use the Folder option Show Field to display either Cost Distr. Rejection or Revenue Distr. Rejection.

To be burdened, an expenditure item must meet the following conditions:

• For internal costing, the item must be charged to a project with a project type set up to burden cost

• For revenue accrual and billing, the item must be charged to a task with a labor schedule type of Burden, if the item is a labor item; or with a non-labor schedule type of Burden, if the item is a non-labor item

• Must be categorized by an expenditure type that belongs in a cost base

• Must be included in a compiled schedule

• The lowest task that the expenditure item is charged to must have an assigned compiled burden schedule for the appropriate calculation of costing, revenue, or invoicing

Processing Transactions After a Burden Schedule Revision

When you recompile burden schedules, Oracle Projects identifies the existing transactions that are impacted by the adjustments and marks the transactions for reprocessing. For example, when the multiplier for a given organization and burden cost code changes, the system marks for reprocessing all transactions for the organization that are charged to an expenditure type that is linked to the burden cost code. You must then reprocess the items by running the appropriate cost, revenue, and invoice processes.
Accounting for Cost Adjustments Resulting from Burden Schedule Revisions

When accounting for the adjusted cost, you can choose to reverse the original accounting entries and generate new ones for the adjusted cost, or you can choose to generate new accounting lines for the difference between the original and new burden cost amounts. To select the accounting option that best fits your business needs, enable or disable the PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation profile option.

For more information on this profile option, see: PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation, Oracle Projects Implementation Guide.

Note: Enabling this profile option does not affect raw and burden cost recalculation adjustments that you make from the Expenditure Items window. Although raw cost amounts and accounts are not affected by a burden cost recalculation, Oracle Projects always accounts for burden cost recalculation adjustments made from the Expenditure Items window with a full reversing and rebooking accounting entry that includes both the raw cost and burden cost amounts. See: Adjusting Expenditure Items, page 2-68.

Examples of Transaction Accounting After a Burden Schedule Revision

The examples that follow illustrate the original accounting entries generated for a labor transaction and the adjusting accounting entries generated when the transaction is reprocessed after a burden schedule is recompiled.

The following assumptions are made in all examples:

- Transaction Raw Cost = $100
- Original Total Burden Cost = $300
- Adjusted Total Burdened Cost = $400

Example One: Total Burdened Cost Accounting

When the PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation profile option is set to No, Oracle Projects reverses the original accounting entries and creates new entries for the adjusted cost amounts.

The following table illustrates the accounting entries generated for raw cost when total burdened cost is accounted.

Note: The raw accounting lines are reversed and new adjusted lines are generated even though the raw cost amount does not change.
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Accounting Type</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Original</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>Adjusting</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Expense</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

The following table illustrates the accounting entries generated for total burdened cost.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Project Cost Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdening Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transfer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project Cost Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdening Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transfer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project Cost Inventory</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdening Inventory</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transfer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When the **PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation** profile option is set to Yes, Oracle Projects does not reverse the original accounting entries. Instead, Oracle Projects creates new accounting entries for the difference between the original and new burden cost amounts.

The following table illustrates the accounting entries generated for raw cost when total burdened cost is accounted.
<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

The following table illustrates the accounting entries generated for total burdened cost.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Project Cost Inventory</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdening Inventory Transfer</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project Cost Inventory</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Burdening Inventory Transfer</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

**Example Two: Accounting for Summarized Burden Cost Components**

When the *PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation* profile option is set to *No*, Oracle Projects reverses the original accounting entries for the raw cost. Oracle Projects then creates new raw cost entries and burden entries for the difference between the original and new burden cost amounts.

The following table illustrates the accounting entries generated for raw cost.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labor Expense</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>
The following table illustrates the accounting entries generated for burden costs.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Expense</td>
<td></td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Payroll Clearing</td>
<td></td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Fringe 2</td>
<td>Project Fringe Expense</td>
<td></td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Fringe Absorption/Recovery</td>
<td></td>
<td></td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Fringe Absorption/Recovery</td>
<td></td>
<td></td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Project Fringe Expense</td>
<td></td>
<td></td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Overhead 3</td>
<td>Project Overhead Expense</td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Overhead Absorption/Recovery</td>
<td></td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Project Overhead Expense</td>
<td></td>
<td></td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Overhead Absorption/Recovery</td>
<td></td>
<td></td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>General and Administrative</td>
<td>Project General and Administrative Expense</td>
<td></td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>General and Administrative</td>
<td></td>
<td></td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Absorption/Recovery</td>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Project General and Administrative Expense</td>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

When the *PA: Create Incremental Transactions for Cost Adjustments Resulting from a Burden Schedule Recompilation* profile option is set to *Yes*, Oracle Projects does not reverse the original accounting entries. Instead, Oracle Projects creates new burden entries for the difference between the original and new burden cost amounts.
Oracle Projects marks the affected expenditure items for burden resummarization. When you run the process PRC: Create and Distribute Burden Transactions, the process resummarizes the burden and creates new expenditure items for the incremental change in the burden amounts. The process generates the default accounting for the incremental expenditure items using the current setup in AutoAccounting. The accounting for the existing raw and burden cost amounts is not affected. Therefore, you do not need to run the distribution processes for the marked expenditure items.

**Note:** If budgetary controls are enabled, Oracle Projects marks the affected supplier cost expenditure items for burden recalculation. In this case, you must run the distribute process for supplier cost adjustments to perform a funds check on the new burden amount.

The following table illustrates the accounting entries that are generated for raw cost.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost</td>
<td>1</td>
<td>Labor Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

The following table illustrates the accounting entries that are generated for burden costs.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Item Number</th>
<th>Accounting Transactions</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fringe</td>
<td>2</td>
<td>Project Fringe Expense</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fringe Absorption/Recovery</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project Fringe Expense</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fringe Absorption/Recovery</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Overhead</td>
<td>3</td>
<td>Project Overhead Expense</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overhead Absorption/Recovery</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project Overhead Expense</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overhead Absorption/Recovery</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Transaction</td>
<td>Item Number</td>
<td>Accounting Transactions</td>
<td>Debit</td>
<td>Credit</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------</td>
<td>---------------------------------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>General and Administrative</td>
<td>4</td>
<td>Project General and Administrative Expense</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>General and Administrative Absorption/Recovery</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project General and Administrative Expense</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>General and Administrative Absorption/Recovery</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

**Related Topics**

Adjustments to Burden Transactions, page 2-73

**Reporting Burden Components in Custom Reports**

You can report the buildup of costs for each detail transaction, by invoice, in summary for a project, by GL period, by PA period, or in any way that you want to review information. This applies only if you stored the burdened cost as a value on the expenditure item and not if you store it as a summarized burden transaction. You may want to report this information for internal reporting and for customer billing. For example, your company may need to create an invoice backup report that displays the raw cost as well as the related burden cost components on an invoice.

You report the individual burden cost components for costing, revenue, and invoicing using the appropriate view from the following list:

- PA_CDL_BURDEN_DETAILS_V
- PA_CDL_BURDEN_SUMMARY_V
- PA_COST_BURDENDETAILS_V
- PA_INV_BURDENDETAILS_V
- PA_REV_BURDENDETAILS_V

To create error reports, use the following views:

- PA_CDL_BURDEN_SUM_ERROR_V
- PA_BURDEN_EXP_ITEM_CDL_V
To create the reports for burdened commitments, use the following views:

- PA_CMT_BURDEN_DETAIL_V
- PA_CMT_BURDEN_SUMMARY_V
- PA_CMT_BURDEN_SUM_ERROR_V
- PA_CMT_BURDEN_TXN_V

**Revenue and Billing for Burden Transactions**

All expenditure types that will be used on a project must be included in the bill rate schedule that will be used by that project. If they are not, you will receive an error message when you generate invoices or revenue.

**Including Burden Transactions in Revenue and Invoices**

The expenditure type *Burden Transaction* is a non-labor expenditure type. To include burden transactions in revenue and invoice calculations, you must include Burden Transactions as an expenditure type when you set up the non-labor bill rate schedule.

Markup is based on the raw cost amount, except in the case of burden transactions, where markup is based on burden cost. If you need to distinguish the bill rate or markup for each type of cost base, then you must define burden cost codes and expenditure types for each category.

For example, if all expenditures are burdened with General and Administrative burden, but you want to distinguish the labor value of this burden on an invoice, or mark it up differently, you must create a General and Administrative burden cost code expenditure type for labor. (Burden cost code expenditure types are defined under Entities that Affect Burdening, page 3-55.)

**Revenue and Billing for Burdened Labor**

If your employee bill rates are based on quantity and hours, then burden cost does not affect revenue and billing. However, if you bill for labor based on markup, you may need to distinguish labor burden cost by defining burden cost codes and expenditure types for labor.

**Revenue Burdening Using Revenue or Invoice Schedules**

If you use revenue or invoice schedules and you want the burden transaction to be revenue burdened, then you must include the burden expenditure types in the burden structures that are used for revenue and invoicing.

**Showing Non-Labor Burden Transactions on an Invoice**

If you show burden transactions for non-labor expenditures on a project invoice, the
quantity for burden transactions will be displayed as zero.

Reporting Requirements for Project Burdening

The following illustration shows how the reporting requirement for project costs generally has three levels.

[Diagram: Project costs reporting pyramid]

Oracle Projects provides several ways to set up burdening to serve project reporting needs. For example:

- You can show burden transactions individually on a project, and also record the detail transactions in the general ledger.

- You can charge burden costs to internal projects to provide visibility within Oracle Projects of total recovered overhead costs.

- You can choose not to view the individual burden transactions in Oracle Projects, while charging total burdened cost to project inventory in the general ledger.

GL and Upper Management Reporting

During the financial cycle, the financial reports (income statement and balance sheet) provide a summary view of a company’s fiscal performance. Before the beginning of a new fiscal year, a company develops budgets for the coming year based on the prior year’s performance, as well as expectations and plans for the coming fiscal year. The accountants review the total budgeted burden costs such as overhead, fringe, and G&A (general and administrative). They then estimate, for each project type, the burden multipliers and basis (such as labor hours) for applying the burden.

An overhead cost may be associated with the entire company and therefore must be
shared across organizations. A burden multiplier algorithm can be implemented to
distribute (burden) overhead costs to selected organizations and/or projects. To monitor
the burdening of projects, the costing processes must capture the burden information.
Management reports must track the recovery of overhead, identify overhead costs that
have been insufficiently or excessively recovered (unders and overs), and show
comparison ratios such as actual revenue to actual total cost, and budget to actual cost.
In the income statement and balance sheet shown in the following two tables, overhead
is recovered at the general ledger level. These statements do not reflect the use of project
burdening.

**Income Statement**
The following income statement shows overhead recovered at the general ledger level.

<table>
<thead>
<tr>
<th>Income Statement Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>100</td>
</tr>
<tr>
<td>Less: Direct Cost of Projects</td>
<td>30</td>
</tr>
<tr>
<td>Contribution Margin 1</td>
<td>70</td>
</tr>
<tr>
<td>Less: Burden 1 Cost (Project Indirect Cost)</td>
<td>10</td>
</tr>
<tr>
<td>Contribution Margin 2</td>
<td>60</td>
</tr>
<tr>
<td>Less: Burden 2 Cost (Corporate Expense)</td>
<td>27</td>
</tr>
<tr>
<td>PROFIT</td>
<td>33</td>
</tr>
</tbody>
</table>

**Balance Sheet:**
The following balance sheet shows overhead recovered at the general ledger level.

<table>
<thead>
<tr>
<th>Balance Sheet Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSETS</td>
<td></td>
</tr>
<tr>
<td>Project Inventory</td>
<td>200</td>
</tr>
<tr>
<td>Construction in Progress (CIP)</td>
<td>138</td>
</tr>
</tbody>
</table>
In the financial statements shown in the tables above, project expenditures are charged directly to projects and are subtracted from revenue to produce the Contribution Margin 1. Overhead (project indirect cost) is subtracted from Contribution Margin 1 to produce Contribution Margin 2. Corporate expense is then subtracted, to determine the profit.

If overhead is recovered at the project level, expense components of the income statement are reclassified as direct project cost elements. This provides management with an alternative view of the cost of doing business.

**Burden Multiplier Algorithm**

The cost of doing business may vary from department to department or from project to project. How you apply burden costs can be driven directly by how much overhead an organization or project incurs. You typically determine the burden multiplier based on a forecast of the amount of overhead cost incurred.

The table below shows an example of a burden multiplier algorithm.

<table>
<thead>
<tr>
<th>Cost Element</th>
<th>Cost</th>
<th>Reference / Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Labor (1 hour)</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td>Burden 1 (30%)</td>
<td>3</td>
<td>B = A x .3</td>
</tr>
<tr>
<td>Cost Element</td>
<td>Cost</td>
<td>Reference / Formula</td>
</tr>
<tr>
<td>---------------------</td>
<td>------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Burden 2 (69%)</td>
<td>9</td>
<td>( C = (A+B) \times 0.69 )</td>
</tr>
<tr>
<td>Total Labor</td>
<td>22</td>
<td>( D = A + B + C )</td>
</tr>
</tbody>
</table>

In this algorithm, indirect costs (Burden 1) are weighted at a rate of 30% of an employee's hour of labor. Burden 2 is weighted at 69% of a labor hour after Burden 1 is applied.

If the algorithm shown in the table above were implemented in Oracle Projects, the financial statements would be restated to show overhead recovery. This is shown in the reclassified income statement and reclassified balance sheet represented in the following two tables.

**Reclassified Income Statement**

The following income statement is restated to show overhead recovery.

<table>
<thead>
<tr>
<th>Income Statement Item</th>
<th>Burden Detail Amounts</th>
<th>Net Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Less: Cost of Projects (Total cost incurred, including overhead)</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Contribution Margin 1</td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>Burden 1 Cost</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Less: Recovered Income Statement</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Less: Recovered Balance Sheet</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Net Burden 1 Cost</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Contribution Margin 2</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Burden 2 Cost</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Less: Recovered Income Statement</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>
### Income Statement Item Burden Detail

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less: Recovered Balance Sheet</td>
<td>5</td>
</tr>
<tr>
<td>Net Burden 2 Cost</td>
<td>1</td>
</tr>
<tr>
<td>PROFIT</td>
<td>40</td>
</tr>
</tbody>
</table>

### Reclassified Balance Sheet

The following balance sheet is restated to show overhead recovery.

<table>
<thead>
<tr>
<th>Balance Sheet Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSETS</td>
<td></td>
</tr>
<tr>
<td>Project Inventory</td>
<td>200</td>
</tr>
<tr>
<td>Plus: Burden Cost</td>
<td>5</td>
</tr>
<tr>
<td>Total Inventory Cost</td>
<td>205</td>
</tr>
<tr>
<td>Construction in Progress (CIP)</td>
<td>138</td>
</tr>
<tr>
<td>Plus: Burden Cost</td>
<td>2</td>
</tr>
<tr>
<td>Total Construction in Progress (CIP)</td>
<td>140</td>
</tr>
<tr>
<td>TOTAL ASSETS</td>
<td>345</td>
</tr>
<tr>
<td>LIABILITIES</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>75</td>
</tr>
<tr>
<td>EQUITY</td>
<td></td>
</tr>
<tr>
<td>Owners' Shares and Retained Earnings</td>
<td>230</td>
</tr>
<tr>
<td>Plus Burdened Profit</td>
<td>40</td>
</tr>
</tbody>
</table>
### Accounting Transactions for Burden Cost Reporting

Examples of typical accounts payable (AP), purchasing (PO), and general ledger (GL) transactions that result in cost reporting in the general ledger are shown in the following table:

<table>
<thead>
<tr>
<th>Transaction Type</th>
<th>Direct, Burden 1 and Burden 2 Costs</th>
<th>Debit Account</th>
<th>Credit Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP/PO</td>
<td>Material Purchase - Raw Cost</td>
<td>Cost of Project</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AP Liability</td>
<td></td>
</tr>
<tr>
<td>AP/PO</td>
<td>Stationery Purchase - Burden 1</td>
<td>Stationery</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AP Liability</td>
<td></td>
</tr>
<tr>
<td>GL</td>
<td>Interest Expense - Burden 2</td>
<td>Interest Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bank</td>
<td></td>
</tr>
</tbody>
</table>

The Oracle Projects transactions shown in the table below are used to offset the overhead entries shown in the table above. Labor hours are used as the cost basis for applying overhead.

<table>
<thead>
<tr>
<th>Generated Transactions</th>
<th>Debit Account</th>
<th>Credit Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Hour</td>
<td>Labor Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll Clearing</td>
</tr>
</tbody>
</table>
### Burdening Options for General Ledger Accounting and Reporting

Oracle Projects provides the following options for accounting for and reporting project burdening in the general ledger:

1. Track burden amount for each burden cost code
2. Show burdening in one account
3. Show total burdened cost as one sum
4. Show total burdened cost as one sum, and expense project burden
5. No burden tracking in GL

Following are descriptions and examples of these options.

**Note:** The examples that follow use a three-segment general ledger account. The segments are company, cost center, and account. Because all transactions occur within the same company, the journal entries show only the cost center segment and account. Additionally, the *Type of Account (Acct)* column in each table reflects whether each account is an *income statement (I.S.)* account or a *balance sheet (B.S.)* account.

### GL Option 1: Track Burden Amount for Each Burden Cost Code

In this option, shown in the following table, each burden transaction (Burden 1 and Burden 2 in our example) is charged to a general ledger account set up for the appropriate burden cost code. This provides visibility to overhead recovery information at the burden cost code level.

The burden transactions can optionally be charged (debited) to the same account as the raw cost, but the credit transaction will go to a recovery account set up for each burden cost code.

<table>
<thead>
<tr>
<th>Generated Transactions</th>
<th>Debit Account</th>
<th>Credit Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burden 1</td>
<td>Project Burden 1</td>
<td>Burden 1 Recovered</td>
</tr>
<tr>
<td>Burden 2</td>
<td>Project Burden 2</td>
<td>Burden 2 Recovered</td>
</tr>
<tr>
<td>Generated Transactions</td>
<td>Cost Center Segment</td>
<td>Account</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Labor Costs</td>
<td>Project Organization</td>
<td>Project Expense</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll</td>
</tr>
<tr>
<td>Burden 1 Costs</td>
<td>Project Organization</td>
<td>Project Burden 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burden 1 Recovered</td>
</tr>
<tr>
<td>Burden 2 Costs</td>
<td>Project Organization</td>
<td>Project Burden 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burden 2 Recovered</td>
</tr>
<tr>
<td>Usage Cost</td>
<td>Project Organization</td>
<td>Project Expense</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Usage Clearing</td>
</tr>
</tbody>
</table>

**GL Option 2: Show Burdening in One Account**

In this option, shown in the following table, burden is accounted for separately from raw cost for reconciliation and reporting purposes. It is recovered in one recovery account. A separate account is not required for each burden cost code.

The balance in the Burden Recovered account is the summary burden cost. The Project Inventory balance is total burdened cost (raw cost plus burden cost).

<table>
<thead>
<tr>
<th>Generated Transactions</th>
<th>Cost Center Segment</th>
<th>Account</th>
<th>Dr.</th>
<th>Cr.</th>
<th>Type of Acct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Costs</td>
<td>Project Org.</td>
<td>Project Inventory</td>
<td>20</td>
<td></td>
<td>B.S.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payroll</td>
<td></td>
<td>20</td>
<td>I.S.</td>
</tr>
</tbody>
</table>
### GL Option 3: Show Total Burdened Cost as One Sum

As in GL option 2, the net balance in the Burden Recovered account is the summary burden cost (24), and the Project Inventory balance is the total burdened cost (Labor=44, Usage=100). However, the amount for each burden cost code is not visible in the general ledger. GL option 3 is summarized in the following table:

<table>
<thead>
<tr>
<th>Generated Transactions</th>
<th>Cost Center Segment</th>
<th>Account</th>
<th>Dr.</th>
<th>Cr.</th>
<th>Type of Acct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Labor Costs</td>
<td>Expenditure Org.</td>
<td>Burden Recovered</td>
<td>20</td>
<td></td>
<td>I.S.</td>
</tr>
<tr>
<td></td>
<td>Expenditure Org.</td>
<td>Payroll Clearing</td>
<td>20</td>
<td></td>
<td>I.S.</td>
</tr>
<tr>
<td>Raw Usage Cost</td>
<td>Expenditure Org.</td>
<td>Usage Expense</td>
<td>100</td>
<td></td>
<td>I.S.</td>
</tr>
<tr>
<td></td>
<td>Expenditure Org.</td>
<td>Usage Clearing</td>
<td>100</td>
<td></td>
<td>I.S.</td>
</tr>
<tr>
<td>Total Burdened Labor Costs</td>
<td>Project Org.</td>
<td>Project Inventory</td>
<td>44</td>
<td></td>
<td>B.S.</td>
</tr>
</tbody>
</table>
GL Option 4: Show Total Burdened Cost as One Sum, and Expense Project Burden

For this option, shown in the following table, total burdened cost is shown as one sum, as in GL option 3. In addition, total overhead costs, summarized by burden cost code, are accounted as expense. With this method, the Project Inventory account shows the total burdened cost, but details of the burden (by burden cost code) are stored separately for burden recovery purposes.

<table>
<thead>
<tr>
<th>Generated Transactions</th>
<th>Cost Center Segment</th>
<th>Account</th>
<th>Dr.</th>
<th>Cr.</th>
<th>Type of Acct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Labor Costs</td>
<td>Expenditure Org.</td>
<td>Burden Recovered</td>
<td>20</td>
<td>Cr.</td>
<td>I.S.</td>
</tr>
<tr>
<td></td>
<td>Expenditure Org.</td>
<td>Payroll Clearing</td>
<td>20</td>
<td>Cr.</td>
<td>I.S.</td>
</tr>
<tr>
<td>Raw Usage Cost</td>
<td>Expenditure Org.</td>
<td>Usage Expense</td>
<td>100</td>
<td>Cr.</td>
<td>I.S.</td>
</tr>
<tr>
<td></td>
<td>Expenditure Org.</td>
<td>Usage Clearing</td>
<td>100</td>
<td>Cr.</td>
<td>I.S.</td>
</tr>
<tr>
<td>Total Burdened Labor Costs</td>
<td>Project Org.</td>
<td>Project Inventory</td>
<td>44</td>
<td>Cr.</td>
<td>B.S.</td>
</tr>
<tr>
<td></td>
<td>Expenditure Org.</td>
<td>Burden Recovered</td>
<td>44</td>
<td>Cr.</td>
<td>I.S.</td>
</tr>
</tbody>
</table>
GL Option 5: No Burden Tracking in GL

In this option, shown in the table below, the project managers need to track burden but upper and accounting managers do not.

Using this option, the burden cost journals in the general ledger net to zero. Only the raw cost is shown in the Project Inventory balance.
Middle Management Reporting

As shown in the illustration Project Costs Reporting Pyramid, page 3-39, middle management relies on both Oracle Projects and the general ledger for information.

A division or department manager looks for project information at the summary projects level.

This manager may want to see total project burdening by burden cost code (Burden 1 and Burden 2), as shown in the following table:

<table>
<thead>
<tr>
<th>All Projects</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>60</td>
</tr>
<tr>
<td>Raw Cost</td>
<td>18</td>
</tr>
<tr>
<td>Burden 1</td>
<td>5</td>
</tr>
<tr>
<td>Burden 2</td>
<td>17</td>
</tr>
<tr>
<td>Contribution Margin</td>
<td>20</td>
</tr>
</tbody>
</table>

Or, the division or department manager may want to see only the total burdened costs of all projects, as shown in the following table:
### Project Management Reporting

During a project life cycle, project managers review project information in the Oracle Projects application. They review comparison ratios (revenue to cost, budget to actual, etc.) for each project and/or for all projects in a division or department.

The project manager and accounting manager may want to view the same level of detail for projects as for GL accounts, or their needs may be different.

A project manager is concerned about revenue and cost on an individual project basis. How is the project doing compared to the budget? When burden recovered in the project, at the expenditure item level, the project manager can review total project cost on an ongoing basis.

A project manager may want to see the burden cost on a project by burden cost code (Burden 1 and Burden 2), or may only want to see total burdened cost (raw and burden).

### Burdening Options for Project Reporting

Oracle Projects provides flexible options to provide solutions for different project reporting requirements. Some examples of these requirements are:

- Burden costs are visible on each project
- Budgeting is done by burden cost code
- Only total cost needs to be visible on a project
- A project requires separation of raw cost and burden cost for a complete project management picture

The following burdening options are provided by Oracle Projects for project reporting.

1. Burden transactions on the original project/task
2. Total burdened cost and separate burden transactions
3. Total burdened cost only
These options are described below.

In the examples, labor costs are burdened with Burden 1 and Burden 2, and usage costs are not burdened. This rule is for these examples only -- In practice, usage can be burdened. The examples are designed this way because

- it is a common practice to burden labor but not usage, and
- with this scenario we can illustrate how both burdened and non-burdened transactions are handled in each example.

**Projects Option 1: Burden transactions on the original project/task**

In this option, summarized burden transactions are shown on the same project/task as the original expenditures.

Using this option, the project manager can view the total project cost, and can also view the burden costs separately from the raw cost. The following table shows this information as it might be viewed in Project Status Inquiry or in a custom report.

<table>
<thead>
<tr>
<th>Project ABC Cost</th>
<th>Raw Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost (Employee 1)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Labor Cost (Employee 2)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Burden 1 (30%)</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Burden 2(69%)</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>Total Labor Cost</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>Usage Cost</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total Burdened Cost</td>
<td>120</td>
<td>144</td>
</tr>
</tbody>
</table>

**Projects Option 2: Total burdened cost and separate burden transactions**

In this option, the project shows total burdened cost for each burdened expenditure, as shown in the following table. Summarized burden transactions are shown on a separate project.

Using this option, analysis and reporting on burden are done on an overview basis, not project by project. Budgeting can be done by burden cost code on the separate project. This enables budget-to-actual analysis of the overall project burden.
The details of the total burdened cost are visible in database views, as shown in the following table. Custom solutions can be developed for individual implementations to report the required details.

<table>
<thead>
<tr>
<th>Project ABC Cost</th>
<th>Raw Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost (Employee 1)</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Labor Cost (Employee 2)</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Total Labor Cost</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>Usage Cost</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total Project Cost</td>
<td>120</td>
<td>144</td>
</tr>
</tbody>
</table>

A separate project, Project XYZ, is set up to collect burden transactions on Project ABC and other projects. The following table shows the burden costs collected by project XYZ for the labor cost incurred on project ABC.

In this table, the burden costs are displayed in the Burdened Cost/Burden Element column. While the amounts represent only the burden element, they would be displayed in the Burdened Cost column when viewed in the Project Status Inquiry window.

<table>
<thead>
<tr>
<th>Project XYZ Cost</th>
<th>Raw Cost</th>
<th>Burdened Cost /Burden Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burden 1 (30%)</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Burden 2(69%)</td>
<td>0</td>
<td>18</td>
</tr>
</tbody>
</table>
Project Option 3: Total burdened cost only

In this option, the project shows total burdened cost, as shown in the following table. Separate burden transactions are not created.

You can use this option when the project manager does not need to view the burden transactions. Total burdened cost provides the information required to manage the project.

<table>
<thead>
<tr>
<th>Project ABC Cost</th>
<th>Raw Cost</th>
<th>Burdened Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost (Employee 1)</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Labor Cost (Employee 2)</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Total Labor Cost</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>Usage Cost</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total Project Cost</td>
<td>120</td>
<td>144</td>
</tr>
</tbody>
</table>

Setting Up Burden Cost Accounting to Fit Reporting Needs

The following table shows how burden cost accounting can be set up in Oracle Projects and GL to accommodate reporting needs. The table shows which of the following four setup options you can use for each Oracle Projects and GL setup combination:

- Setup A: Maximum Detail, page 3-55
- Setup B: Detail in Oracle Projects, One Sum in GL, page 3-56
- Setup C: Total Burdened Cost, page 3-57
- Setup D: No Project Burden Tracking in GL, page 3-58

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Burden transactions on the original project</td>
<td>Setup A</td>
<td>Setup A</td>
<td>n/a</td>
<td>n/a</td>
<td>Setup D</td>
</tr>
<tr>
<td>Entities That Affect Burdening</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How a project is burdened depends on the setup of the following entities:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Burden Cost Code Expenditure Types</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The expenditure types you set up to associate with burden cost codes are used only for burden transactions. These expenditure types are referred to as burden cost code expenditure types.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Burden Cost Codes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Burden Structures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When you define burden structures, you associate expenditure types with each cost base you enter. Therefore, although an expenditure type can be associated with multiple expenditure type classes, the burden structure is based on the expenditure type, not the expenditure type class.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Burden Schedules</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Project Types</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. AutoAccounting for raw, burden, and/or total burdened cost</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following sections tell you how to set up these entities for the four burdening setup options referenced in the table above.

**Setup A: Maximum Detail**

This solution provides maximum visibility of burden costs on the original project, and shows details of the recovered burden in the general ledger.

Use this implementation to set up GL options 1 and 2 with Projects option 1. To track maximum detail, you follow these steps:
1. **Burden Cost Code Expenditure Types**
   In the Expenditure Types window, create an expenditure type for each of the burden cost codes you plan to use. Each expenditure type must have the expenditure type class *Burden Transaction*. If you define each expenditure type with the same name as the corresponding burden cost code, it will make it easier to reconcile and set up AutoAccounting for your burden costs.

2. **Burden Cost Codes**
   Assign the burden cost code expenditure types to burden cost codes in the Burden Cost Codes window.

3. **Burden Structures and Burden Schedules**
   Create burden structures that map the different burden cost codes to cost bases and expenditure types. Create burden schedules that use appropriate burden multipliers.

4. **Project Types**
   Define one or more project types with the following options selected in the Costing Information region:

5. **Enable the **Burdened** check box, and select a burden schedule.**
6. **Enable the **Burden Cost as Separate Expenditure Item** check box.** This selection generates summarized burden transactions on the same project/task where expenditures are incurred.

7. **AutoAccounting**
   Set up AutoAccounting rules for all raw and burden costs.
   
   **Important:** Do not enable the rules for Total Burden Cost for this option.

**Setup B: Detail in Oracle Projects, One Sum in GL**

With this solution, you report overall burden cost by burden cost code in Oracle Projects. In the general ledger, burden cost will be tracked as one sum. This solution implements Projects option 2, combined with either GL option 3 or GL option 4. To track detail in Oracle Projects, and show one sum in GL, follow these steps:

1. **Burden Cost Code Expenditure Types**
   Create an expenditure type for each of the burden cost codes you plan to use. Each expenditure type must have the expenditure type class *Burden Transaction*. If you define each expenditure type with the same name as the corresponding burden cost code, it
will make it easier to reconcile and set up AutoAccounting for your burden costs.

1. **Burden Cost Codes**

Assign the burden cost code expenditure types to burden cost codes in the Burden Cost Codes window. This step is necessary only if you have created expenditure types for burdening in step 1 above.

1. **Burden Structures and Burden Schedules**

Create burden structures that incorporate the multiple burden cost codes. Create burden schedules that use appropriate burden multipliers.

1. **Project Types**

Define one or more project types with the following options selected in the Costing Information region:

- Enable the *Burdened* check box and select a burden schedule.
- Enable the *Burden Cost on Same Expenditure Item* option and the *Account for Burden Cost Components* check box. This selection generates summarized burden transactions on a separate project as well as total burdened cost on the original expenditure.
- Enter a project/task for the burden transactions.

**AutoAccounting**

Set up AutoAccounting rules for all raw, burden, and total burdened costs.

**Setup C: Total Burdened Cost**

With this solution, total burdened cost will be shown on the project. The general ledger will show total burdened cost as one sum.

This solution implements Projects option 3 with GL option 3. To show total burdened cost on the project and one sum in GL, follow these steps:

1. **Burden Structures**

Create burden structures that incorporate the multiple burden cost codes. Create burden schedules that use appropriate burden multipliers.

2. **Project Types**

Define one or more project types with the following options selected in the Costing Information region:

3. Enable the *Burdened* check box and select a burden schedule.

4. Enable the *Burden Cost on Same Expenditure Item* check box. This selection generates
total burdened cost balances on each burdened expenditure item.

5. **AutoAccounting**

Set up AutoAccounting rules for all raw, burden, and total burdened costs. Burden transaction accounting is configured to handle one off, manual, or imported burden transactions.

**Setup D: No Project Burden Tracking in GL**

With this solution, there is no tracking in the general ledger of burden recovered on projects. This solution implements GL option 5.

Steps 1 and 2 below are required if the you require visibility of burden transactions on the project. If you only want to report by summary burden cost codes, then these steps are not necessary. For reporting purposes, the individual burden expenditures are available internally. To track burdening only in Oracle Projects, follow these steps:

1. **Burden Cost Code Expenditure Types**

Create an expenditure type for each of the burden cost codes you plan to use. Each expenditure type must have the expenditure type class *Burden Transaction*. If you define each expenditure type with the same name as the corresponding burden cost code, it will make it easier to assign expenditure types correctly.

1. **Burden Cost Codes**

Assign the new expenditure types to burden cost codes in the Burden Cost Codes window.

1. **Burden Structures**

Create burden structures that incorporate the multiple burden cost codes. Create burden schedules that use appropriate burden multipliers.

1. **Project Types**

Define one or more project types with the following options selected in the Costing Information region:

- Enable the *Burdened* check box and select a burden schedule.

- Projects option 1: If you want to view burden costs as separate transactions on the same project, enable the *Burden Cost as Separate Expenditure Item* check box. This selection generates summarized burden transactions on the same project where expenditures are incurred.

- Projects option 2: If you want to view burden costs on the same project, and collect summary burden transactions on a different project, enable the *Burden Cost on Same Expenditure Item* option and the *Account for Burden Cost Components* check box, and
enter the project and task name. This selection generates summarized burden transactions on a separate project while generating total burdened cost on the original expenditure.

- **AutoAccounting**

Set up AutoAccounting rules for all raw and burden costs.

Although this solution does not require general ledger tracking of burden recovery, Oracle Projects requires that you generate cost accounting events for the cost distribution lines of these expenditure items, create the final accounting in Oracle Subledger Accounting, and transfer the subledger accounting to Oracle General Ledger. To create a net zero transaction, set up AutoAccounting to post the debit and credit to the same account. If you define your own rules in Oracle Subledger Accounting, you must ensure that the create accounting process derives the same account for both the debit and credit account.

**Important:** Do not enable the rules for Total Burden Cost for this option.
This chapter describes how you can allocate costs to projects and tasks.

This chapter covers the following topics:

• Overview of Allocations
• Creating Allocations
• Full and Incremental Allocations
• AutoAllocations

Overview of Allocations

Project managers often need to allocate certain costs (amounts) from one project to another. The allocations feature in Oracle Projects can distribute amounts between and within projects and tasks, or to projects in other organizational units. For example, a manager could distribute across several projects (and tasks) amounts such as salaries, administrative overhead, and equipment charges. Your allocations can be as simple or elaborate as you like.

For cost breakdown planning enabled projects, you must use the client extension hooks to allocate costs.

Note: Oracle Projects performs allocations among and within projects and tasks. MassAllocations in Oracle General Ledger performs allocations among GL accounts. You can use AutoAllocations in either General Ledger or Oracle Projects to run MassAllocations.

You identify the sources—costs or amounts you want to allocate—and then define targets—the projects and tasks to which you want to allocate amounts. If you want, you can offset the allocations with reversing transactions.

The system gathers source amounts into a source pool, and then allocates to the targets at the rate (basis) that you specify.
When you allocate amounts, you create expenditure items whose amounts are derived from one or more of the following:

- Existing summarized expenditure items in Oracle Projects
- A fixed amount
- Amounts in a General Ledger account balance

You can specify exactly how and where you want to allocate selected amounts. For example, you may want to:

- Allocate the actual cost of office supplies equitably among various projects
- Charge certain projects a larger percentage of costs
- Allocate overhead costs, charging them to projects that benefited from the overhead activities

Related Topics

Understanding the Difference Between Allocation and Burdening

*Allocation* uses existing project amounts to generate expenditure items, which you can then assign to specified projects.

*Burdening* estimates overhead by increasing expenditure item amounts by a set percentage.

Allocations and burdening are not mutually exclusive. Whether your company uses allocations, burdening, or both in a particular situation depends on how your company works and how you have implemented Oracle Projects.

Related Topics
Overview of Burdening, page 3-1

Creating Allocations

Creating allocation transactions involves several stages. Each of these stages is described in the pages listed below:

1. Define one or more allocation rules. See: Defining Allocation Rules, page 4-3.
2. Create a draft allocation run by selecting a rule and generating allocation transactions. See: Allocating Costs, page 4-4.
3. Use the Review Allocation Runs window to review the results of the draft allocation run. Delete the run if it is unsatisfactory, then correct the rule and rerun the allocation. See: Viewing Allocation Runs, page 4-7.


You can also reverse released runs. See: Reversing Allocation Runs, page 4-10.

## Related Topics

Viewing Allocation Transactions, page 4-10

## Defining Allocation Rules

Allocation rules define how allocation transactions are to be generated, including:

- The source of the amounts you are allocating
- The targets—the projects and tasks to which you want to allocate amounts
- How much of the source pool you want to allocate, and if you want to include a fixed amount, GL balance, or client extension (or any combination of these)
- The time period during which the rule is valid

You can create as many rules as you want, and use them in as many allocation runs as you want.

You can leave the original expenditure amounts in the source project, or offset the amounts with reversing transactions. In most cases, the reversing transactions decrease the project balance by the amount of the allocation.

**Note:** When you define sources, if you exclude a resource, then Oracle Projects excludes the entire amount for that resource regardless of the specified percentage. See: Defining the Sources, Oracle Projects Implementation Guide.

## Allocations and Operating Units (Cross Charging)

Each allocation rule belongs to an operating unit and cannot be shared with other operating units.

Allocation rule source projects must be from the same operating unit unless cross charge is enabled. If cross-charge is enabled, you can allocate to target projects that are in different operating units from the source project operating unit. Offset projects must always be in the same operating unit as source projects. See: Implementation Options in Oracle Projects: Cross Charge: Allow Cross Charges to All Operating Units Within Legal Entity, Oracle Projects Implementation Guide.
Allocating Costs

Once you have created a rule for allocating costs, you can use the rule in an allocation run. Processing the rule generates allocation transactions and (if specified) offset transactions in a draft, a trial allocation run that you can review and evaluate. If the draft allocation fails or does not produce the results you expect, you can delete the draft, change the rule parameters, and then create another draft. When you are satisfied with the draft run and its status is Draft Success, you can release the allocation run.

Any source projects that you include in an allocation must not be closed. Any target or offset project that you include in an allocation run must have a status that allows the creation of transactions (as defined by your implementation team).

You can create, review, and delete draft runs until you are satisfied with the results. However, you cannot create a draft if another draft exists for the same rule.

Although you can run the Generate Allocations Transactions process at any time, it is a good practice to prepare for the allocation run by distributing costs and running all interfaces and summarization processes. Doing so ensures that the allocation run includes all relevant amounts.

**Important:** If you use an allocation rule that is set up for full allocation more than once in a run period, you will generate duplicate transactions in your target projects. If this happens, you can reverse the run. See: Reversing Allocation Runs, page 4-10 and see: Full and Incremental Allocations, page 4-11.

Precedence

Excluded lines take precedence over included lines, and the allocation rule processes lower line numbers first. For more information about precedence, see: Defining the Targets, Oracle Projects Implementation Guide.

About the Run Status

The run status shows the progress and state of the allocation run. The following table describes the possible statuses for an allocation run. For information on the actions you can take for each status, see: Viewing Allocation Runs, page 4-7.

**Note:** You may have to wait for the system to change the status.
### Status Description

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Process</td>
<td>The process is not yet complete.</td>
</tr>
<tr>
<td>Draft Success</td>
<td>The process has created draft transactions which are ready for release.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The system will not create the transactions in the target and (if specified) offset projects and tasks until you release the draft.</td>
</tr>
<tr>
<td>Draft Failure</td>
<td>The process encountered problems and could not create draft transactions.</td>
</tr>
<tr>
<td>Release Success</td>
<td>The system has written the transactions to the target and (if specified) offset projects and tasks.</td>
</tr>
<tr>
<td>Release Failure</td>
<td>The system has not written the transactions, perhaps because projects or tasks included in the draft run were deleted or closed after the process created the draft. Delete the run, fix the problem, and then run the rule again.</td>
</tr>
</tbody>
</table>

### Viewing Process Results

The PRC: Generate Allocations Transactions process produces the Allocation Run Report. For more information on this process, see: Generate Allocations Transactions, Oracle Projects Fundamentals.

### To create an allocations run:

1. Navigate to the Submit a New Request window.

2. Submit a request for the PRC: Generate Allocations Transactions process.

3. The following table shows the parameters you specify for each field in the Parameters window.

<table>
<thead>
<tr>
<th>For this field...</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule Name</td>
<td>Enter the name of the allocation rule that you want to use in this allocation run.</td>
</tr>
</tbody>
</table>
For this field... | Do this...
---|---
Period Name | Select the period from which the process will accumulate the source amount.
Expenditure Item Date | Enter a date for the allocation transactions. The default is the system date.

**Note:** If the list of values in the Parameters window of the PRC: Generate Allocations Transactions process does not display an allocation rule that you are looking for, then the rule may not be currently in effect. Allocation rules are available only within a certain time period, as defined by the Effective Dates fields in the Allocation Rule window. For more information, see: Defining Allocation Rules, Oracle Projects Implementation Guide.

(If a rule is in effect on the day you create a draft run for the rule, you can release the draft later, even if the rule is no longer in effect.)

**Releasing Allocation Runs**

After you create a successful draft run, the process has created the allocation transactions but not yet allocated each transaction to the targets you specified. To allocate the transactions to the targets, you *release* the run.

**Note:** You can release a draft run after the effective dates of the rule.

**To release an allocation run:**

1. Navigate to the Find Allocations Runs window and enter selection criteria. (To see all existing allocation runs, leave all the fields blank.)

   The Review Allocation Runs window opens.

2. Select the allocation run you want to release (the status must be *Draft Success*), and then choose Release.

   After you release the run, the status changes to *Release Success* or *Release Failure*. You may have to wait a short while for the status to change. For more information about the status see: About the Run Status, page 4-4.
Note: You can also use the Requests window to release the run.

Viewing Allocation Runs

You can view various aspects of an allocation run in the Review Allocation Runs window, including the run status.

You can also view allocation transactions by querying by batch name. See: Viewing Allocation Transactions, page 4-10.

To view allocation runs:

1. Navigate to the Find Allocations Runs window and enter selection criteria. (To see all existing allocation runs, leave all the fields blank.)

   The Review Allocation Runs window opens.

2. Select the allocation run that you want to view and choose an action button. The following table describes the actions that you can perform when you are viewing allocation runs, depending on the run status. Also see: About the Run Status, page 4-4.

<table>
<thead>
<tr>
<th>To...</th>
<th>With this status...</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete an allocation run</td>
<td>Draft Success</td>
<td>Choose Delete, and then confirm the deletion.</td>
</tr>
<tr>
<td></td>
<td>Draft Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td>View the exceptions for a failed allocation run</td>
<td>Draft Failure</td>
<td>Choose Exceptions. You see information about the draft failure in the Draft Exceptions window. (The Allocation Run Report also includes a list of the exceptions. See: Generate Allocations Transactions, <em>Oracle Projects Fundamentals</em> ).</td>
</tr>
<tr>
<td>To...</td>
<td>With this status...</td>
<td>Do this...</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Release an allocation run</td>
<td>Draft Success</td>
<td>Choose Release, and then confirm the release. See Releasing Allocation Runs, page 4-6.</td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td>See missing amounts for the second and subsequent runs of an incremental allocation</td>
<td>Draft Success</td>
<td>Choose Missing Amounts. To limit the display in the Missing Amounts window, specify the type of amount you want to see, and then choose Find. To see the total missing amounts, choose Totals. See: About Previous Amounts and Missing Amounts in Allocation Runs, page 4-12.</td>
</tr>
<tr>
<td></td>
<td>Draft Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Success</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td>See the basis details for an allocation run that used a rule whose basis is prorated</td>
<td>Draft Success</td>
<td>Choose Basis Details. The Basis Details window displays basis information about the target lines in the allocation run. To see the total basis amounts, choose Totals.</td>
</tr>
<tr>
<td></td>
<td>Draft Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Success</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td>See the source detail lines for an allocation run</td>
<td>Draft Success</td>
<td>Choose Source Details. The Source Details window displays information about the sources used in the allocation run. To see total pool amounts, choose Totals.</td>
</tr>
<tr>
<td></td>
<td>Draft Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Success</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reversed</td>
<td></td>
</tr>
<tr>
<td>See the transactions created by an allocation run</td>
<td>Draft Success</td>
<td>Choose Transactions. The Transactions window displays information about the transactions associated with the allocation run. To limit the number of transactions displayed, select a check box and then choose Find.</td>
</tr>
<tr>
<td></td>
<td>Draft Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Success</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reversed</td>
<td></td>
</tr>
</tbody>
</table>
Note: When you choose to delete a draft allocation run, Oracle Projects submits the concurrent program *PRC: Delete Allocations Transactions*. Before submitting the request, Oracle Projects ensures that no other request for the same rule and allocation run combination is in a non-completed status.

You can customize the columns that are visible for several of the windows that are displayed when you select one of the viewing options shown in the table above. For more information on the fields you can choose, refer to the following table:

<table>
<thead>
<tr>
<th>Window</th>
<th>Fields you can add using Folder Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review Allocation Runs</td>
<td>Many fields, including Draft Request ID, Pool Amount, Transaction Currency, parameters for various aspects of allocation, basis, missing amounts, offsets, and sources, and others.</td>
</tr>
<tr>
<td>Missing Amounts</td>
<td>Project Amounts</td>
</tr>
<tr>
<td></td>
<td>Release Request ID</td>
</tr>
<tr>
<td></td>
<td>Task Name</td>
</tr>
<tr>
<td>Source Details</td>
<td>Client Extension</td>
</tr>
<tr>
<td></td>
<td>Project Name</td>
</tr>
<tr>
<td></td>
<td>Task Name</td>
</tr>
<tr>
<td>Transactions</td>
<td>Expnd Type</td>
</tr>
<tr>
<td></td>
<td>Project Name</td>
</tr>
<tr>
<td></td>
<td>Target Line Num</td>
</tr>
<tr>
<td></td>
<td>Task Name</td>
</tr>
</tbody>
</table>

For more information about adding folder fields, see: Customizing the Presentation of Data in a Folder, *Oracle E-Business Suite User’s Guide*.

**Troubleshooting Allocation Runs**

If the pool amount for an allocation run is different from what you anticipate, check for one or more of the following conditions:

- If you specify a percentage to allocate from a resource structure (in the Resources
window), the rule calculates the pool amount using both the percentage specified in the Allocation Pool % field (Sources window) and the percentage specified in the Resources window.

- The amount included in the source pool can change each time you run the allocation. To create a stable source pool, define each project and task individually, either by specifying the source project and tasks in the Project Sources region in the Sources window, or by using a fixed amount as the source.

- For any run period, the rule creates the allocation pool during the time period defined by the amount class and run period. The amount class is based on the allocation period type (Allocation Rule window) and the amount class (Sources window).

  For more information, see: Defining Allocation Rules, Oracle Projects Implementation Guide.

### Viewing Allocation Transactions

You can view individual the individual transaction (expenditure items) created by the PRC:Generate Allocations Transactions process.

**To view individual allocation transactions:**

1. Navigate to the Find Project Expenditure Items or Find Expenditure Items window.

2. Enter the Project Number and Transaction Source fields. You can also enter other fields to further limit your search.

3. Choose Find.

**To query by batch name:**

1. Navigate to the Find Expenditure Batches window.

2. In the Batch field, enter the name of the batch you want to see and then choose Find.

### Reversing Allocation Runs

You can reverse any successful allocation run (that is, the status is Release Success). The reversal creates reversing expenditure items. If expenditure items have been transferred or split before reversal, then the rule reverses the transferred or split items. The reversal process creates reversal entries in the allocation history, so that the reversed amounts are considered for the next incremental allocation, if any.
Allocations

4-11

**Note:** Reversing the allocation run reverses all of the transactions. You cannot reverse individual transactions. You cannot reverse an allocation run if any of the target projects in the run cannot accept new transactions.

**To reverse an allocation run:**

1. Navigate to the Review Allocation Runs window
2. Select an allocation run that has a status of Release Success, and then choose Reverse.
3. In the Reverse an Allocation Run window, enter the parameters:
   - For Reversed Exp Batch, enter a name for the reversing expenditure batch.
   - For Reversed Offset Exp Batch, enter a name for the reversing offset batch, if any.

   **Note:** This field appears only for rules that specify an offset. In addition, the expenditure type classes of the target and the offset must be different. If the expenditure type classes are same, Oracle Projects uses the name you enter for the reversing expenditure batch for reversing both the target and offset expenditure batches.

   - Choose OK.

**Full and Incremental Allocations**

The allocation method is an attribute of every allocation rule and affects how the rule collects and allocates amounts. You choose whether you want a rule to use full or incremental allocation on the Allocation Rule window. For more information, see: Naming the Allocation Rule, *Oracle Projects Implementation Guide*.

*Full allocations* distribute all the amounts in the specified projects in the specified amount class. The full allocation method is generally suitable if you want to process an allocation rule only once in a run period.

**Important:** Plan to run allocation rules that are set up for full allocation only once in a run period. If you generate allocation transactions using a full allocation rule more than once in a run period, you will create duplicate transactions in your target projects. If this happens, you can
reverse the duplicates. See: Reversing Allocation Runs, page 4-10.

*Incremental allocations* create expenditure items based on the difference between the transactions processed in the previous and current run. This method is generally suitable if you want to use the allocation rule in allocation runs several times in a given run period.

**Note:** Incremental allocations may slow system performance because of the need to calculate the amounts allocated in previous runs.

The system keeps track of the results of previous incremental allocation runs. Therefore, you can run an incremental allocation multiple times within the same run period without creating duplicate transactions for target projects. You can review and delete draft runs until you are satisfied with results.

Both full and incremental allocation distribute all the amounts accumulated during the run period.

### About Previous Amounts and Missing Amounts in Allocation Runs

Previous amounts and missing amounts occur only during incremental allocation runs, and are significant only for the second and subsequent run in the same run period. Full allocation runs do not have or use previous or missing amounts.

*Previous amounts* are those amounts that have been allocated in a previous run. For the second and subsequent runs for the same time period, the rule allocates only differences from the previous run or additional expenditures.

*Missing amounts* occur when a source, target or offset project or task has been closed or has become inactive since the previous allocation run. During subsequent runs, the system tracks the *missing amounts*, so that the source, target or offset amounts will be accurate. Source amounts may be missing because:

- The task is closed, perhaps because the task has been completed
- The source line on which a task appears has been excluded (by selecting the Exclude check box for that line on the Sources window)
- An attribute, such as the service type or task organization, has changed

### AutoAllocations

To generate allocations more efficiently, you can group allocations rules and then run them in a specified sequence (*step-down allocations*) or at the same time (*parallel allocations*).
Creating AutoAllocations Sets

AutoAllocations is an Oracle General Ledger and Oracle Projects feature. In General Ledger, the allocation definition is called a batch. In Projects, the allocation definition is called a rule.

Step-down allocations use the results of each step in subsequent steps of the autoallocation set. Oracle Workflow controls the flow of the autoallocations set.

Parallel allocations carry out the specified rules all at once and do not depend on previous allocation runs.

As shown in the following tables, each rule or batch has a different effect when you run the autoallocation set, depending on the set type. The following table shows the processes submitted by set type for project allocation rules.

<table>
<thead>
<tr>
<th>Set Type</th>
<th>Processes Submitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step Down</td>
<td>Generate Allocations Transactions</td>
</tr>
<tr>
<td></td>
<td>Release Allocation Transactions</td>
</tr>
<tr>
<td></td>
<td>Distribute Miscellaneous Costs and Usages</td>
</tr>
<tr>
<td></td>
<td>Update Project Summary Amounts</td>
</tr>
<tr>
<td>Parallel</td>
<td>Generate Allocations Transactions</td>
</tr>
<tr>
<td></td>
<td>Release Allocation Transactions (Note: The system submits this process only if Auto Release is selected on the Allocation Rule window.)</td>
</tr>
</tbody>
</table>

The following table shows the processes submitted by set type for mass allocation, mass budget, mass encumbrances, and recurring journal allocation batches:
<table>
<thead>
<tr>
<th>Set Type</th>
<th>Processes Submitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step Down</td>
<td>Run MassAllocations</td>
</tr>
<tr>
<td></td>
<td>Recurring Journal Entry</td>
</tr>
<tr>
<td></td>
<td>Budget Formulas</td>
</tr>
<tr>
<td></td>
<td>Posting</td>
</tr>
<tr>
<td>Parallel</td>
<td>Run MassAllocations</td>
</tr>
<tr>
<td></td>
<td>Recurring Journal Entry</td>
</tr>
<tr>
<td></td>
<td>Budget Formulas</td>
</tr>
</tbody>
</table>

What you can do with AutoAllocations depends on the responsibility you use when you log on to your database:

- From the Projects responsibility, you can:
  - Create autoallocation sets that contain Projects allocation rules. If Oracle Projects is integrated with General Ledger, you can also include GL allocation batches.
  - View autoallocation sets that were created using the Oracle Projects responsibility

- From the General Ledger responsibility, you can:
  - Create autoallocation sets that contain only General Ledger batches
  - View autoallocation sets that were created using the General Ledger responsibility

For more information about AutoAllocations in Oracle General Ledger, see: *AutoAllocations, Oracle General Ledger User Guide*.

**Prerequisites**

- If you want to allocate amounts from Oracle General Ledger, integrate Oracle General Ledger with Oracle Projects. See: Integrating with Oracle General Ledger, *Oracle Projects Fundamentals*. (You can use AutoAllocations in a standalone installation of Oracle Projects.)

- *(Step-down allocations only)* AutoAllocations uses Oracle Workflow processes to carry out step-down allocations. Although you can use the workflow without modification, you can customize some processes. See: Step-Down Allocations
Workflow, Oracle Projects Implementation Guide.

- Set the directory for the debug log written by Oracle Workflow. You set the directory in two places, the PA: Debug Log Directory profile option (see: PA: Debug Log Directory, Oracle Projects Implementation Guide), and the init.ora file.

Submitting an AutoAllocation Set

The procedure below describes how to submit a request from the AutoAllocation Workbench.

To submit the process:

1. Using the Projects responsibility, navigate to the AutoAllocation Workbench window.

2. In the Allocation Set field, find the set that you want to submit. (You can choose Find, Find All, or one of the Query commands from the View menu.)

3. Choose Submit or Schedule.

   The Parameters window opens.

4. Enter information for this autoallocation set. The fields displayed vary depending on whether the allocation set contains Oracle Projects rules, General Ledger batches, or both.

   The following table lists fields for General Ledger batches and describes the information you can enter.

<table>
<thead>
<tr>
<th>If the Parameters window displays...</th>
<th>Then do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Nothing - field is for display only.</td>
</tr>
<tr>
<td>Period</td>
<td>Select or enter an accounting period for your General Ledger batches.</td>
</tr>
<tr>
<td>Budget (Optional)</td>
<td>Select or enter a budget.</td>
</tr>
<tr>
<td>Journal Effective Date</td>
<td>Select a date.</td>
</tr>
</tbody>
</table>

Note: You can specify any date if the profile option GL: Allow Non-Business Day Transactions is set to Yes. Otherwise, specify a business date.
If the Parameters window displays... Then do this...

Calculation Effective Date
Select a date in any open, future (that can be entered), closed, or permanently closed period. The default is the closest business day in the chosen period.

Usage
Select Standard Balances or Average Balances

**Note:** The system displays the Journal Effective Date, Calculation Effective Date, and Usage fields for General Ledger batches when General Ledger uses an *average balance* ledger.

The following table lists fields for Oracle Projects rules and describes the information you can enter.

<table>
<thead>
<tr>
<th>If the Parameters window displays...</th>
<th>Then do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL Period</td>
<td>Select a period.</td>
</tr>
<tr>
<td>PA Period</td>
<td>If the project rules belong only to the GL period type, enter only the GL Period field. Otherwise, enter both fields. If all project rules belong only to the PA period type, enter only the PA Period field.</td>
</tr>
<tr>
<td>Expenditure Item Date</td>
<td>Select or enter the expenditure item date for your allocations transactions.</td>
</tr>
</tbody>
</table>

5. Choose Submit or Schedule. If you are scheduling the process to run at a later time, select a date and time, and then choose Submit.

**Troubleshooting AutoAllocations**

If a step down autoallocation set appears to run, but stops before executing all steps and the process does not generate any exceptions, then check for one or both of the following conditions:

- The Auto Release setting for the allocation rule, timeout setting, and Oracle Workflow notification parameters may be interacting in a way that stops the autoallocation run.
If Auto Release is deselected on the Allocation Rule window, then Oracle Workflow processes the allocation rule. The workflow timeout attribute (set to a certain number of minutes) executes three times. If the person notified by the workflow does not respond in that amount of time, the step down autoallocation stops at that point in the autoallocation set. See: Processes for the PA Step Down Allocation Workflow, Oracle Projects Implementation Guide; and Timeout Attribute, Oracle Projects Implementation Guide.

- The directory used for the debug log written by Oracle Workflow is set incorrectly. Set the utl_file_dir parameter in the init.ora file to the same directory that is specified in the PA: Debug Log Directory profile option (see: PA: Debug Log Directory, Oracle Projects Implementation Guide). If the two do not match, the PA Step Down Allocation workflow will fail (return an exception).

### Viewing the Status of AutoAllocation Sets

**To view the status of an autoallocation set:**

1. Using the Projects responsibility, navigate to the View AutoAllocation Statuses window.

2. Select the set you want to view and then choose a Find or Query command from the View menu.

   For more information about finding records, see: Using Query Find, Oracle E-Business Suite User’s Guide.

3. To see the Allocation Workbench for this set, choose Allocation Workbench. As shown in the following table, you can see more information about a step by selecting the step, and then selecting an option:

<table>
<thead>
<tr>
<th>To see more information about...</th>
<th>Choose...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A step</td>
<td>Step Detail</td>
</tr>
<tr>
<td>The workflow process for the step</td>
<td>Monitor Workflow</td>
</tr>
</tbody>
</table>
Asset Capitalization

This chapter describes how to create and maintain capital projects in Oracle Projects. It provides a brief overview of capital projects and explains how to create, place in service, adjust, and account for assets and retirement costs in Oracle Projects.

This chapter covers the following topics:

• Overview of Asset Capitalization
• Defining and Processing Assets
• Asset Summary and Detail Grouping Options
• Reviewing and Adjusting Asset Lines
• Capitalizing Interest

Overview of Asset Capitalization

Using capital projects, you can define capital assets and capture construction-in-process (CIP) and expense costs for assets you are creating. When you are ready to place assets in service, you can generate asset lines from the CIP costs and send the lines to Oracle Assets for posting as fixed assets.

You can also define retirement adjustment assets and capture cost of removal and proceeds of sale amounts (collectively referred to as retirement costs, retirement work-in-process, or RWIP) for assets you are retiring that are part of a group asset in Oracle Assets. When your retirement activities are complete, you can generate asset lines for the RWIP amounts and send the lines to Oracle Assets for posting as adjustments to the accumulated depreciation accounts for the group asset that corresponds to each asset.

About Capital Projects

You use capital projects to capture the costs of capital assets you are building, installing, or acquiring. You also use capital projects to create retirement adjustment assets that you associate with a group asset in Oracle Assets. You use a retirement adjustment asset
to capture the costs of removing, abandoning, or disposing of assets you want to retire. You can set up capital projects to capture capital asset costs only, retirement costs only, or to capture both capital asset costs and retirement costs.

Using Capital Projects to Create Capital Assets

You define and build capital assets in capital projects using information specified in the project work breakdown structure (WBS). You define asset grouping levels and assign assets to the grouping levels to summarize the CIP costs for capitalization.

You can review and adjust capital project costs before and after capitalization. For example, you can allocate costs collected under common tasks to multiple CIP assets before you place them in service. You can also account for additional costs incurred after capitalization, since Oracle Projects allows you to place assets in service before completion of a project.

When a CIP asset is ready to be placed in service, you send the capital project amounts to Oracle Assets as asset lines. Oracle Assets places the asset lines in a holding area where your fixed assets department can post the capital costs in Oracle Assets as fixed assets. You can review detail transactions associated with the asset lines in Oracle Projects and Oracle Assets. If necessary, you can reverse capitalize an asset in a capital project.

Using Capital Projects to Process Retirement Costs

You capture retirement costs in a capital project by recording cost of removal and proceeds of sale amounts to a task that is designated as a retirement cost task. To distinguish cost of removal and proceeds of sale amounts, you must enter proceeds of sale amounts using expenditure types that you define to specifically classify these amounts. Oracle Projects automatically classifies amounts for all other expenditure types as cost of removal. For more information, see: Defining Proceeds of Sale Expenditure Types, Oracle Projects Implementation Guide.

Important: When you record proceeds of sale in an expenditure batch, enter the proceeds amounts as negative (credit) values.

To associate retirement costs with a group asset in Oracle Assets, you create a retirement adjustment asset in the capital project and identify it with a specific group asset. As with capital assets, you define asset grouping levels and assign retirement adjustment assets to the grouping levels to summarize the retirement cost amounts for posting to Oracle Assets. For more information, see: Creating a Retirement Adjustment Asset, page 5-13.

When retirement activities are complete, you generate asset lines for the retirement cost amounts and send the lines to Oracle Assets for posting as adjustments to the accumulated depreciation accounts for the group assets. To communicate notice of an asset retirement to Oracle Assets, you can optionally initiate retirement requests in Oracle Projects that are automatically passed to Oracle Assets.
Important: To use Oracle Projects retirement cost processing windows and features, the value of the site-level profile option PA: Retirement Cost Processing Enabled must be set to Yes. For more information, see: Profile Options in Oracle Projects, Oracle Projects Implementation Guide.

Capital Projects Processing Flow

The following illustration shows the processing flow for capital projects.

As illustrated in the diagram Capital Projects Processing Flow, page 5-3, you can charge expenditures for CIP and RWIP amounts to capital projects in Oracle Projects. You can collect supplier costs for your capital projects in Oracle Purchasing and Oracle Payables. You run the process PRC: Interface Supplier Costs in Oracle Projects to interface project-related receipt accrual cost from Oracle Purchasing and project-related supplier costs from Oracle Payables to Oracle Projects. Oracle Projects, Oracle Purchasing, and Oracle Payables create accounting entries for CIP, RWIP, and expensed cost in Oracle Subledger Accounting. In addition, Oracle Projects creates accounting in Oracle Subledger Accounting for supplier cost adjustments that you make in Oracle Projects. Oracle Subledger Accounting transfers the accounting entries to Oracle General Ledger. Oracle Payables uses the Mass Additions Create process to send non-CIP assets to Oracle Assets. If the non-CIP asset is associated with a capital project, then Oracle
Projects sends the asset and asset cost to Oracle Assets.

When you are ready to place a CIP asset in service, you can send the assets and associated CIP asset lines to Oracle Assets to become fixed assets. When you are ready to retire an asset in Oracle Assets, you can send the retirement adjustment asset and associated RWIP asset lines to Oracle Assets and post the lines as group depreciation reserve account adjustments. Oracle Assets creates accounting in Oracle Subledger Accounting to clear CIP and RWIP accounts, and post the asset costs to the appropriate asset or group depreciation reserve account. Oracle Subledger Accounting transfers the accounting entries to Oracle General Ledger.

Related Topics

Integrating with Oracle Purchasing and Oracle Payables (Requisitions, Purchase Orders, and Supplier Invoices), Oracle Projects Fundamentals

Integrating with Oracle General Ledger, Oracle Projects Fundamentals

Integrating with Oracle Assets, page 7-45

Integrating with Oracle Subledger Accounting, Oracle Projects Fundamentals

Specifying a Retirement Date for Retirement Adjustment Assets, page 5-24

Creating and Preparing Asset Lines for Oracle Assets, page 5-24

Sending Asset Lines to Oracle Assets, page 5-34

Processing Pre-Approved Expenditures, page 2-14

Capitalizing Interest, page 5-48

Overview of AutoAccounting, Oracle Projects Implementation Guide

Placing an Asset in Service, page 5-23

Creating and Preparing Asset Lines for Oracle Assets, page 5-24

Creating Purchase Orders for Capital Projects

When you create a purchase order for a capital project in Oracle Purchasing, you can enter a project, task number, and expenditure type for each project-related distribution line. You match this purchase order to an invoice in Oracle Payables, and then send the appropriate lines to Oracle Projects.

You can use the asset category associated with an inventory item to allocate costs to your assets. In Oracle Purchasing, you can associate an asset category with an inventory item and create a purchase order for the inventory item. You can charge the purchase order line to your capital project when the destination type of the distribution line is Expense. After you interface the supplier costs to Oracle Projects, you generate asset lines for your capital project. Oracle Projects assigns the cost to the asset on the project that has the same asset category as the inventory item, if one exists. If more than one asset with the same asset category exists on the project, Oracle Projects uses the asset allocation method for the project to distribute the costs among those assets.
If you assign purchase order distribution lines to asset clearing accounts instead of projects, Oracle Payables matches the purchase order to an invoice and sends the lines to Oracle Assets using the Mass Additions Create process.

If both a project and an asset clearing account are used in the distribution line, the following occurs:

- If the project is a capital project:
  - Oracle Payables posts the costs to the asset clearing account and the costs remain there until you place the asset in service in Oracle Projects.
  - You can send the costs to Oracle Projects after you validate the invoice and create accounting for the invoice in Oracle Payables.
  - You cannot send costs to Oracle Assets from Oracle Payables when you run the Mass Additions Create process.

- If the project is a contract or indirect project:
  - Oracle Payables posts the costs to the asset clearing account and, if you have sent the costs to Oracle Projects, Oracle Assets posts the costs to an asset cost account when you create the subledger accounting for the asset. Oracle Subledger Accounting transfers the accounting to Oracle General Ledger.
  - You can send the costs to Oracle Projects after you validate the invoice and create accounting for the invoice in Oracle Payables.
  - You can send costs to Oracle Assets from Oracle Payables when you run the Mass Additions Create process.

A distribution line can have both a project and an asset clearing account only if the Account Generator process is set up to create the asset clearing account as the account segment, or if you enter the distribution line manually.

**Charging Supplier Invoice Lines to Projects**

The procedure for sending supplier invoice lines to Oracle Assets depends on whether or not the lines are associated with a capital project.

**If the Invoice is Associated with a Capital Project**

**CIP and RWIP Lines:** You cannot send supplier invoice lines directly from Oracle Payables to Oracle Assets if the invoice lines are associated with a capital project and are CIP or RWIP lines. Instead, in Oracle Payables you must do the following:

- Create the distribution lines on a supplier invoice
- Validate the invoice and create accounting for the invoice in Oracle Payables.
In Oracle Payables, your Account Generator setup determines the default accounts for the invoices. The usual practice is to charge costs for capital projects to asset clearing accounts.

- Interface those lines to Oracle Projects

Then, in Oracle Projects, place your CIP assets in service, specify retirement dates for any retirement adjustment assets, and interface the costs to Oracle Assets.

**Expense Lines:** You can send distribution lines from Oracle Payables directly to Oracle Assets using the Mass Additions Create process. See: Mass Additions Create Program, *Oracle Payables User’s Guide*.

**If the Invoice is Associated with a Contract or Indirect Project**

You can send supplier invoice lines that are associated with contract or indirect projects directly from Oracle Payables to Oracle Assets. To do so, use the Mass Additions Create process. See: Mass Additions Create Program, *Oracle Payables User’s Guide*.

Your Account Generator setup in Oracle Payables determines the default accounts for the invoices. The usual practice is to charge costs for contract and indirect projects to an asset clearing account.

**Charging Expense Reports to Capital Projects**

You can enter expense reports in Oracle Payables, or enter expense reports in Oracle Internet Expenses and import them in Oracle Payables, that charge project-related expenses to projects. Oracle Payables charges capitalizable expenses for capital projects to a CIP or a RWIP account. Oracle Projects interfaces project-related expense report costs from Oracle Payables.

See also, Integrating Expense Reports from Oracle Payables and Oracle Internet Expenses, page 7-2.

**Charging Labor, Usages, and Miscellaneous Transactions to Capital Projects**

You can enter labor, asset usage, and miscellaneous transactions for your capital projects in Oracle Projects. You can set up Oracle Projects to calculate and record capitalized interest for CIP assets that require an extended amount of time to prepare for their intended use. The Distribute Labor and Distribute Usage and Miscellaneous Costs processes charge the capital project costs to a CIP or RWIP account. Your AutoAccounting setup generates default accounts.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. You must ensure that the subledger accounting rules post the accounting to the appropriate CIP or RWIP accounts.

Oracle Projects is the subsidiary ledger for your CIP and RWIP accounts. You can
review the details for your CIP and RWIP accounts by querying your capital projects in Oracle Projects.

**Placing CIP Assets in Service**

You enter a date placed in service for the CIP assets that are completed for a capital project. Then, you can run the Generate Asset Lines process, which uses the grouping method and levels you define to summarize all costs (supplier invoice, labor, expense reports, usages, and miscellaneous transactions) into asset lines. You associate these asset lines with one or more assets and send the lines to Oracle Assets to become fixed assets.

**Creating Fixed Assets from Capital Projects**

You run the Interface Assets process to send asset lines from Oracle Projects to Oracle Assets. This process merges the asset lines into one mass addition line for each asset. The mass addition line appears in the Prepare Mass Additions Summary window in Oracle Assets as a merged parent with a cost amount of zero and a status of MERGED. The line description is identical to the description of the supplier invoice expenditure item in Oracle Projects.

The following table shows an example of asset lines in Oracle Assets for an asset interfaced from Oracle Projects. When you submit the Post Mass Additions process, Oracle Assets assigns the same asset number to these lines. See: Group Supplier Invoices in Project Types: Capitalization Information, *Oracle Projects Implementation Guide*.

<table>
<thead>
<tr>
<th>Queue</th>
<th>Description</th>
<th>Cost</th>
<th>Merge Parent</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>POST</td>
<td>CELL RADIO</td>
<td>0.00</td>
<td>Yes</td>
<td>EQUIPMENT. TRANSMISSION</td>
</tr>
<tr>
<td>MERGED</td>
<td>COMPUTER SERVICES</td>
<td>3,442.00</td>
<td>No</td>
<td>EQUIPMENT. TRANSMISSION</td>
</tr>
<tr>
<td>MERGED</td>
<td>OTHER EXPENSES</td>
<td>1,150.00</td>
<td>No</td>
<td>EQUIPMENT. TRANSMISSION</td>
</tr>
<tr>
<td>MERGED</td>
<td>LABOR</td>
<td>22,332.00</td>
<td>No</td>
<td>EQUIPMENT. TRANSMISSION</td>
</tr>
<tr>
<td>MERGED</td>
<td>MATERIAL</td>
<td>19,251.00</td>
<td>No</td>
<td>EQUIPMENT. TRANSMISSION</td>
</tr>
</tbody>
</table>

If you completely defined the asset in Oracle Projects and it is ready for posting, then Oracle Assets places the mass addition in the POST queue. If the asset definition is not
complete, then Oracle Assets places the mass addition in the NEW queue. To complete the asset definition, you must enter the additional information in the Prepare Mass Additions window. After the asset definition is complete, you can update the queue status to POST. You do not need to change the queue status for lines with a status of MERGED.

Use the Post Mass Additions process to create fixed assets from your mass addition lines. Oracle Assets creates subledger accounting entries to the appropriate CIP and asset cost accounts. For CIP assets, the CIP account comes from the asset lines generated in Oracle Projects and the asset account comes from the asset category associated with the asset. Oracle Subledger Accounting transfers the final accounting entries to Oracle General Ledger.

**Sending Retirement Costs to Oracle Assets**

The process flow for sending retirement costs to Oracle Assets is similar to that for placing CIP assets in service and sending CIP asset lines to Oracle Assets. When retirement activities are complete and you are ready to interface the retirement cost amounts to Oracle Assets, you must specify a date retired and ensure that a valid Oracle Assets group asset number is specified for the retirement adjustment asset.

You submit the Generate Asset Lines process to create retirement cost lines for each retirement adjustment asset and expenditure type grouping (cost of removal and proceeds of sale). After you generate asset lines, you submit the Interface Assets process to post the retirement adjustment asset lines to the accumulated depreciation accounts for each group asset.

**Accounting for Asset Costs in Oracle Projects and Oracle Assets**

You use AutoAccounting to define the default accounting for your project costs in Oracle Projects. For capital projects, you must define AutoAccounting to account for CIP, RWIP, and expensed costs.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. You must ensure that the subledger accounting rules post the accounting to the appropriate CIP or RWIP accounts.

When you use Oracle Projects to track your capital projects, Oracle Projects acts as a subsidiary ledger for CIP and RWIP costs, and Oracle Assets acts as a subsidiary ledger for the capitalized asset costs and the accumulated depreciation account adjustments.

As you charge costs to a capital project, you generate cost accounting events and create accounting for the events in Oracle Subledger Accounting. Oracle Subledger Accounting transfers the accounting entries to Oracle General Ledger. After you interface the costs to Oracle Assets, Oracle Assets creates accounting entries for these transactions in Oracle Subledger Accounting. Oracle Subledger Accounting transfers the accounting entries to Oracle General Ledger.
Example of Accounting for Asset Costs
In this example, a company creates a capital project to capture the costs of building a new clean room and installing air quality monitors. As part of this project, several air quality monitors are being removed and retired from an existing clean room that is being designated for other uses.

Accounting for Capital Project Costs
The following table shows the supplier invoice and expenditure item amounts charged to the capital project.

<table>
<thead>
<tr>
<th>Project Cost Details</th>
<th>Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplier invoice for architectural drawings</td>
<td>2,000.00</td>
</tr>
<tr>
<td>Supplier invoice for building contractor</td>
<td>5,500.00</td>
</tr>
<tr>
<td>Supplier invoice for building permit penalty</td>
<td>200.00</td>
</tr>
<tr>
<td>Subtotal</td>
<td>7,700.00</td>
</tr>
<tr>
<td>Supplier invoice for new air quality monitors</td>
<td>2,500.00</td>
</tr>
<tr>
<td>Total supplier invoice costs</td>
<td>10,200.00</td>
</tr>
<tr>
<td>Employee labor for construction project management</td>
<td>1,400.00</td>
</tr>
<tr>
<td>Usage for use of company car</td>
<td>55.00</td>
</tr>
<tr>
<td>Total construction costs</td>
<td>11,655.00</td>
</tr>
<tr>
<td>Employee labor for removing old air quality monitors</td>
<td>500.00</td>
</tr>
<tr>
<td>Total project costs</td>
<td>12,155.00</td>
</tr>
</tbody>
</table>

Account for Supplier Invoice Transactions
You create subledger accounting entries for the supplier invoice transactions from Oracle Payables. Oracle Subledger Accounting transfers the accounting to Oracle General Ledger. The following table shows the supplier costs that you interface to Oracle Projects.
### Account for Expenditure Items Entered in Oracle Projects

You account for the employee labor and usage transactions you enter in Oracle Projects with the journal entry shown in the following table:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIP - Clean Room</td>
<td>7,700.00</td>
<td></td>
</tr>
<tr>
<td>CIP - Air Quality Monitors</td>
<td>2,500.00</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable Trade</td>
<td></td>
<td>10,200.00</td>
</tr>
</tbody>
</table>

### Account for a Capital Cost Adjustment

After reviewing the project costs, you determine that you cannot capitalize the building permit penalty that you recorded as part of the journal entry for the supplier invoice transactions. To correct this, you change the original transaction from capitalizable to non-capitalizable. Oracle Projects distributes the supplier cost adjustment, generates cost accounting events, and creates subledger accounting entries for the accounting events. Oracle Subledger Accounting transfers the accounting entries to Oracle General Ledger as shown in the following table:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Permit Penalty Expense</td>
<td>200.00</td>
<td></td>
</tr>
<tr>
<td>CIP - Clean Room</td>
<td></td>
<td>200.00</td>
</tr>
</tbody>
</table>
Note: After you post the adjustment transaction, the total amount in Oracle General Ledger for the CIP - Clean Room account is 8955.00.

Accounting for Asset Costs

Each asset line created by the Generate Asset Lines process has an associated general ledger account. After you post the asset lines in Oracle Assets, you can create accounting in Oracle Subledger Accounting to relieve the CIP or RWIP account, and transfer the amount to the appropriate asset cost or group depreciation reserve account. Oracle Subledger Accounting transfers the final accounting entries to Oracle General Ledger.

Account for Capital Assets

After the clean room is complete and the new monitors are installed, you place the assets in service and interface the CIP asset lines to Oracle Assets. After you post the assets in Oracle Assets, you create accounting as shown in the following table:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets - Clean Room</td>
<td>8,955.00</td>
<td></td>
</tr>
<tr>
<td>Assets - Air Quality Monitors</td>
<td>2,500.00</td>
<td></td>
</tr>
<tr>
<td>CIP - Clean Room</td>
<td></td>
<td>8,955.00</td>
</tr>
<tr>
<td>CIP - Air Quality Monitors</td>
<td></td>
<td>2,500.00</td>
</tr>
</tbody>
</table>

Account for Retirement Adjustment Assets

After the existing air quality monitors are removed, you specify a retirement date for the retirement adjustment asset and interface the RWIP asset lines to Oracle Assets. After you post the retirement adjustment asset in Oracle Assets, you create accounting as shown in the following table:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulated Depreciation - Air Quality Monitors - Cost of Removal</td>
<td>500.00</td>
<td></td>
</tr>
<tr>
<td>RWIP - Air Quality Monitors - Cost of Removal</td>
<td></td>
<td>500.00</td>
</tr>
</tbody>
</table>
**Note:** As the final step in the process of accounting for the asset transactions illustrated in this example, you would initiate an asset retirement transaction in Oracle Assets for the air quality monitors that were removed from the clean room that is being taken out of service. You would then create journal entries to account for the retirement of the group asset cost associated with these monitors. For more information on processing retirement transactions, see: Asset Retirements, *Oracle Assets User Guide*.

**Related Topics**
- Costing in Oracle Projects, page 1-2
- Overview of AutoAccounting, *Oracle Projects Implementation Guide*

**Defining and Processing Assets**

You can create capital assets and retirement adjustment assets using capital projects. When a capital asset is ready for use, you can place it in service in Oracle Projects and send the project asset information and asset cost amounts to Oracle Assets for posting as a fixed asset. When you retire an asset that is associated with a group asset in Oracle Assets, you can enter a retirement date for the retirement adjustment asset in Oracle Projects and send the retirement cost amounts to Oracle Assets for posting as an adjustment to the accumulated depreciation accounts for the group asset.

**Creating Assets in Oracle Projects**

After you create a capital project, you can create capital assets for assets you want to place in service as fixed assets. You can also create retirement adjustment assets to collect retirement costs for assets you want to retire that are associated with a group asset in Oracle Assets.

You can define capital assets and retirement adjustment assets separately in different projects or together in the same project. You can define assets from either the Capital Projects window or from the Projects, Templates window. For more information, see: Defining Assets, page 5-16.

**Creating a Capital Asset**

You create capital assets and accumulate costs for fixed assets you are building, installing, or acquiring. You define an asset in Oracle Projects for each capital asset you want to place in service. To interface a capital asset to Oracle Assets, you must specify an in-service date for the asset in Oracle Projects. For a complete list of attributes you can define for assets, see: Asset Attributes, page 5-18.
Creating a Retirement Adjustment Asset

You create retirement adjustment assets to collect cost of removal and proceeds of sale amounts for assets associated with a group asset in Oracle Assets that you are retiring, removing, abandoning, or otherwise disposing.

When you define a retirement adjustment asset in Oracle Projects, you must specify a valid Oracle Assets group asset identifier as the target asset. You can create retirement adjustment assets and interface retirement costs to Oracle Assets only for fixed assets that are classified as group assets in Oracle Assets. To interface a retirement adjustment asset to Oracle Assets, you must specify a retirement date for the asset in Oracle Projects. For a complete list of attributes you can define for an asset, see: Asset Attributes, page 5-18.

Processing Retirement Requests

You can initiate a retirement request in Oracle Projects to identify one or more assets that you are retiring from service. Retirement requests serve as an advice that you can use to notify your fixed asset department about assets that need to be retired in Oracle Assets.

To process a retirement request:

1. Navigate to the Capital Projects window and choose the Requests button to open the Retirement Requests window.

2. Choose the Create New Request button to open the Mass Retirements window and specify any combination of asset attributes to find one or more assets you want to retire.

3. Save your work.

After a retirement request is processed in Oracle Assets, you can return to the Retirement Requests window in Oracle Projects to view the retirement information.

To view retirements:

1. Navigate to the Capital Projects window and choose the Requests button to open the Retirement Requests window.

2. Select a retirement transaction you want to view and choose View Retirements.

Capital Project Flow

The following illustration shows the capital projects flow in Oracle Projects before you send asset lines to Oracle Assets. The steps shown in this flow are described in the text that follows the diagram.
To create an asset in Oracle Projects:

1. Create a new capital project and WBS using a project template whose project type is set up for a capital project. Update project and task details if necessary. You can also create assets when you copy an existing capital project. Assets associated with the existing project are copied to the new project, along with asset assignments. See: Creating a New Project from a Project Template or Existing Project, *Oracle Projects Fundamentals*.

2. Update the Transaction Controls, as appropriate, including which transactions can be capitalized by employee, expenditure category, expenditure type, or non-labor resource. See: Specifying Which Capital Asset Transactions to Capitalize, page 5-15.

3. Collect CIP, RWIP, and expensed costs for your capital project and make adjustments if necessary.

   **Note:** You must create accounting in final mode for the costs before
you can generate asset lines for the costs.

4. Define CIP and retirement adjustment assets if necessary. See: Defining Assets, page 5-16. You can define assets manually or using project asset APIs.

5. Specify asset grouping levels and grouping level types within the WBS. You can then associate assets with the various grouping levels. See: Assigning Assets to Grouping Levels, page 5-37.

6. Specify the date in service for completed CIP assets or the date retired for retirement adjustment assets. See: Placing an Asset in Service, page 5-23, and Specifying a Retirement Date for Retirement Adjustment Assets, page 5-24.

7. Optionally, define capital events to control how assets and costs are grouped, and placed in service or retired. See: Creating Capital Events, page 5-25.


9. Run the Interface Assets process. See: Sending Asset Lines to Oracle Assets, page 5-34.

Specifying Which Capital Asset Transactions To Capitalize

For capital assets, you must specify whether to capitalize or expense each transaction charged to a capital project. The capitalizable classification is similar to the billable classification for transactions charged to a contract project. The task and transaction controls you define determine the default value for this classification.

**Note:** You cannot make an election on how to account for retirement costs for retirement adjustment assets. Oracle Projects automatically classifies retirement costs as cost of removal or proceeds of sale based on the expenditure type you use for retirement transactions.

To specify the level at which a capital asset transaction is capitalized:

1. Decide at which level you want to specify if a transaction can be capitalized, then navigate to the appropriate window, as shown in the following table:

<table>
<thead>
<tr>
<th>Control Level</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entire Task</td>
<td>Task Details</td>
</tr>
<tr>
<td>Control Level</td>
<td>Window</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Employee</td>
<td>Transaction Controls</td>
</tr>
<tr>
<td>Expenditure Category</td>
<td>Transaction Controls</td>
</tr>
<tr>
<td>Non-Labor Resource</td>
<td>Transaction Controls</td>
</tr>
<tr>
<td>Expenditure Item</td>
<td>Expenditure Items (Tools menu)</td>
</tr>
</tbody>
</table>

2. Select the Capitalizable check box for the task control level you want.

3. Save your work.

Related Topics

Controlling Expenditures, page 2-28
Transaction Controls, Oracle Projects Fundamentals
Copying Assets, page 5-17

Defining Assets

To define a CIP and retirement adjustment assets for a capital project, you enter asset information, such as the asset name, asset number, book, asset category, and date placed in service or date retired. For a complete list of attributes you can define for an asset, see: Asset Attributes, page 5-18.

When you create a capital project type, you can specify whether a complete asset definition is required in Oracle Projects before you can place the asset in service. See: Project Types, Oracle Projects Implementation Guide.

To define assets in the Capital Projects window:

1. Navigate to the Capital Projects window.

2. In the Find Capital Projects window, find the capital project for which you want to define assets.

3. In the Capital Projects window, choose Assets.

4. In the Assets window, select either the Capital Project Assets Workbench or the Retirement Adjustment Assets Workbench.

5. Select or enter asset information in each tab of the Assets window.
**Tip:** To view and enter all attributes for an asset in a single window, choose the Open button on the Assets window to open the Asset Details window.

To create an asset, you must enter at least the Asset Name and Description. To create a retirement adjustment asset, you must also enter a valid group asset identifier in the Target Asset field.

6. Save your work.

To define assets in the Projects window:

1. Navigate to the Projects window.

2. In the Find Projects window, find the capital project for which you want to define assets.

3. In the Projects, Templates Summary window, choose Open.
   The Project, Templates window opens.

4. For Options, choose Asset Information, Assets.

5. Enter information for an asset. You can use the down arrow key or Edit, New Record from the menu if you want to enter more than one asset for this capital project.
   To create an asset, you must enter at least the Asset Name and Description. To create a retirement adjustment asset, you must also enter a valid group asset identifier in the Target Asset field.

6. Save your work.

**Copying Assets**

To streamline the definition of multiple project assets that have similar attributes, you can use the Copy Asset option on the Assets and Asset Details windows to copy assets within a project. When you select an asset and choose the copy option, Oracle Projects copies the selected asset to a new row and opens the Copy To window. The Copy To window prompts you to enter values for several key asset attributes that define a unique asset. Oracle Projects prompts you to enter the following attributes on the Copy To page:

- **Asset Name**
- **Asset Description**
- **Project Asset Type**
When you copy an asset, Oracle Projects copies the asset with the same project asset type. For estimated assets, you can optionally copy the asset as an as-built asset.

- **Asset Date**
  The date you enter varies according to the project asset type you select. The date can be an estimated date placed in service (Estimated project asset type), actual date placed in service (As-Built project asset type), or a retirement date (Retirement Adjustment project asset type).

- **Units**
  Similar to the asset date, the unit amount you enter varies according to the project asset type you select. The unit amount can be estimated units (Estimated project asset type), actual units (As-Built project asset type), or retirement units (Retirement Adjustment project asset type).

- **Asset Number**
  When you enter attribute values in the Copy To window, you can also choose whether to copy the asset assignments. However, you cannot use the Copy Assets feature to copy asset lines or other asset information.

## Asset Attributes

You must enter asset information when you define an asset in Oracle Projects. The Interface Assets process sends all asset information to Oracle Assets except for the asset name and estimated date in service. This section describes the attributes you can define for assets in Oracle Projects.

### Asset Name

You must define a unique asset name for each asset within a project. You cannot change the asset name after you place the asset in service or specify a retirement date in Oracle Projects.

### Asset Number

An asset number uniquely identifies each asset. You can enter a unique asset number, or use automatic asset numbering in Oracle Assets during the Mass Additions process. You cannot update this field after you send the asset to Oracle Assets.

If you enter an asset number, it must be unique and not in the range of numbers reserved for automatic asset numbering in Oracle Assets. You can enter any unique number that is less than the number in the Starting Asset Number field in the System Controls form, or you can enter any non-numeric value.
**Description**

Use this field to provide a description of the asset you are building. You cannot update this field after you send the asset to Oracle Assets.

**Asset Category**

The asset category determines the default asset cost account and depreciation rules for the asset after you send the asset to Oracle Assets. You cannot update this field after you send the asset to Oracle Assets.

Oracle Projects provides you with a list of asset category values defined in Oracle Assets and associated with the corporate book of the CIP asset. The asset category you choose here is not displayed in the Asset Lines window.

**Asset Key**

You can define an asset key to group assets or identify groups of assets independently of the asset category. This field does not have a financial impact.

**Book**

The Book field defines the corporate depreciation book of the asset. Oracle Assets determines default financial information from the asset category, book, and date placed in service for your asset after you send it to Oracle Assets.

By default, this field displays the asset book defined in Oracle Projects Implementation Options. You can override this value at the asset level. Oracle Projects provides you with a list of corporate book values defined in Oracle Assets which match the Oracle Projects ledger. You can have multiple corporate books associated with one ledger in Oracle Assets.

**Location**

The location identifies the expected physical location of the asset after it is placed in service. Oracle Projects provides you with a list of valid locations defined in Oracle Assets.

**Project Asset Type**

This field identifies whether an asset represents an Estimated or complete, As-Built capital asset, or a Retirement Adjustment asset.

**Event Number**

This field identifies the capital event, if any, associated with the asset.
Estimated In-Service Date

Enter the date you estimate placing an asset in service. Use the Estimated In-Service Date to query and review assets you expect to be in service.

Estimated Retirement Date

Enter the date you estimate retiring an asset from service. Use the Estimated Retirement Date to query and review assets you expect to be retired.

Actual In-Service Date

This date represents the actual date you place an asset in service and begin using it. The date can be in the current or a prior accounting period. You must specify an actual in-service date for a completed asset in order to interface the asset to Oracle Assets. You cannot change this date after you place the asset in service in Oracle Projects.

You may want to begin creating and reviewing asset lines prior to the period you intend to place the asset in service. You can enter a date in a future accounting period.

Note: The Interface Assets process automatically rejects an asset with a future date in service.

Retirement Date

Use this field to enter the date you retire an asset from service. You cannot change this date after you interface a retirement adjustment asset to Oracle Assets.

Estimated Units

Use this field to capture an estimate of the number of components that make up or are installed for an asset.

Actual Units

The actual number of components for an asset. For example, if you build two assembly machines, enter 2 units for the asset. You cannot update this field after you send the asset to Oracle Assets. Oracle Projects uses the value in this field to allocate unassigned and common costs to assets when you select an asset cost allocation method of Actual Units.

Parent Asset

You can use this field to identify a parent asset for assets that you separately track and manage as asset components.
Estimated Cost
You can use this field to specify an estimated cost for the asset. Oracle Projects uses the value in this field to allocate unassigned and common costs to assets when you select an asset cost allocation method of Estimated Cost.

Manufacturer
Use this field to identify the manufacturer of an asset.

Model Number
Use this field to identify the model number of an asset.

Serial Number
Use this field to capture the serial number of an asset. This number must be unique for the manufacturer in Oracle Assets.

Tag Number
Use this field to enter a user-defined tracking number for an asset. This number must be unique in Oracle Assets.

Product Source
This field identifies the external asset management asset system from which an asset is imported, if any.

Source Reference
The external asset management system identifier for an asset imported from an external asset management asset system, if any.

Employee Name
The name of the employee responsible for the asset when it is placed in service (not the project owner).

Employee Number
The employee number of the person responsible for the asset when it is placed in service.

Reverse
You can select this check box to identify an asset you want to reverse.
Capital Hold

You can select this check box to prevent any further costs from being charged to the asset.

Depreciate

Check the Depreciate check box if you want to depreciate the asset in Oracle Assets.

Amortize Adjustments

Check the Amortize Adjustments check box if you want to amortize the catchup depreciation on a cost adjustment over the remaining life of the asset. If you do not check Amortize Adjustments, Oracle Assets expenses the catchup depreciation expense for the adjustment in one period.

Note: Oracle Projects does not interface the amortization information to Oracle Assets if either of the following conditions apply:

- You are interfacing an asset to Oracle Assets for the first time.
- The asset is in a period of addition in Oracle Assets.

Otherwise, Oracle Projects interfaces the amortization information that you define for the asset in Oracle Projects to Oracle Assets.

If you check this check box, you cannot deselect it once the asset has been interfaced to Oracle Assets.

Important: If you select this field and reverse capitalize the asset, Oracle Assets will amortize the catch up depreciation on the negative cost adjustment over the remaining life of the asset. Therefore, the depreciation expense per period on the original asset cost will not match the depreciation amount generated per period to account for the asset cost reversal in Oracle Assets.

Target Asset

This field is displayed only for assets with a project asset type of Retirement Adjustment. You must use this field to specify the group asset in Oracle Assets that corresponds to the retirement adjustment asset for which you want to capture retirement costs.

Depreciation Account

This field identifies the expense account to which you charge depreciation for a capital asset. You must specify a book before you can enter a depreciation expense account. In
addition, you must specify a depreciation account for a capital asset before you can interface the asset to Oracle Assets. You can optionally set up the Depreciation Account Override Extension to automatically derive the depreciation expense account based on the book and asset category that you define for the asset. You cannot update this field after you send the asset to Oracle Assets.

**Related Topics**

Asset Setup Information, *Oracle Assets User Guide*

Sending Asset Lines to Oracle Assets, page 5-34

**Placing an Asset in Service**

When a CIP asset is complete, you place it in service. If your project has more than one CIP asset, you can place each asset in service as it is completed. You do not have to complete the entire project to place an asset in service. You place an asset in service by entering the Actual In-Service Date for the asset. Although you can collect expensed costs for a capital project, you cannot capitalize these costs.

The Actual In-Service Date can be a past, current, or future date. After you enter the date, generate and interface the asset lines. Oracle Assets will calculate and record how much depreciation should have been taken for the asset.

To capitalize CIP asset costs:

1. Navigate to the Capital Projects window.

2. Find the capital project whose assets you want to place in service by entering search criteria, such as estimated in service date, project name or number, project type, organization, key member, or class code, in the Find Capital Projects window.

   In the Capital Projects window, Oracle Projects displays the summarized expensed, CIP and interfaced project costs for each capital project. The Update Project Summary Amounts process updates expensed, CIP amounts; the Interface Assets process updates the interfaced amount.

3. Choose the capital project you want and choose the Assets button.

4. In the Assets window, select the Capital Project Assets Workbench option (if not already displayed), and enter the Actual In-Service Date for the asset you are placing in service.

   Compare the Estimated In-Service Date to the Actual In-Service Date. If unreasonable discrepancies exist, verify that the Actual In-Service Date for the asset is correct.

   **Note:** You cannot send assets to Oracle Assets whose actual date placed in service is later than the current Oracle Assets period date.
5. Enter a complete asset definition for the asset if you have set up Oracle Projects to only allow complete definitions to be sent to Oracle Assets.

For a list of the fields required for a complete asset definition, see: Asset Attributes, page 5-18.

6. Save your work.

**Specifying a Retirement Date for Retirement Adjustment Assets**

When the activities associated with retiring, removing, abandoning, or disposing of an asset are complete, you can specify a retirement date for the retirement adjustment asset to signify the retirement. Specifying a retirement date enables you to generate asset lines for the retirement costs captured in Oracle Projects. You can then interface the retirement asset lines to Oracle Assets for posting to the accumulated depreciation accounts for the associated group asset. If your project has more than one retirement adjustment asset, you can retire each asset as retirement activities are completed.

To specify a retirement date for retirement adjustment assets:

1. Navigate to the Capital Projects window.

2. Find the capital project whose assets you want to retire by entering search criteria, such as project name or number, project type, organization, key member, or class code, in the Find Capital Projects window.

   In the Capital Projects window, Oracle Projects displays the summarized expensed, CIP, RWIP, and interfaced project costs for each capital project. The Update Project Summary Amounts process updates expensed and CIP and RWIP amounts; the Interface Assets process updates the interfaced amount.

3. Choose the capital project you want and choose the Assets button.

4. In the Assets window, select the Retirement Adjustment Assets Workbench option and enter the Retirement Date for the asset you are retiring.

   Compare the Estimated Retirement Date with the actual Retirement Date. If unreasonable discrepancies exist, verify that the Retirement Date for the asset is correct.

5. Save your work.

**Creating and Preparing Asset Lines for Oracle Assets**

After you place your capital assets in service and specify retirement dates for your retirement adjustment assets, you can create, prepare, and send asset lines for the cost amounts to Oracle Assets. First, you must run the Generate Asset Lines process to create summary asset lines from the CIP and RWIP expenditure items and any cost
adjustments. Before you run the Interface Assets process, review and adjust your asset lines if necessary. You can perform the following adjustments on your asset lines:

- Associate assets with unassigned asset lines
  
  **Note:** You can set up your capital projects to automatically associate assets with unassigned asset lines by defining an asset cost allocation method. For more information, see: Allocating Asset Costs, page 5-33.

- Change which asset is associated with a line

- Split an asset line into multiple asset lines and associate the new lines with different assets

- Change the line description

**Related Topics**

Generate Asset Lines, *Oracle Projects Fundamentals*

Reviewing and Adjusting Asset Lines, page 5-41

**Creating Capital Events**

You can create periodic and manual capital events to control how capital project assets and costs are interfaced to Oracle Assets over time. You use capital events to group assets and costs before you generate asset lines for capitalization and retirement cost processing.

When you use periodic event processing, you submit a concurrent program that selects unprocessed assets and cost amounts for a project based on the in-service and expenditure item dates you specify in the program parameters. When you use manual event processing, you can specify the assets and costs that you want to include in the event, as well as the in-service and expenditure item dates.

When you submit the Generate Asset Lines concurrent program for a capital project that uses capital events, Oracle Projects automatically generates asset lines for all defined, unprocessed capital events.

You can specify a default event processing method for a capital project type and override it at the project level.

- For information on specifying an event processing method in the Capitalization Information tab of the Project Types window, see: Project Types, *Oracle Projects Implementation Guide*.

- To specify an event processing method for a project, select a processing method in the Capital Information window for the project. For information, see: Capital
Creating Periodic Events

To create a periodic capital event, you must submit the PRC: Create Period Capital Events concurrent program. For information, see: Create Periodic Capital Events, *Oracle Projects Fundamentals*.

Creating Manual Events

You can create capital events from the Capital Projects window.

To create a capital event:

1. Navigate to the Capital Projects window.
2. Find the capital project for which you want to define a capital event in the Find Capital Projects window.
3. Choose the capital project you want and choose the Capital Events button.
4. In the Capital Events window, select either the Capital Project Assets Workbench or the Retirement Adjustment Assets Workbench.
5. Insert a new row to derive the (next) sequential event number, an event name, and optionally select a different asset allocation method.
6. Save your work.
7. To select assets for the event, choose the Assets button to open the Event Assets window and choose Attach New Assets.
8. In the Attach New Asset window, enter selection criteria to find one or more assets to attach to the event and choose OK to return to the Event Assets window.

   **Note:** To detach an asset after it is selected, you can deselect the Include check box for the asset line. You can detach an asset from an event if asset lines have not been generated for the event, or if all asset lines for the event are reversed.

9. Save your work and close the Event Assets window to return to the Capital Events window.
10. To select costs for the event, choose the Costs button to open the Event Costs window and choose Attach New Costs.
11. In the Attach New Costs window, enter selection criteria to find costs to attach to the event and choose OK to return to the Event Costs window.
Note: To detach a cost item after it is selected, you can deselect the Include check box for the cost line. You can detach a cost item from an event if it has not been generated and grouped into an asset line, or if all asset lines for the cost item are reversed.

12. Save your work and close the Event Costs window to return to the Capital Events window.

13. To generate asset lines for the event, choose Generate. For more information, see: Generating Summary Asset Lines, page 5-27.

You can view the status of the request in the Events window.

Note: You can optionally reverse all assets for the event by choosing the Reverse button.

Generating Summary Asset Lines

The Generate Asset Lines process creates summarized asset lines for capital assets and retirement adjustment assets.

- For capital assets, the process generates capital asset lines only from capitalizable expenditure items on tasks that are assigned to a capital asset with an actual date placed in service.

- For retirement adjustment assets, the process generates retirement adjustment asset lines only from expenditure items on tasks that are marked as Retirement Cost tasks, and are assigned to a retirement adjustment asset with a defined retirement date.

Oracle Projects creates asset lines based on the asset grouping level you choose within a project and the CIP grouping method you designate for the corresponding project type. The grouping level represents the WBS level at which you assign assets or group common costs.

You determine the grouping level by assigning assets to a WBS component (for example, the project, a top task, or a lowest task), or by designating a WBS component as a grouping level for common costs. For more information on grouping levels, see: Asset Summary and Detail Grouping Options, page 5-35.

The CIP grouping method determines how Oracle Projects summarizes asset costs within an asset grouping level. For example, you can choose to summarize asset costs by expenditure type or expenditure category. For more information on specifying a grouping method, see: Project Types, Oracle Projects Implementation Guide.

The AutoAccounting rules you define for CIP and RWIP costs also influence the amount of summarization. Oracle Projects creates asset lines by summarizing by
If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. The generate asset lines process uses final accounting from Oracle Subledger Accounting to determine the CIP or RWIP accounts for asset lines. To obtain CIP or RWIP account information from Oracle Subledger Accounting, the generate asset lines process uses information from the predefined post-accounting programs that Oracle Projects provides in Oracle Subledger Accounting. For additional information on the post-accounting programs, see: Implementing Oracle Project Costing, Oracle Projects Implementation Guide.

**Note:** The generate asset lines process obtains the CIP or RWIP accounts from the cost distribution lines in Oracle Projects, and not from Oracle Subledger Accounting, in the following two situations:

- The **Interface Costs to GL** option for the type of cost is set to **No** in Oracle Projects implementation options.

- You import costs from an external non-Oracle system into Oracle Projects as accounted costs. As a result, Oracle Projects does not generate accounting events or create accounting for these costs.

When more than one asset is assigned to a grouping level or common costs are entered for a project, you must define an asset allocation method if you want Oracle Projects to automatically assign all asset costs to assets. Otherwise, you must manually assign any unassigned or common costs. For information on defining an asset allocation method, see Allocating Asset Costs, page 5-33.

The following table describes how Oracle Projects maps costs to assets:

<table>
<thead>
<tr>
<th>Number of assets assigned to a grouping level</th>
<th>Expected results after running Generate Asset Lines process</th>
</tr>
</thead>
<tbody>
<tr>
<td>One asset assigned to a grouping level</td>
<td>All detail costs charged to that level are automatically mapped to that asset.</td>
</tr>
</tbody>
</table>
Number of assets assigned to a grouping level | Expected results after running Generate Asset Lines process
---|---
More than one asset assigned to a grouping level, only one asset is placed in service | If the asset allocation method specified for the project has a value of None, then Oracle Projects generates asset lines for all costs, but does not assign an asset to the asset lines. If the asset allocation method is other than None, then Oracle Projects generates asset lines for the grouping level. However, costs are allocated and assigned only to the assets being placed in service. When you use the Asset Assignment client extension to assign asset lines, Oracle Projects assigns the assets placed in service, as well as assets without an in-service date, to the asset lines.

The cost distribution is for purchased goods from a purchase order which has an inventory item with a default asset category | Costs are mapped to the single asset that matches the default asset category for that grouping level.

More than one asset has the same asset category as the default asset category for a purchased item | When the asset allocation method specified for the project has a value other than None, Oracle Projects creates asset lines, and allocates costs and assigns assets having the same default asset category to the asset lines. When the asset allocation method has a value of None, the assets are not assigned automatically.

The generate asset lines process calculates reporting currency amounts for asset lines. For information on the generate asset lines process, see: Generate Asset Lines, Oracle Projects Fundamentals.

**Example of Mapping Costs to Assets**

For example, assume you assign one asset to a capital project at the project grouping level. As shown in the following table, you charge the following expenditure items to the project, all of which are capitalizable and charged to the same CIP account:

<table>
<thead>
<tr>
<th>Expenditure Type</th>
<th>Expenditure Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies</td>
<td>Operating</td>
<td>5,000.00</td>
</tr>
<tr>
<td>Expenditure Type</td>
<td>Expenditure Category</td>
<td>Amount</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Supplies</td>
<td>Operating</td>
<td>20,000.00</td>
</tr>
<tr>
<td>Professional</td>
<td>Labor</td>
<td>5,800.00</td>
</tr>
<tr>
<td>Clerical</td>
<td>Labor</td>
<td>1,500.00</td>
</tr>
<tr>
<td>Computer</td>
<td>Service Center</td>
<td>14,000.00</td>
</tr>
<tr>
<td>Meals</td>
<td>Travel</td>
<td>300.00</td>
</tr>
<tr>
<td>Lodging</td>
<td>Travel</td>
<td>500.00</td>
</tr>
<tr>
<td>Air Travel</td>
<td>Travel</td>
<td>900.00</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Operating</td>
<td>5,000.00</td>
</tr>
<tr>
<td><strong>Total Costs</strong></td>
<td></td>
<td><strong>53,000.00</strong></td>
</tr>
</tbody>
</table>

If you use a grouping method of *Expenditure Category*, Oracle Projects creates the asset lines shown in the following table:

<table>
<thead>
<tr>
<th>Asset Lines</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>7,300.00</td>
</tr>
<tr>
<td>Operating</td>
<td>30,000.00</td>
</tr>
<tr>
<td>Service Center</td>
<td>14,000.00</td>
</tr>
<tr>
<td>Travel</td>
<td>1,700.00</td>
</tr>
</tbody>
</table>

If you use a grouping method of *Expenditure Type*, Oracle Projects creates the asset lines shown in the following table:

<table>
<thead>
<tr>
<th>Asset Lines</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Travel</td>
<td>900.00</td>
</tr>
<tr>
<td>Asset Lines</td>
<td>Amount</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>Clerical</td>
<td>1,500.00</td>
</tr>
<tr>
<td>Computer</td>
<td>14,000.00</td>
</tr>
<tr>
<td>Lodging</td>
<td>500.00</td>
</tr>
<tr>
<td>Meals</td>
<td>300.00</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>5,000.00</td>
</tr>
<tr>
<td>Professional</td>
<td>5,800.00</td>
</tr>
<tr>
<td>Supplies</td>
<td>25,000.00</td>
</tr>
</tbody>
</table>

If you use a grouping method of *All*, Oracle Projects creates a single asset line for the total cost amount of 53,000.00.

**Note:** If expenditures are accounted to separate CIP accounts, then Oracle Projects summarizes the asset lines by CIP account, even when the grouping method is *All*. Oracle Projects creates asset lines by summarizing by grouping level, grouping method, and CIP/RWIP account.

**Prerequisites:**

Before you run the Generate Asset Lines process, cost the transactions by running the following processes:

- PRC: Distribute Labor Costs
- PRC: Interface Supplier Costs
- PRC: Distribute Expense Report Adjustments
- PRC: Distribute Usage and Miscellaneous Costs
- PRC: Distribute Supplier Cost Adjustments
- PRC: Distribute Total Burdened Costs (always required if you are capitalizing burdened costs)
- PRC: Create and Distribute Burden Transactions (required if you are capitalizing burdened costs and you capture burden as a separate expenditure item)
• PRC: Generate Cost Accounting Events

**Note:** You must run this process for each process category for which you have costs. Alternatively, you can leave the Process Category parameter blank to generate accounting events for all costs.

• PRC: Create Accounting

**Note:** You must run this process for each process category for which you have costs. Alternatively, you can leave the Process Category parameter blank to create accounting events for all costs.

**Important:** You must run the process PRC: Create Accounting in final mode for the expenditure items before you run the process PRC: Generate Asset Lines. The generate process does not create asset lines for the costs if the corresponding expenditure items are not successfully accounted in final mode.

• Run the Update Project Summary Amounts process so you can see the total expensed, CIP, and RWIP amounts in the Capital Projects window.

You can generate asset lines for a single project or capital event, and for a range of projects.

**Important:** You must create accounting for the costs in final mode before you can generate asset lines for the costs.

**To generate summary asset lines for a single project or capital event**

1. Navigate to the Capital Projects or Capital Events window.
   
   For capital events, select either the Capital Project Events Workbench or the Retirement Cost Events Workbench to continue.

2. Find and select a capital project or capital event for which you want to generate asset lines.

3. Choose the Generate button.

4. Enter the Asset Date Through. Oracle Projects creates asset lines from assets with an actual date placed in service/retirement date before and including this date only.

5. For PA Through Date, enter the last day of the PA period through which you want
the costs to be considered for capitalization.

If you enter a date that falls within the PA period, the process uses the period ending date of the preceding period. If the date you enter is the end date of a period, the process uses the end date of that period, as shown in the example in the following table:

<table>
<thead>
<tr>
<th>Period</th>
<th>Start Date</th>
<th>End Date</th>
<th>You enter…</th>
<th>The process uses…</th>
</tr>
</thead>
</table>

6. Choose Include Common Tasks, if you want to create asset lines from costs assigned to a grouping level type of Common Cost.

7. Choose OK to submit the Generate Asset Lines process. Oracle Projects creates asset lines for your project or event and runs the Generate Asset Lines Report.


You can also generate asset lines for a single project or capital event by submitting the PRC: Generate Asset Lines for a Single Project process from the Submit Request window.

To generate summary asset lines for a range of projects:

Choose the PRC: Generate Asset Lines for a Range of Projects process in the Submit Request window. In the Parameters window, enter a project or range of projects, date placed in service/retirement date through, and PA through date. Also indicate if you want to include common tasks. Choose Submit to generate asset lines and run the Generate Asset Lines Report. Review the report to verify the creation of asset lines.

### Allocating Asset Costs

You can specify an asset allocation method to enable Oracle Projects to automatically allocate unassigned asset lines and common costs across multiple assets. Unassigned asset lines typically occur when more than one asset is assigned to an asset grouping level.

You can specify a default asset allocation method for a capital project type and override it at the project level.

- For information on specifying an asset allocation method in the Capitalization Information tab of the Project Types window, see: Project Types, Oracle Projects
To specify an asset allocation method for a project, select an allocation method in the Capital Information window for the project. For information, see: Capital Information, Oracle Projects Fundamentals.

You can select one of the following asset allocation methods:

- **Actual Units**: Costs are allocated based on the number of actual units specified for each asset in the Assets window. See: Asset Attributes, page 5-18.

- **Client Extension**: Costs are allocated based on the Asset Allocation Basis extension.

- **Current Cost**: Costs are allocated based on the grouped CIP cost of each asset.

- **Estimated Cost**: Costs are allocated based on the estimated cost specified for each asset in the Assets window. See: Asset Attributes, page 5-18.

- **Standard Unit Cost**: Costs are allocated based on a standard unit cost defined for the asset book and category in the Project Assets Standard Unit Cost window. See: Define Standard Unit Costs for Asset Cost Allocations, Oracle Projects Implementation Guide.

- **Spread Evenly**: Costs are allocated evenly based on the number of assets being capitalized for the project or the event.

**Sending Asset Lines to Oracle Assets**

Run the Interface Assets process to send valid capital asset and retirement adjustment asset lines to Oracle Assets. Then, in Oracle Assets, you can review the mass addition lines created from the project asset lines in the Prepare Mass Additions window. For Oracle Projects to send asset lines to Oracle Assets, the asset line must meet these specific conditions:

- The actual date in service or retirement date must fall in the current or a prior Oracle Assets accounting period

- A capital asset or retirement adjustment asset must be associated with the asset line

The process creates one mass addition line in Oracle Assets for each asset line in Oracle Projects, assigning the asset information you entered for the asset in Oracle Projects to the mass addition line in Oracle Assets. You use the Mass Additions process in Oracle Assets to prepare and post these mass additions. If you did not enter all required asset information in Oracle Projects, you must enter it for the line in the Prepare Mass Additions window before you can post it.

The process PRC: Interface Assets to Oracle Assets interfaces both ledger currency amounts and reporting currency amounts for the asset lines to Oracle Assets. For
information on how Oracle Projects determines reporting currency amounts for asset lines, see: Generate Asset Lines, *Oracle Projects Fundamentals*.

In Oracle Assets you can query and review assets posted to Oracle Assets by project number and task number in the Financial Inquiry window.

**Prerequisite:**

If you are sending cost adjustments for an asset from Oracle Projects to Oracle Assets, ensure that the original mass addition was posted to Oracle Assets. If the mass addition has not become an asset, the Interface process will reject the adjustment line.

**To send asset lines for a range of projects:**

Choose PRC: Interface Assets process in the Submit Request window and enter the project or range of projects, and the date placed in service/retirement date up to which you want to process capitalized costs. Choose Submit to start the process and run the Interface Assets Report.

**Related Topics**

- Interface Assets, *Oracle Projects Fundamentals*
- About the Mass Additions Interface, *Oracle Assets User Guide*
- Mass Additions Reports, *Oracle Assets User Guide*

**Asset Summary and Detail Grouping Options**

This section describes how Oracle Projects summarizes expenditures items into asset lines, how to group asset lines, and how to assign asset lines to assets.

**Asset Grouping Levels**

*Grouping levels* control how Oracle Projects summarizes expenditure items into asset lines. You can group by project, top task, or lowest level task. For example, if you group at the project level, Oracle Projects summarizes all capitalizable costs or retirement costs at all task levels into asset lines at the project level. If you group at a top task level, Oracle Projects summarizes all tasks below that top task into asset lines for that top task. See: Assigning Assets to Grouping Levels, page 5-37.

If you have summarized the top task in the WBS branch, you cannot also summarize at the lowest level. For example, if Top Task 1 is a grouping level, you cannot also group at Task 1.1.1. If Task 2.2.1 is a grouping level, you cannot group at Top Task 2. If you group at the project level, you cannot group at any top or lowest level task.

**Note:** You also use the grouping method assigned to your project type to summarize expenditure items.
If there is a common asset assignment for the lowest task, then the system selects all assets that are assigned beneath the same parent task, with the exception of parent task. For example, if a common assignment is made at task 2.1, then select any assets assigned to tasks 2.2, 2.3, 2.4, etc, but do not select assets assigned to tasks 3.0, 4.1 and so on, since these tasks are outside the current WBS branch.

*Grouping level types* determine whether you can associate assets with the grouping level.

For examples of grouping levels and grouping level types, see: Examples of Asset Grouping Levels, page 5-37 and Example of Asset Grouping Level Types, page 5-37.

**Specifying Grouping Level Types**

You can change the grouping level type at any time. If you change a grouping level type from *Specific Assets* to *Common Costs*, Oracle Projects deletes existing asset assignments from the grouping level. Changing the grouping level after you have interfaced assets does not affect the asset lines previously sent to Oracle Assets.

To specify grouping level types:

1. Navigate to the Find Projects window and enter selection criteria for a capital project.

2. Select a project and choose Open.
   
   The Projects, Templates Summary window opens.

3. To group by project, select Asset Information (in the Options area), select Asset Assignments, and then choose Detail.

4. To group by task, choose Tasks (in the Options area). In the Find Tasks window, enter selection criteria. In the Tasks window, select a task and then choose Options.

5. For the project or each task, choose a grouping level type:

6. **Specific Assets**: Select this option to associate assets with the project or task. The Generate Asset Lines process generates asset lines from the specific assets and costs you associate with this grouping level.

7. **Common Costs**: Select this option to group projects or tasks that capture costs you want to allocate to multiple assets. You cannot associate assets with this grouping level type. If you specify an asset allocation method for the project with a value other than None, then the Generate Asset Lines process can allocate these costs across all project assets. If you specify an asset allocation method of None, then the Generate Asset Lines process creates unassigned asset lines for your common cost grouping levels, and you must manually allocate these common costs across assets.

8. Save your work.
Assigning Assets to Grouping Levels

To associate an asset with project costs, assign the asset to a grouping level.

Oracle Projects associates with the specified asset all the asset lines created from the capital or retirement cost expenditure items for a grouping level. If you associate multiple assets with the same grouping level, then you must specify an asset allocation method (other than None) for the project to enable Oracle Projects to assign or allocate the asset lines to the various assets. Otherwise, you must perform this task manually.

To assign assets to grouping levels:

1. Navigate to the Find Projects window, find your capital project, and then choose Open.
   The Projects, Templates window opens.

2. Select a project and choose Open.
   The Projects, Templates Summary window opens.

3. To group by project, select Asset Information (in the Options area), select Asset Assignments, and then choose Detail.

4. To group by task, choose Tasks (in the Options area). In the Find Tasks window, enter selection criteria. In the Tasks window, select a task and then choose Options. Assign a specific asset for each task that is in a Specific Asset grouping level. In the Task Options window, select Asset Assignment.
   
   Note: You can assign assets only to grouping levels with a type of Specific Assets.

5. Choose the assets you want to assign to the grouping level.

6. Save your work.

Example of Asset Grouping Level Types

You set up a construction management or an administrative task to capture project management activities. These costs do not apply to any specific asset. When the project is complete, you use a standard procedure to split the costs over all the assets. You associate these tasks with a grouping level so you can create asset lines from them, but you use a grouping level type of Common Costs.

Examples of Asset Grouping Levels

The following four illustrations show four possible variations of asset grouping levels for the same project.
Each illustration shows that the project has two top tasks, Task 1 and Task 2.

- Task 1 has two subtasks, 1.1 and 1.2. These are the lowest tasks for Task 1.
- Task 2 has two subtasks, 2.1 and 2.2. Task 2.1 is a lowest task, and Task 2.2 has two subtasks, 2.2.1 and 2.2.2.

The following illustration shows grouping at the project level.

**Group at the Project level**

The following illustration shows grouping at the top task level (Task 1 and Task 2).

**Group at Top Task level**

The following illustration shows grouping at the lowest task level (tasks 1.1, 1.2, 2.1, 2.2.1, and 2.2.2).
Group at lowest level Tasks

The following illustration shows grouping at the top task level for the Task 1 branch (at Task 1) and at the lowest task level for the Task 2 branch (at Task 2.1, Task 2.2.1, and Task 2.2.2).

Group at different levels in each WBS

Example of Asset Grouping and Assignment

The following illustration shows an example of a capital project.
The illustration *Example of a Capital Project*, page 5-40 shows an example of a capital project with the following breakdown structure:

- The project has three top tasks, Task 1, Task 2, and Task 3.
- Task 1 has two subtasks, 1.1 and 1.2. These are the lowest tasks for Task 1.
- Task 2 has three subtasks, Task 2.1, 2.2, and 2.3. These are the lowest tasks for Task 2.
- Task 3 has no subtasks.

All transactions on all tasks, except for Task 2.3, are capitalizable. The following grouping and assignment actions are applicable:

- **Grouping levels:**
  - You create asset lines for Task 1.1, Task 1.2, Top Task 2, and Top Task 3 grouping levels
  - You charge expenditure items to Tasks 2.1 and 2.2, and they are grouped together into asset lines for Top Task 2
  - You can charge expensed transactions only to Task 2.3, because Task 2.3 is not capitalizable

- **Grouping level types:**
  - Task 1.1, Task 1.2, and Top Task 2 grouping levels are assigned the grouping
level type Specific Assets

- Top Task 3 has a Common Costs grouping level type. The asset allocation method for the project is *Current Cost*. Asset lines are created and allocated to the project's assets based on the grouped construction-in-process cost of each asset.

- **Asset assignments:**
  - You associate Asset 1 with Task 1.1 and Task 1.2 (Single Asset associated with multiple grouping levels)
  - You associate Asset 1 and Asset 2 with Task 1.2, and Asset 3 and Asset 4 to Top Task 2 (Multiple assets associated with a single grouping level)

**Related Topics**
Creating a Capital Asset in Oracle Projects, page 5-12

**Reviewing and Adjusting Asset Lines**
This section describes how you can adjust asset lines created by the Generate Asset Lines process.

**Assigning an Asset to Unassigned Asset Lines**
When the Generate Asset Lines process creates asset lines without an asset assignment, you need to manually assign an asset to the line before you can send it to Oracle Assets.

If you choose the Include Common Tasks check box when you generate asset lines, Oracle Projects creates asset lines from common task grouping levels as well as from specific assets grouping levels. Use the Common Costs grouping level type to group together tasks that capture costs you want to allocate to multiple assets.

For more information on generating asset lines and how Oracle Projects maps costs to assets, see: Generating Summary Asset Lines, page 5-27. For information on how to define an asset cost allocation method for a project to automatically allocate common costs across multiple assets, see: Allocating Asset Costs, page 5-33.

You can assign an asset to unassigned asset lines for a project or a capital event from the Asset Lines window.

**Note:** If unassigned asset lines are associated with an event, you can only assign the lines to an asset that is included in the event.

To assign an asset to unassigned lines:
1. Navigate to the Capital Projects window, choose the project you want, and choose the Lines button.

2. Choose Find from the toolbar to open the Find Asset Lines window.

3. Select No from the Assigned poplist within the Line region, and choose the Find button to find all unassigned asset lines for the project

4. *(Optional)* Choose Details to view detail information for an asset line so you can identify the asset to assign.

5. Assign an asset to the lines by entering the asset Name.

   **Note:** The Asset Category field displays the asset category related to payables invoice items. The field does not display the asset category for assets defined in Oracle Projects.

6. Save your work.

   **Note:** The Asset Line Details window is a folder. You can create folders to display additional fields.

### Changing the Asset Assigned to an Asset Line

You can change the asset or description for an asset line in the Asset Lines window. However, you cannot change asset lines you have already sent to Oracle Assets.

### Splitting an Asset Line

You can split an asset line and assign the split costs to multiple assets by using percentages or amounts. You can split lines with and without asset assignments. You can split an asset line for a project or a capital event from the Asset Lines window.

**To split an asset line for a project or a capital event:**

1. Navigate to the Asset Lines window for a project or capital event.

2. To open the Asset Lines window for a *project*, navigate to the Capital Projects window, select a project, and choose the Lines button.

3. To open the Asset Lines window for a *capital event*, perform the following steps in the order listed:
   - Navigate to the Capital Projects window, select a project, and choose the Capital Events button.
• In the Capital Events window, select a workbench option, if any, to display capital events or retirement cost events. Select an event and choose the Assets button.

• In the Event Assets window, select an asset and choose the Asset Lines button.

• Choose the asset line you want to split.

• Choose the Split Line button to open the Split Asset Line window.

• Enter the Asset Name and the Amount or Percentage you want to split. The Unassigned fields indicate the amount and percent of the asset line’s cost you have not yet assigned to an asset.

• Choose OK when you finish splitting the line.

• Save your work.

Related Topics
Generate Asset Lines Report, Oracle Projects Fundamentals

Adjusting Assets After Interface

You can adjust assets after they have been interfaced to Oracle Assets. You can adjust expenditure items whose costs are sent to Oracle Assets, and collect new expenditure items for an asset in Oracle Projects after you capitalize or retire an asset, and send the summarized asset lines to Oracle Assets. You process these cost adjustments in Oracle Projects and send them to Oracle Assets as adjusting asset lines.

Your cost adjustments can be either positive or negative. For example, you receive a credit memo from a supplier for a capitalized asset you sent and posted to Oracle Assets. When you send this credit memo to Oracle Projects, you create new negative asset lines, which you can send to Oracle Assets as a negative cost adjustment to the original asset.

Oracle Projects includes the information you enter for the asset on the adjusting asset line you send to Oracle Assets. Thus, if you specify to amortize depreciation adjustments for a capital asset in Oracle Projects, Oracle Assets amortizes any catchup depreciation amount for the adjustment over the remaining life of the asset. Otherwise, it expenses the catchup depreciation for the adjustment in the current period.

Note: You cannot send cost adjustments to Oracle Assets until you have posted the original mass addition line (imported asset line) to Oracle Assets using the Post Mass Additions process.
Adjusting Capital Project Costs

You can adjust capital project expenditure items associated with an asset you placed in service or sent to Oracle Assets. You can generate new asset lines for these adjusted expenditure items and interface them to Oracle Assets to adjust the original asset cost.

To adjust capital project costs:

1. Navigate to the Expenditure Items window.

2. In the Find Expenditure Items window, enter your search criteria. To query by capitalizability or grouping level for your capital project, choose Yes in the Capitalizable poplist for the CIP/RWIP Status option.

3. Choose the expenditure item you want to adjust.

4. Use the Tools menu to choose the type of adjustment you want to make. You can choose from the following options:
   - Capitalizable or Non-Capitalizable to change the capitalizability of a capital asset expenditure item.
   - Split to split the cost of the expenditure item. You must specify how you want to split the item in the Split Expenditure Item window.
   - Transfer to transfer the expenditure item to another project or task. You must specify the destination project or task for this transfer in the Transfer Expenditure Item window.

5. Save your work.


Reversing Capitalization of Assets in Oracle Projects

If you placed an asset in service in error or sent inappropriate asset costs to Oracle Assets, you can reverse capitalization of the asset in Oracle Projects, and send the reversing line to Oracle Assets as an adjustment.

When you reverse a capitalized asset in Oracle Projects, Oracle Projects creates reversing (negative) asset lines to offset the asset lines previously interfaced to Oracle Assets. The asset remains in Oracle Assets with a value of zero. Oracle Projects does not delete or dispose of the asset in Oracle Assets. You can use functionality within Oracle Assets to retire the asset if you do not ever plan to re-capitalize the reversed asset.

Notes:

- If you reverse capitalize an asset in Oracle Assets that was created from Oracle Projects, this transaction is recorded in Oracle Assets only, and not in Oracle Projects. If this happens, you cannot manually update the corresponding asset in
• You cannot send a reversing line to Oracle Assets until you have posted the original asset using the Post Mass Additions process. You cannot make a negative cost adjustment (reversal) to a mass addition not yet posted to Oracle Assets.

• When you choose the action to reverse capitalize an asset, Oracle Projects checks Oracle Assets to determine if the asset was retired previously. If yes, then Oracle Projects issues a warning message and you can either continue processing or cancel the reversal action.

• If you reverse capitalize an asset in Oracle Projects, and common cost is assigned to that asset, you can choose to reverse all of the assets associated with the common cost or just the selected asset. If you choose to reverse only the selected asset, then Oracle Projects classifies the common cost assigned to that asset as unassigned cost.

Related Topics

Asset Retirements, Oracle Assets User Guide
Depreciation, Oracle Assets User Guide
Overview of Asset Capitalization, page 5-1

Reversing Capitalization of Assets in Oracle Projects

Oracle Assets processes reversal transactions from Oracle Projects as negative cost adjustments to the original asset. If you have begun depreciating this asset, Oracle Assets must reverse the depreciation expense in the period you reverse capitalize the asset.

**Important:** Before you reverse an asset, ensure that the Amortize Adjustment check box is unchecked for the asset. If you reverse capitalize an asset for which you specify to amortize adjustments, the monthly depreciation on the original cost will not equal the monthly depreciation generated to account for the asset cost reversal in Oracle Assets. Oracle Assets will amortize the catch up depreciation on the negative cost adjustment over the remaining life of the asset.

Reversing Capitalization of an Asset or Event

You can reverse capitalize an asset on a project from the Assets window. If the asset is associated with a capital event, then you must reverse the entire event. You can reverse a capital event from the Capital Events window.

**To reverse capitalization of an asset:**

1. Navigate to the Capital Projects window.
2. Find the project you want and choose Assets to open the Assets window.

3. Choose the asset you want to reverse capitalize.
   Ensure that you do not amortize depreciation adjustments for a capital asset you want to reverse capitalize or recapitalize. You can specify whether to amortize adjustments in the asset definition. See: Defining Assets, page 5-16.

4. Choose the Reverse button.
   Oracle Projects automatically enables the Reverse check box for the asset you want to reverse capitalize.
   If you reversed the wrong asset, or you want to unreverse an asset before you run the Generate Asset Lines process, choose the asset and the Reverse button again to deselect the asset for reversal.

5. Save your work.

6. Run the Generate Asset Lines process to create reversing entries you can send to Oracle Assets. See: Generating Summary Asset Lines, page 5-27.


   **To reverse capitalization of a capital event:**

1. Navigate to the Capital Projects window.

2. Find the project you want and choose the Capital Events button.

3. In the Capital Events window, select a workbench option, if any, to display capital events or retirement cost events.

4. Select an event and choose the Reverse button.

5. Save your work.

6. Run the Generate Asset Lines process to remove the Actual Date In Service or Retirement Date from the assets and create reversing entries you can send to Oracle Assets. See: Generating Summary Asset Lines, page 5-27.


**Recapitalization of Reverse Capitalized Assets**

If you need to recapitalize an asset, put the new Date Placed in Service in the Assets form in Oracle Projects so new asset lines will be created.
Important: You must also manually change the Date Placed in Service for the asset in the Asset Workbench in Oracle Assets, as the Date Placed in Service cannot be updated through the Mass Additions process.

To recapitalize a reverse capitalized asset:
1. Navigate to the Capital Projects window.
2. Find the project you want and choose Assets to open the Assets window.
3. Enter the Actual Date In Service or Retirement Date for the reverse capitalized asset.
4. Save your work.
5. In Oracle Assets, change the date placed in service or retirement date to match the date in Oracle Projects. See: Changing Asset Details, Oracle Assets User Guide.
6. Generate asset lines to create new lines for the asset. See: Generating Summary Asset Lines, page 5-27.

Abandoning a Capital Asset in Oracle Projects
You can abandon a capital asset at any time.

Before Interfacing to Oracle Assets
You can abandon a capital project prior to interfacing to Oracle Assets by changing all transactions from capitalizable to non-capitalizable.

To change transactions from capitalizable to non-capitalizable:
1. Navigate to the Expenditure Inquiry window.
2. Select all expenditures for the project where the Capitalizable column is checked.
3. From the Tools menu, choose Non-Capitalizable. If cost distribution has been run on the expenditures, the Cost Distributed column check box will change to unchecked.
4. Run the distribute labor, expense report, supplier cost adjustment, and usage costs processes. If you are using burdening, run the PRC: Distribute Total Burdened Costs process.
5. Run the process PRC: Generate Cost Accounting Events.
6. Run the process PRC: Create Accounting.
   When you run the process in final mode, you can optionally choose to transfer the
accounting entries to Oracle General Ledger and to post the journal entries in Oracle General Ledger. When you post the journal entries for the costs, Oracle General Ledger creates entries that transfer these costs from the CIP or RWIP account to the Expense account.

After Interfacing to Oracle Assets

If you have already interfaced the asset you want to abandon, you must reverse capitalize the asset in the Assets window in Oracle Projects. You also need to send the reversing lines to Oracle Assets to account for the abandoned CIP asset.

The Generate Asset Lines process creates reversal lines and the Interface Assets process interfaces them to Oracle Assets.

Related Topics

Specifying Which Capital Asset Transactions to Capitalize, page 5-15
Reversing Capitalization of Assets in Oracle Projects, page 5-44

Capitalizing Interest

This section describes how to calculate and record capitalized interest for capital projects.

Overview of Capitalized Interest

Capitalized interest (also referred to as Allowance for Funds Used During Construction) is an estimate of the interest cost that enterprises incur when they invest in long-term capital projects. Subject to accounting rules and regulatory guidelines, enterprises can capitalize interest as part of the total cost of acquiring and constructing assets that require an extended amount of time to prepare for their intended use.

To accommodate this business requirement, Oracle Projects enables you to calculate and record capitalized interest for capital projects. To meet the requirements of regulated businesses such as those in the utilities industry that can recognize multiple types of capital interest, you can set up Oracle Projects to separately calculate capitalized interest for multiple interest types such as debt and equity.

Oracle Projects calculates capitalized interest on open CIP amounts up to the date mentioned for Date In Service and expenditure items for which asset lines are not generated. You can spread the cost for one expenditure item across multiple assets. If you have previously capitalized any of the assets to which the cost is allocated, then Oracle Projects excludes the total item cost from the interest calculation.

The process for generating and recording capitalized interest transactions includes the following tasks:

• Defining rate names and rate schedules: You define capitalized interest rate names
to represent the interest types you want to capitalize. After you define rate names, you can create and maintain capitalized interest rate schedules to assign rates to each organization. For more information, see: Defining Capitalized Interest Rate Names and Rate Schedules, page 5-49.

- **Setting up capital projects for capitalized interest**: To correctly calculate capitalized interest for all eligible capital projects, you must ensure that the capital information options for each project are defined. You must also assign each project a status that allows capitalized interest. For more information, see: Setting Up Capital Projects for Capitalized Interest, page 5-50.

- **Generating capitalized interest expenditure batches**: To generate interest expenditures, you periodically submit the Generate Capitalized Interest Transactions process. See: Generating Capitalized Interest Expenditure Batches, page 5-51.

- **Reviewing capitalized interest expenditure batches**: After you generate capitalized interest expenditure batches, you can review the transactions for accuracy. If necessary, you can delete or reverse a batch to allow regeneration. See Reviewing Capitalized Interest Expenditure Batches, page 5-51.

### Defining Capitalized Interest Rate Names and Rate Schedules

To calculate capitalized interest, you must define a rate name for each type of interest you want to capitalize and define rate schedules to assign interest rates to organizations.

#### Defining Capitalized Interest Rate Names

You define a unique rate name for each type of interest you want to capitalize. For example, you can define a rate name to maintain interest rates for debt and another to maintain interest rates for equity.

For each rate name, you can define thresholds that determine when the calculation of interest begins for eligible projects. You can select interest calculation basis attributes that determine how interest amounts are calculated. For example, you can select an interest method to specify whether interest is calculated on a simple or compound basis. You can also specify a period rate convention to determine whether interest amounts are spread evenly across accounting periods or are derived based on the number of days in each accounting period.

You can control the CIP balance on which interest is calculated by specifying a current period convention and expenditure type exclusions. The current period convention specifies how much of the current period CIP costs are included in the CIP balance. Expenditure type exclusions enable you to specify types of costs that you want to exclude from the CIP balance.

For more information, see: Capitalized Interest Rate Names, Oracle Projects.
Note: Create a cost budget that includes only capitalizable cost when the capitalized interest threshold has an amount type of Budget. The budget for the capital project should not include expense or retirement costs. Oracle Projects compares the threshold to the entered budget amount and it does not subtract expense and retirement amounts before performing the comparison.

Defining Capitalized Interest Rate Schedules

You define interest rate schedules to create and maintain rates for interest calculation. You maintain rates by organization and rate name. You can specify an interest rate schedule for each project type. The rate schedule you define for a project type is the default rate schedule for all projects you create for the project type. You can optionally allow override of the default rate schedule at the project level.

For more information, see: Capitalized Interest Rate Schedules, Oracle Projects Implementation Guide.

Setting Up Capital Projects for Capitalized Interest

To correctly calculate capitalized interest for all eligible capital projects, you must ensure that the capital information options for each project are defined appropriately, and assign each project a status that allows capitalized interest.

Defining Capital Information Options

The following fields in the Capital Information options window control the calculation of capitalized interest for a capital project:

- **Allow Capital Interest**: This field defines whether a project is eligible for capitalized interest. By default, Oracle Projects enables this option for all capital projects. You can deselect or select this option at any time.

- **Capital Interest Schedule**: This field displays the default capitalized interest rate schedule specified for the project type, if any. If the Allow Schedule Override option is enabled for the project type, then you can override the default interest rate schedule value at the project level.

- **Capital Interest Stop Date**: You can optionally specify a date beyond which a project is not eligible for capitalized interest. To calculate interest, this field must either be blank or contain a date that is later than the end date of the GL period for which you want to calculate interest.

  Note: The Allow Capital Interest and Capital Interest Stop Date fields
are also available at the task level. You can use these fields to control the calculation of capitalized interest for individual tasks.

For additional information on defining capital information options for projects and tasks, see: Capital Information, *Oracle Projects Fundamentals*.

For information on assigning capitalized interest rate schedules to project types, see: Specifying Capitalized Interest Rate Schedules for Project Types, *Oracle Projects Implementation Guide*.

Assigning a Project Status

In addition to defining capital information options to enable the calculation of capitalized interest, you must assign each eligible project a status that allows capitalized interest. For more information, see: Setting Project Status Controls for Capitalized Interest, *Oracle Projects Implementation Guide*.

Generating Capitalized Interest Expenditure Batches

To generate and record capitalized interest expenditures, you must submit the PRC: Generate Capitalized Interest Transactions process. This process calculates capitalized interest and generates transactions for eligible projects and tasks. For information on submitting this process and the processing parameters that you can select, see: Generate Capitalized Interest Transactions, *Oracle Projects Fundamentals*.

When you submit the Generate Capitalized Interest Transactions process, you can specify whether expenditure batches are released automatically. If the expenditure batches are not released automatically, then you must release them manually in the Review Capitalized Interest Runs window. For more information, see: Reviewing Capitalized Interest Expenditure Batches, page 5-51.

The generate process charges interest expenditures to the same tasks as the expenditure items on which interest was calculated. The expenditure organization and expenditure type values for the interest transactions are derived based on the expenditure organization source and expenditure type attributes defined for the interest rate name. For more information, see: Capitalized Interest Rate Names, *Oracle Projects Implementation Guide*.

Reviewing Capitalized Interest Expenditure Batches

After you submit the PRC: Generate Capitalized Interest Transactions process, you can check the status of each run and review the process results in the Review Capitalized Interest Runs window. From this window you can view capitalized interest expenditure batches, transactions, and exceptions.

You can generate, review, and delete draft expenditure batches until you are satisfied with the results. To view transactions that generated successfully, select a batch and
choose the Transactions button. If a batch generated with warnings or errors, then you can select the draft and choose the Exceptions button to view the exception details. To record the transactions in an expenditure batch, you must release the batch. You can reverse an expenditure batch after it is released successfully.

**Note:** You cannot generate a draft expenditure batch if a draft already exists for the same projects and GL period.

The following table describes the possible run statuses displayed in the Review Capitalized Interest Runs window.

<table>
<thead>
<tr>
<th>Run Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Process</td>
<td>The process is not complete.</td>
</tr>
<tr>
<td>Draft Success</td>
<td>The process created draft transactions that are ready for release.</td>
</tr>
<tr>
<td>Draft Failure</td>
<td>The process encountered warnings or errors. Draft transactions may be incomplete. Review the exceptions. If exceptions exist for one or more projects, then you can release the batch to release the successfully generated transactions. After you resolve the exceptions, you can create a new run to process the exception project or projects.</td>
</tr>
<tr>
<td>Release Success</td>
<td>Transactions are released.</td>
</tr>
<tr>
<td>Release Failure</td>
<td>The release process failed. After you resolve the release issues, you can release the batch again.</td>
</tr>
</tbody>
</table>

**Releasing, Reversing, and Deleting Capitalized Interest Expenditure Batches**

The rules for releasing, reversing, and deleting capitalized interest expenditure batches are as follows:

- **Releasing expenditure batches:** You can release batches with the status *Draft Success* or *Release Failure*.

- **Reversing expenditure batches:** You can reverse expenditure batches with the status *Release Success*.

- **Deleting expenditure batches:** You can delete expenditure batches with the status **
Draft Success, Draft Failure, and Release Failure. You cannot delete batches with the status In Process. In addition, you cannot delete batches after they are reversed or released successfully.
This chapter describes accounting within and between operating units and legal entities.

This chapter covers the following topics:

- Overview of Cross Charge
- Processing Flow for Cross Charge
- Processing Borrowed and Lent Accounting
- Processing Intercompany Billing Accounting
- Adjusting Cross Charge Transactions

Overview of Cross Charge

Enterprises face complex accounting and operational project issues that result from centralized project management through sharing of resources across organizations. Oracle Projects provides the following cross charge features to address these issues:

- **Borrowed and Lent Accounting**: This feature creates accounting entries to pass costs and revenue across organizations without generating internal invoices.

- **Intercompany Billing Accounting**: This feature creates internal invoices and accounting entries to pass costs and share revenue across organizations.

In addition to these two features that enable you to charge costs across organizations, Oracle Projects inter-project billing features enable you to charge costs between projects. For detailed information on this feature, see Inter-Project Billing, Oracle Project Billing User Guide.

Cross charge features depend on multiple organization support in Oracle Projects and other Oracle Applications. In addition, these features support multinational projects, which also call for other currency exchange management functionality. See: Providing Data Access Across Business Groups, Oracle Projects Fundamentals.
Note: To use the intercompany billing feature (for cross charge) you must implement both Oracle Project Costing and Oracle Project Billing.

Related Topics

Setting Up for Cross Charge Processing: Borrowed and Lent, Oracle Projects Implementation Guide

Setting Up for Cross Charge Processing: Intercompany Billing, Oracle Projects Implementation Guide

Cross Charge Business Needs and Example

When projects share resources within an enterprise, it is common to see those resources shared across organization and country boundaries. Further, project managers may also divide the work into multiple projects for easier execution and management. The legal, statutory, or managerial accounting requirements of such projects often present complex operational control, billing, and accounting challenges.

Oracle Projects enables companies to meet these challenges by providing timely information for effective project management. Project managers can easily view the current total costs of the project, while customers receive bills as costs are incurred, regardless of who performs the work or where it is performed.

Project Structures Example

To provide a better understanding of cross charge concepts and the difference between cross charge and inter-project billing options, the scenarios shown in the following example illustrate how projects can be structured.

Note: The project in this example is a contract project and is used for illustrative purposes only. You can apply most of the features described in this document to other types of projects.

The following illustration shows Company ABC, an advertising company with the following organization structure:

• Company ABC has two ledgers: US and Japan.

• The legal entity US is assigned to the US ledger and the legal entity Japan is assigned to the Japanese ledger.

• The legal entity US is comprised of three operating units: Los Angeles, San Francisco and New York

• The legal entity Japan is comprised of the Tokyo operating unit.
The legal entity US and the Japanese ledger belong to the business group BGI.

**Organization Structure of Company ABC**

The Los Angeles operating unit, ABC’s headquarters, receives a contract from a customer in the United Kingdom (UK). The customer wants ABC to produce and air live shows in San Francisco, New York, and Tokyo to launch its new line of high-end women's apparel. The customer wants to be billed in British Pounds (GBP). ABC calls this project *Project X* and will track it using Oracle Projects. ABC will plan and design the show using resources from the Los Angeles operating unit. Employee EMPJP from its Japan subsidiary will act as an internal consultant to add special features to suit the Japanese market. The San Francisco, New York, and Tokyo operating units are each responsible for the successful execution of these live shows with their local resources.

Based on this scenario, each operating unit can incur costs against Project X. Consider the following labor transaction, which is summarized in the table that follows.

- Employee EMPJP of Japan worked 10 hours meeting with the customer in Japan to learn about the new product.
- Employee EMPJP’s cost rate is 5,000 JPY per hour.
- Employee EMPJP’s standard bill rate is USD 400 per hour.
- Employee EMPJP’s internal bill rate, if applicable, is USD 200 per hour, or 50% of the standard bill rate.

**Note:** Currency conversion rates: 1 USD = 100 JPY; 1 USD = .75 GBP
### Sample Transaction (10 hours of labor)

<table>
<thead>
<tr>
<th></th>
<th>Transaction Currency Amounts</th>
<th>Functional Currency Amounts</th>
<th>Project Currency Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
<td>500 USD</td>
</tr>
<tr>
<td>Revenue</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td>Invoice</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td>Internal Billing Revenue</td>
<td>2,000 USD</td>
<td>200,000 JPY</td>
<td></td>
</tr>
</tbody>
</table>

**Project Structure: Distinct Projects by Provider Organization**

The illustration *Distinct Projects By Provider Organization*, page 6-5 shows the following structure:

- Company ABC divides Project X into four distinct contract projects: Project X-1, Project X-2, Project X-3 and Project X-4.

- Each operating unit owns its respective project (Los Angeles owns X-1, San Francisco owns X-2, New York owns X-3, and Tokyo owns X-4) and bills the project customer directly.
Distinct Projects by Provider Organization

Requirements:

- Oracle Project Costing
- Oracle Project Billing

Advantages: Simplicity, since the operating units create and process their projects independently.

Disadvantages: The company must divide the project work properly, and each resulting project requires an agreement, funding, and a budget to generate customer invoices. In addition, the customer may not want to receive separate invoices from different organizations in your enterprise. Communication and control across the projects for collective status can be difficult.

Project Structure: Single Project

The following illustration shows a structure where the Los Angeles operating unit (the project owner, or receiver organization) centrally manages Project X. All four operating units (the provider organizations) incur project costs and charge them directly to Project X.
**Single Project**

**Requirements:**
- Oracle Project Costing
- Oracle Project Billing
- Implementation of the *cross charge* feature
- Depending on the method you choose to process cross charge transactions (*borrowed and lent accounting* or *intercompany billing accounting*), this solution may also require intercompany billing for the automatic creation of internal invoices.

**Advantages:** Simple project creation and maintenance, since this solution requires a single project. All of the expenditures against ProjectX, cross charged or not, are available for external customer billing and project tracking via Project Status Inquiry. The customer receives timely, consolidated invoices from Los Angeles for all the work performed regardless of which operating unit provides the resources.

**Disadvantages:** Requires additional initial overhead for implementing the cross charge feature and creating intercompany billing projects to collect cross charge transactions within each provider organization.
**Project Structure: Primary Project with Subcontracted Projects**

The following illustration shows how Company ABC divides Project X into several related contract projects. The Los Angeles operating unit owns the primary customer project, or receiver project, and bills the external customer. The related projects, or provider projects, are subcontracted to their respective internal organizations and internally bill the Los Angeles organization to recoup their project costs.

**Primary Project with Subcontracted Projects**

- **UK customer (project customer)**
- **Los Angeles (project customer)**
- **X (receiver project)**
- **X-San Francisco (provider project)**
- **X-New York (provider project)**
- **X-Tokyo (provider project)**
- **Los Angeles (expenditure)**
- **San Francisco (expenditure)**
- **New York (expenditure)**
- **Tokyo (expenditure)**

**Requirements:**
- Oracle Project Costing
- Oracle Project Billing
- Implementation of *inter-project* billing features

**Advantages:** Flexibility in managing the provider projects. Each provider project is treated and processed the same way as any external customer contract project.

**Disadvantages:** As with the distinct project structure, this solution requires additional overhead in creating and managing three additional provider projects. The receiver project’s status and external customer invoicing depend upon timely completion of the internal billing from all provider projects.
Cross Charge Types

Oracle Projects provides three types of cross charge transactions as shown in the following table. A transaction’s cross charge type depends on whether the provider operating unit, organization, and legal entity are different from those of the receiver.

<table>
<thead>
<tr>
<th>Cross Charge Type</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercompany</td>
<td>Operating units and legal entities are different</td>
</tr>
<tr>
<td>Inter-operating unit</td>
<td>Operating units are different, but legal entities are the same</td>
</tr>
<tr>
<td>Intra-operating unit</td>
<td>Operating units and legal entities are the same, but the organizations are different</td>
</tr>
</tbody>
</table>

**Note:** You can charge intercompany cross charge transactions only to indirect and contract projects. You cannot charge intercompany cross charge transactions to capital projects.

**Note:** You cannot change the provider or receiver operating unit, but you can use the Provider and Receiver Organizations Override client extension to override the default provider organization and receiver organization.

The following illustration shows the potential cross charge type relationships for the four organizations shown in the illustration *Organization Structure of Company ABC*, page 6-3 when they charge costs to Project X in the Los Angeles operating unit.
The following table summarizes the characteristics of the potential cross charge type relationships shown in the illustration *Potential Cross Charge Types for Company ABC*, page 6-9.

<table>
<thead>
<tr>
<th>Cost Transactions from the following Provider Operating Units</th>
<th>Expenditure Organization Equals Project Organization</th>
<th>Same Legal Entity</th>
<th>Same Business Group</th>
<th>Cross-Charge Type Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Non Cross-Charged Transactions</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Intra-Operating Unit Transactions</td>
</tr>
</tbody>
</table>
Cross Charge Processing Methods and Controls

This section describes cross charge processing methods and processing control options.

Cross Charge Processing Methods

You can choose one of the following processing methods for cross charge transactions:

- **Borrowed and Lent Accounting** (inter-operating unit and intra-operating unit cross charges)
- **Intercompany Billing Accounting** (intercompany and inter-operating unit cross charges)
- **No Cross Charge Process** (intercompany, inter-operating unit, and intra-operating unit cross charges)

Borrowed and Lent Accounting

When you use this method, Oracle Projects creates accounting entries to pass costs and revenue across organizations without generating internal invoices. Oracle Projects determines the appropriate cost or revenue amounts based on the transfer price rules of the provider and receiver organizations.

Borrowed and lent accounting entries provide a financial view of an organization's performance. This processing method is generally used to measure organizational financial performance for management reporting purposes. For more information, see: Processing Borrowed and Lent Accounting, page 6-23.
**Intercompany Billing Accounting**

Companies choose the intercompany billing method largely due to legal and statutory requirements. When you use this method, Oracle Projects generates physical invoices and corresponding accounting entries at legal transfer prices between the internal seller (provider) and buyer (receiver) organizations when they cross a legal entity boundary or operating units. For more information, see: Processing Intercompany Billing Accounting, page 6-28.

**No Cross Charge Process**

Companies generally process cross charges in Oracle Projects using the borrowed and lent or intercompany billing method. However, companies may not need to process cross charge transactions, if, for example, intercompany billing has been performed manually in General Ledger or automatically by an external system. You can use cross charge controls to identify which cross charge transactions will undergo cross charge processing. See: Cross Charge Controls, page 6-11.

**Cross Charge Controls**

Cross charge controls specify:

- Which projects and tasks in which operating units can receive transactions from a provider operating unit
- How Oracle Projects processes these cross charged transactions

Cross-charge controls affect all cross charge transactions, regardless of how you enter them. For maximum control, you can use a combination of cross charge and transaction controls to ensure that only valid cross charges are charged to a specific project and task.

Cross charge controls are defined at the operating unit, project, and task levels. Oracle Projects applies these controls based on a transaction’s cross charge type and cross charge processing method.

**Intra-Operating Unit Cross Charge Controls**

You can charge intra-operating unit cross charges (that is, charges within an operating unit) to any project and task owned by your expenditure operating unit. You can modify the transaction control extension to restrict intra-operating unit cross charge transactions.

**Inter-Operating Unit Cross Charge Controls**

Oracle Projects provides controls to identify:

- Which projects and tasks in a receiver operating unit can receive inter-operating unit cross charges from a provider operating unit
• Which cross charge processing method to apply to these transactions.

Steps performed by the provider operating unit:

• Define cross charge implementation options: Specify whether to allow cross charge and select a default processing method.

• Define internal billing implementation options: Specify whether the operating unit is a provider for internal billing.

• Define provider controls: Select a processing method and specify the name of the intercompany billing project.

Steps performed by the receiver operating unit:

• Define internal billing implementation options: Specify whether the operating unit is a receiver for internal billing.

• Define receiver controls: Specify the name of each provider operating unit that can charge transactions to the specified receiver operating unit.

• Enable cross charge for projects: In the Projects window (Cross Charge option), select Allow Charges from other Operating Units.

Intercompany Cross Charge Controls

Oracle Projects provides flexible controls to identify:

• Which projects and tasks in a receiver operating unit can receive intercompany cross charges from a provider operating unit

• Which cross charge processing method to apply to these transactions.

Note: You can charge intercompany cross charge transactions only to indirect and contract projects. You cannot charge intercompany cross charge transactions to capital projects.

Steps performed by the provider operating unit

• Define internal billing implementation options: Specify whether the operating unit is a provider for internal billing.

• Define provider controls: Specify the name of each receiver operating unit that can receive transactions from the specified provider operating unit. Also, select a processing method and specify the name of the intercompany billing project.

Steps performed by the receiver operating unit

• Define internal billing implementation options: Specify whether the operating
unit is a receiver for internal billing.

- **Define receiver controls:** Specify the name of each provider operating unit that can charge transactions to the specified receiver operating unit.

- **Enable cross charge for projects:** In the Projects window (Cross Charge option), select *Allow Charges from other Operating Units.*

  **Note:** If Cross Business Group Access is enabled, the provider and receiver operating units can be in different business groups. See: *Oracle HRMS Configuring, Reporting, and System Administration Guide.*

### Cross Charge Processing Controls

Cross charge processing controls determine which cross charge method and transfer price rule should be applied to the cross charged transaction. This section describes the cross charge process controls.

### Implementation Options

For each provider operating unit or receiver operating unit involved in the cross charge, the Implementation Options window *Cross Charge* and *Internal Billing* tabs specify:

- The default transfer price conversion attributes
- The default cross charge methods for intra-operating unit and inter-operating unit cross charges
- Attributes required as the provider of internal billing
- Attributes required as the receiver of internal billing

See: Define Cross Charge Implementation Options, and Defining Internal Billing Options in the *Oracle Projects Implementation Guide.*

### Provider and Receiver Controls Setup

For each provider operating unit or receiver operating unit involved in the cross charge, the Provider/Receiver Controls window *Provider Controls* and *Receiver Controls* tabs specify:

- The cross charge method to use to process intercompany cross charges and to override default cross charge method for inter-operating unit cross charges.
- Attributes required for the provider operating unit to process intercompany billing to each receiver operating unit. This includes the Intercompany Billing Project and Invoice Group.
• Attributes required for the receiver operating unit to process intercompany billing from each provider operating unit. This includes the supplier site, expenditure type and expenditure organization.

See: Defining Provider and Receiver Controls, Oracle Projects Implementation Guide.

Transfer Price Rules and Schedule Setup

Transfer price rules control the calculation of transfer prices for labor and non-labor cross charged transactions. To drive transfer price calculation for cross charge transactions between the provider and receiver, use the Transfer Price Schedule window to assign labor or non-labor (or both) transfer price rules to the provider and receiver pair on a schedule line. See: Transfer Pricing, page 6-15.

Multiple lines in a transfer price schedule could potentially apply to a cross charged transaction.

Oracle Projects performs the following steps to identify the appropriate schedule line:

1. If a schedule line exists for the transaction expenditure organization (provider) and the project/task owning organization (receiver), then the corresponding rule is used to calculate the transfer price.

2. If a schedule line is not located, Oracle Projects checks for a line with the provider organization and a receiver parent organization that is included in the expenditure/event organization hierarchy associated with the operating unit on the Expenditures/Costing tab of the Implementation Options form. When searching for receiver organization parents, the Project/Task Owning Organization Hierarchy defined in the Implementation Options of the receiver operating unit is used.

3. If the receiver organization has multiple intermediate parents and schedule lines are defined for more than one of the parents, the schedule line defined for the lowest level parent takes precedence over schedule lines defined for parents higher in the organization hierarchy.

4. If a schedule line is not located, Oracle Projects checks for a line with a provider parent organization and the receiver parent organization. When searching for provider organization parents, the Expenditure/Event Organization Hierarchy defined in the Implementation Options of the provider operating unit is used.

5. If the provider organization has multiple intermediate parents and schedule lines are defined for more than one of the parents, the schedule line defined for the lowest level parent takes precedence over schedule lines defined for parents higher in the organization hierarchy.

6. If there is a schedule line with only the provider organization, and another schedule line with both provider and receiver organizations, the schedule line with both the provider and receiver organizations takes precedence.
7. If there is a schedule line with only provider organization, and another schedule line with the provider organization and the receiver parent organization, then the schedule line with the provider organization and the receiver parent organization takes precedence.

**Project and Task Setup**

For each project or task, you can decide whether to process labor and non-labor cross charge transactions, and which transfer price schedules are used for transfer price calculation. See: Cross Charge, *Oracle Projects Fundamentals*.

**Transaction Source Setup**

To cause the cross charge processes to skip a transaction source, deselect the *Process Cross Charge* option in the Transaction Sources window. See: Transaction Sources, *Oracle Projects Implementation Guide*.

**Expenditure Item Adjustments**

You can mark an expenditure item to be skipped by the cross charge processes by choosing *Mark for No Cross Charge Processing* from the Tools menu on the Expenditure Items window.

**Client Extensions**

Oracle Projects provides following client extensions that you can use to implement your business rules to control cross charge processing:

- Provider and Receiver Organizations Override Extension
- Cross Charge Processing Method Override Extension
- Transfer Price Determination Extension
- Transfer Price Override Extension
- Transfer Price Currency Conversion Override Extension

**Related Topics**

*Oracle Financials Implementation Guide*

*Oracle HRMS Implementation Guide*

**Transfer Pricing**

*Legal transfer price* refers to the legally accepted billing prices for internal sales. In Oracle Projects, *transfer price* refers to the billing price that two organizations agree upon for cross charge purposes.
Transfer Price Rules

You can define transfer price rules that determine the transfer price amount of cross charge transactions that require borrowed and lent or intercompany billing processing. Oracle Projects provides flexible transfer pricing rules for transfer price calculations. The calculations are based on the:

- **Transfer price basis.** Base your transfer price on a cross charged transaction's raw cost, burdened cost, or revenue.

- **Cross-charge calculation method.** You can optionally perform an additional calculation and apply a markup or discount to the amount determined by the transfer price basis. For the additional calculations, you can apply any burden schedule or standard bill rate schedule in your business group.

  **Note:** Using a standard bill rate schedule allows you to define the schedule in a single operating unit and enforce it across all operating units in your business group.

You can configure transfer price amounts to be calculated based on revenue amounts for cross-charged transactions independent of revenue generation. Oracle Projects determines the revenue of the receiver project as part of transfer price calculation. You do not have to generate the revenue in the receiver operating unit. In addition, the cost transaction does not have to be billable. You can use the potential revenue amount as a basis and apply a transfer price markup percentage even when the cost transaction is not billable from the perspective of the receiver project. You can use potential revenue as transfer price basis for projects with revenue accrual method as Cost or Event. To use potential revenue as the basis, you must set up overrides for at least one option in the override hierarchy.

Oracle Projects automatically converts transfer price amounts to the functional currency of the provider operating unit using the transfer price currency conversion attributes defined in that operating unit. You can use the Transfer Price Currency Conversion Override Extension to adjust these conversion attributes.

Transfer Price Schedules

Once you define your transfer price rules, you create a transfer price schedule to associate these rules to pairs of provider and receiver organizations. In the simplest transfer price schedule, an enterprise would have a single transfer price rule that every organization follows. Oracle Projects supports more complex schedules so your organizations can negotiate their own transfer price rules. You can also define a schedule with one rule that applies to cross charges to a particular organization and another rule for cross charges to all other organizations. You can define one transfer price schedule consisting of different rules for different organization pairs or multiple schedules consisting of different rules for the same pair of organizations.
You can assign labor and non-labor transfer price schedules to both a project and its tasks. If you assign a transfer price schedule to a lowest-level task, then Oracle Projects uses that transfer price schedule to process labor or non-labor cross-charged transactions for that task. If you do not assign a transfer price schedule at the lowest task level, then Oracle Projects uses the transfer price schedule that you assign at the project-level.

Related Topics
Cross Charge, *Oracle Projects Fundamentals*
Defining Transfer Price Rules, *Oracle Projects Implementation Guide*
Defining Transfer Price Schedules, *Oracle Projects Implementation Guide*

**Processing Flow for Cross Charge**

This section describes the processing flow for cross charge transactions.

The following illustration shows the processing flows for cross charge transactions that require either borrowed and lent or intercompany billing processing. For a description of these flows, see: Borrowed and Lent Processing Flow, page 6-18, and Intercompany Billing Processing Flow, page 6-19.
Related Topics

Creating Cross Charge Transactions, page 6-21

Borrowed and Lent Processing Flow

Borrowed and lent processing requires the following steps:

1. The provider operating unit enters or imports cross charge transactions.

2. The provider operating unit distributes the costs of the cross charges, which are identified as cross charge transactions by the cost distribution processes. The cross charge distribution process is independent of revenue generation. The process distributes the costs even if revenue has not been generated.

The provider operating unit also imports project-related supplier costs from Oracle Purchasing and Oracle Payables, and project-related expense report costs from
Oracle Payables.

3. The provider operating unit runs the process PRC: Distribute Borrowed and Lent Amounts to determine the transfer price amount and generate the borrowed and lent accounting entries.

4. The provider operating unit runs the process PRC: Generate Cross Charge Accounting Events.

5. The provider operating unit runs the process PRC: Create Accounting to create accounting entries for the cross charge accounting events in Oracle Subledger Accounting. When you run the process in final mode, you can optionally choose to transfer the accounting to Oracle General Ledger. If you select this option, the create accounting process initiates Journal Import in Oracle General Ledger.

6. (Optional) You can require the receiver operating unit to run additional customized processes to create additional accounting entries in Oracle Subledger Accounting and transfer the accounting entries to Oracle General Ledger. For example, your implementation team can develop customized processes to handle organizational profit elimination to satisfy your company’s accounting practices.

7. (Optional) The provider operating unit may adjust cross charge transactions or perform steps resulting in the reprocessing of borrowed and lent transactions. See: Adjusting Cross Charge Transactions, page 6-40.

**Intercompany Billing Processing Flow**

Intercompany billing processing requires the following steps:

1. The provider operating unit enters or imports cross charge transactions.

2. The provider operating unit distributes costs of the cross charges, which are identified as cross charge transactions by the cost distribution processes. The distribution of the costs is independent of revenue generation and are distributed even if revenue has not been generated.

   The provider operating unit also imports project-related supplier costs from Oracle Purchasing and Oracle Payables and project-related expense report costs from Oracle Payables.

3. The provider operating unit runs the process PRC: Generate Intercompany Invoices for a Single Project, or the process PRC: Generate Intercompany Invoices for a Range of Projects, to generate draft intercompany invoices with the associated intercompany receivable and revenue accounts, and the transfer price.

4. The provider operating unit reviews, approves, and releases the intercompany invoices.
5. The provider operating unit interfaces the approved intercompany invoices to Oracle Receivables. You can include the following activities in this process:
   - Accounting for invoice rounding
   - Creation of receivable invoices including sales tax

6. The provider operating unit runs the process PRC: Tieback Invoices from Receivables, which automatically creates corresponding intercompany invoice supplier invoices ready to be interfaced to Oracle Payables in the receiver operating unit.

   Use Oracle Receivables to print the invoice as well as to create accounting for Oracle Subledger Accounting.

7. If cost reclassification is enabled, the provider operating unit performs the following processing steps:
   1. Runs the process PRC: Generate Cross Charge Accounting Events to generate accounting events for the provider cost reclassifications.
   2. Runs the process PRC: Create Accounting to create accounting entries for the provider cost reclassification accounting events in Oracle Subledger Accounting. When you run the process in final mode, you can optionally choose to transfer the accounting to Oracle General Ledger. If you select this option, the create accounting process initiates Journal Import in Oracle General Ledger.

8. The receiver operating unit imports the intercompany supplier invoices into Oracle Payables. This import process calculates recoverable and non-recoverable tax amounts. Upon review and approval in Oracle Payables, the receiver operating unit runs the process Create Accounting to create subledger accounting entries for the supplier invoices in Oracle Subledger Accounting. When you run the process in final mode, you can optionally choose to transfer the accounting to Oracle General Ledger.

9. The receiver operating unit interfaces the supplier invoice to Oracle Projects, which pulls in the non-recoverable tax amounts as additional project costs.

10. (Optional) You can require the receiver operating unit to run additional customized processes to create additional accounting entries in Oracle Subledger Accounting and transfer the accounting entries to Oracle General Ledger. For example, your implementation team can develop customized processes to handle organizational profit elimination to satisfy your company’s accounting practices.

11. (Optional) The provider operating unit can adjust cross charge transactions or perform steps resulting in the reprocessing of intercompany transactions. See
Creating Cross Charge Transactions

To create cross charge transactions, you enter expenditures and distribute costs.

Enter Expenditures

Enter or import the cross charge transactions as you would for any project transactions. Oracle Projects enforces cross charge controls and transaction controls to ensure that you charge valid transactions to a project or task. See Cross Charge Controls, page 6-11.

Distributing Costs

In addition to determining the raw and burden cost amounts and the accounting information for project transactions, the cost distribution processes also determine the following information for cross charge transactions:

- Provider and receiver operating units and organizations
- Cross-charge type indicates if a transaction is an intra-operating unit, inter-operating unit, or intercompany cross charged transaction or not a cross charged transaction
- Cross-charge processing method, which indicates whether a transaction is subject to cross charge processing and which processing method to use

Determining the cross charge type

Oracle Projects determines a transaction’s cross charge type as follows:

- Default provider organization is the expenditure or non-labor resource organization
- Receiver organization defaults to the task organization
- Call the Provider and Receiver Organizations Override extension to determine whether to override these values
- Cross charge type is based on the values above and logic in the following table:

Adjusting Cross Charge Transactions, page 6-40.
Determining the cross charge processing method

A transaction can have one of the following cross charge processing methods:

- Borrowed and lent accounting
- Intercompany billing
- No cross charge processing

Oracle Projects determines the cross charge processing method for a transaction, based on how you have implemented the following items:

- **Transaction source options.** If you enable the option *Process Cross Charge* for the transactions source, Oracle Projects performs cross charge processing for transactions originating from that transaction source.

- **Project attributes for processing labor and non-labor cross charge transactions.** If you do not enable cross charge processing for cross charge labor transactions at the project level, no labor transactions for that project will be subject to cross charge processing. The same applies to non-labor transactions.

- **Cross-charge options for provider operating unit**
  - Intra-operating unit transactions. Implementation options determine processing method.
  - Inter-operating unit transactions. If you have enabled users to charge to all operating units within the legal entity, the implementation options determine

---

<table>
<thead>
<tr>
<th>Cross Charge Type</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intra-operating unit</td>
<td>Provider operating unit equals receiver operating unit</td>
</tr>
<tr>
<td></td>
<td>Provider organization does not equal receiver organization</td>
</tr>
<tr>
<td>Inter-operating unit</td>
<td>Provider operating unit does not equal receiver operating unit</td>
</tr>
<tr>
<td></td>
<td>Provider legal entity equals receiver legal entity</td>
</tr>
<tr>
<td>Intercompany</td>
<td>Provider legal entity does not equal receiver legal entity</td>
</tr>
</tbody>
</table>
the default processing method.

- Provider and receiver controls
- Cross Charge Processing Method Override extension

Related Topics

Defining Legal Entities Using the Legal Entity Configurator, Oracle Financials Implementation Guide

Oracle HRMS Implementation Guide

Processing Borrowed and Lent Accounting

The borrowed and lent processing method creates accounting entries to pass costs or share revenue (cost and revenue amounts are determined by the transfer price amount) between the provider and receiver organizations within a legal entity.

If costs are being passed from the provider to the receiver, this processing method:

- Debits the cost from the receiver (or lent) organization
- Credits the cost account of the provider (or borrowed) organization

Similarly, if revenue is being shared, this method:

- Debits the revenue from the receiver organization
- Credits the revenue to the provider organization

You can view these accounting entries in the corresponding ledgers.

Oracle Projects provides AutoAccounting functions for borrowed and lent processing.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. See: Accounting for Costs, Oracle Projects Implementation Guide.

Determining Accounts for Borrowed and Lent Transactions

An inter-operating unit cross charge transaction against a contract project results in the borrowed and lent accounting entries shown in the following two tables.

The following table show the entries generated for the provider operating unit.
The following table shows the entries generated for the receiver operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr) Credit (Cr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Revenue</td>
<td>UBR/UER</td>
<td>Dr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td></td>
<td>Revenue</td>
<td>Cr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td>Client Invoice</td>
<td>Accounts Receivable</td>
<td>Dr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
</tr>
<tr>
<td></td>
<td>UBR/UER</td>
<td>Cr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
</tr>
</tbody>
</table>

An *intra-operating unit* cross charge transaction against a *contract* project results in the borrowed and lent accounting entries shown in the following table for the receiver operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr) Credit (Cr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Labor Expense</td>
<td>Dr</td>
<td>500 USD</td>
<td>500 USD</td>
</tr>
<tr>
<td></td>
<td>Labor Clearing</td>
<td>Cr</td>
<td>500 USD</td>
<td>500 USD</td>
</tr>
<tr>
<td>Borrowed and Lent</td>
<td>Lent</td>
<td>Dr</td>
<td>2,000 USD</td>
<td>2,000 USD</td>
</tr>
<tr>
<td></td>
<td>Borrowed</td>
<td>Cr</td>
<td>2,000 USD</td>
<td>2,000 USD</td>
</tr>
<tr>
<td>Process</td>
<td>Accounting</td>
<td>Debit (Dr) Credit (Cr)</td>
<td>Transaction Currency</td>
<td>Functional Currency</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>------------------------</td>
<td>----------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Client Revenue</td>
<td>UBR/UER</td>
<td>Dr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td></td>
<td>Revenue</td>
<td>Cr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td>Client Invoice Accounts Receivable</td>
<td>Dr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UBR/UER</td>
<td>Cr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
</tr>
</tbody>
</table>

**Note:** Oracle Subledger Accounting uses intracompany balancing rules to create balancing lines on journal entries between balancing segment values. You set up this functionality in the Accounting Setup Manager in Oracle General Ledger.

**Generating Accounting Transactions for Borrowed and Lent Accounting**

Running the standard cost distribution processes in the provider operating unit identifies which transactions require borrowed and lent processing. Oracle Projects provides a separate process, PRC: Distribute Borrowed and Lent Amounts, to compute the transfer price of these transactions and determine the default GL accounts for borrowed and lent accounting entries.

The provider operating unit runs this process to perform the following steps on cross charge transactions identified for borrowed and lent processing:

1. Calculate the transfer price amount, page 6-25
2. Run AutoAccounting, page 6-27
3. Create cross charge distribution lines, page 6-27

**Calculate the Transfer Price Amount**

Distribute Borrowed and Lent Amounts calculates the transfer price amount of a given cross charge transaction, as follows:

**Note:** If the process cannot determine a transfer price for the cross charge transaction, Oracle Projects flags the transaction with an error and proceeds to the next item. The transfer price is stored in the transaction and ledger currencies.
1. Call the Transfer Price Determination extension.

Oracle Projects calls the Transfer Price Determination extension at the beginning of the process in case you want to bypass the standard transfer price calculation for certain borrowed and lent transactions. If you implement this extension, Oracle Projects calculates the transfer price amount based on the extension logic and generates borrowed and lent accounting entries based on this amount.

2. Identify the applicable transfer price schedule.

Oracle Projects identifies the labor or non-labor transfer price schedule that you specified for the lowest-level task to which you charged the transaction. If you do not assign a transfer price schedule at the lowest task level, then Oracle Projects uses the transfer price schedule that you assign at the project-level.

   **Note:** You can define transfer price overrides at the assignment level. For additional information, see: Project Assignments, *Oracle Projects Fundamentals* and Defining Work Types, *Oracle Projects Implementation Guide*.

3. Identify the applicable transfer price schedule line.

   If the transfer price schedule identified by the Distribute Borrowed and Lent Amounts process contains more than one line, Oracle Projects must determine which line to apply. Oracle Projects first selects all schedule lines whose effective dates contain the Expenditure Item Date of the cross charge transaction. Oracle Projects then selects the appropriate line based on the provider and receiver organization, operating unit, legal entity, or business group.

4. Calculate the transfer price amount.

   The process then calculates the transfer price amount by applying the transfer price rule and any additional percentage you have specified in the schedule line.

   The actual transfer price calculation is carried out like this:

   - Determine the transfer price basis (raw cost, burdened cost, or revenue) identified in the transfer price rule.
     
     **Note:** If you use cost amounts as your transfer price basis, Oracle Projects verifies that you have performed the appropriate cost distribution programs. If you have not run the prerequisite programs, then Oracle Projects marks the transaction with an error.

   - Apply a burden schedule or standard bill rate schedule to the basis, as indicated in the transfer price rule. If the process identifies a rate in the
specified bill rate schedule, it applies the rate to the quantity of the transaction.

- Apply any additional percentage specified in the rule.
- Apply any additional percentage specified for labor or non-labor transactions in the schedule line.

5. Call the Transfer Price Override extension.

You can use this extension to override the transfer price amount calculated by the Distribute Borrowed and Lent Amounts process.

6. Perform required currency conversions.

If the functional currency is different from the transfer price basis currency, the process performs the required currency conversion to generate functional currency amounts. The conversion uses the currency conversion attributes that are defined in the provider operating unit’s cross charge implementation options. You can override these attributes using the Transfer Price Currency Conversion Override extension.

7. Call the Transfer Price Currency Conversion Override extension.

You can use this extension to override the default transfer price currency conversion attributes defined in the cross charge implementation options.

**Run AutoAccounting**

After the Distribute Borrowed and Lent Amounts process calculates the transfer price amounts for each selected borrowed and lent transaction, it runs AutoAccounting to determine the default account code for each distribution line that it will create. Oracle Projects provides the functions **Borrowed Account** and **Lent Account** for borrowed and lent transactions.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

Oracle Subledger Accounting uses intracompany balancing rules to create balancing lines on journal entries between balancing segment values. You set up this functionality in the Accounting Setup Manager in Oracle General Ledger. You must also enable the **Balance Cross-Entity Journal** flag in the ledger definition to enable the application of the balancing rules. You must also set up the accounts to ensure that Oracle Subledger Accounting generates the balancing journal entries.

**Create Cross Charge Distribution Lines**

After the Distribute Borrowed and Lent Amounts process runs AutoAccounting, it creates cross charge distribution lines. Next, you generate cross charge accounting
events for the cross charge distribution lines and create accounting for the accounting events in Oracle Subledger Accounting.

The PA date for the distribution lines is determined based on the ending date of the earliest open PA period on or after the expenditure item date.

You can use the View Accounting window to view cross charge distributions for a specific item. (To do so, query an invoice transaction in the Expenditure Items window and choose View Accounting from the Tools menu. See: Viewing Accounting Lines, page 2-50.) The following transaction attributes support cross charge distributions:

- Provider organization and operating unit
- Receiver organization and operating unit
- Cross charge processing method and type

Note: Before you can view the accounting entries, you must create subledger accounting entries for the accounting events associated with the cross charge distribution lines.

Related Topics
Accounting for Costs, Oracle Projects Implementation Guide
Oracle Financials Implementation Guide

Processing Intercompany Billing Accounting

This section covers the following topics:

- Determining Accounts for Intercompany Billing Accounting, page 6-28
- Generating Intercompany Invoices, page 6-33
- Approving and Releasing Intercompany Invoices, page 6-36
- Interfacing Intercompany Invoices to Receivables, page 6-36
- Interfacing Intercompany Invoices to Oracle Payables, page 6-38
- Interface Tax Lines from Payables to Oracle Projects, page 6-40

Determining Accounts for Intercompany Billing Accounting

Intercompany billing accounting entries are based on documents generated by the provider and receiver organizations. The provider and receiver organizations can be in the same ledger or in different ledgers with different charts of accounts. If Cross
Business Group Access is enabled, the provider and receiver organizations can also be in different business groups. You can view intercompany billing accounting entries in the corresponding ledgers. As this processing method may require input from multiple organizations and employees in your organization, you should establish clear user procedures to ensure the successful completion of the entire process flow. Failure to follow these procedures can result in out of balance intercompany accounts.

**Determining Accounts for Intercompany Receivables Invoices**

Oracle Projects provides two AutoAccounting functions to determine the default revenue and invoice accounts of a provider operating unit's intercompany Receivables invoice. See: AutoAccounting Functions, *Oracle Projects Implementation Guide*.

- **Intercompany Revenue.** This function determines the default account that receives the credit entry of an intercompany billing Receivables invoice.

- **Intercompany Invoice Accounts.** This function includes the function transactions Intercompany Receivables and Intercompany Rounding.
  - **Intercompany Receivables** determines the default account that receives default debit entry of an intercompany billing Receivables invoice.
  - **Intercompany Rounding** determines the default accounts for the pair of debit and credit entries due to intercompany billing invoice currency rounding.

**Determining Accounts for Intercompany Payables Invoices**

You can modify the Supplier Invoice Charge Account Workflow process to determine the default accounting entries for a receiver operating unit's intercompany Payables invoice. The process usually debits an internal cost or construction-in-process account and credits the intercompany payables account in the receiver operating unit. See Workflow: Project Supplier Invoice Account Generation, *Oracle Projects Implementation Guide*.

**Intercompany Billing Accounting Examples**

An *intercompany* cross charge transaction against an *indirect* project results in the intercompany billing accounting entries shown in the following two tables.

The following table shows entries for the *provider* operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Labor Expense</td>
<td>Dr</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td>Process</td>
<td>Accounting</td>
<td>Debit (Dr)</td>
<td>Credit (Cr)</td>
<td>Transaction Currency</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------</td>
<td>------------</td>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Intercompany Accounts Receivable - Invoice</td>
<td>Intercompany Accounts Receivable</td>
<td>Dr</td>
<td>Cr</td>
<td>200,000 JPY</td>
</tr>
<tr>
<td>Intercompany Revenue</td>
<td>Cr</td>
<td></td>
<td></td>
<td>200,000 JPY</td>
</tr>
</tbody>
</table>

The following table shows entries for the *receiver* operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr)</th>
<th>Credit (Cr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercompany Accounts Payable - Invoice</td>
<td>Intercompany Accounts Payable</td>
<td>Dr</td>
<td>Cr</td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
</tr>
<tr>
<td>Intercompany Accounts Payable</td>
<td>Cr</td>
<td></td>
<td></td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
</tr>
</tbody>
</table>

An *intercompany* cross charge transaction against a *contract* project results in the intercompany billing accounting entries shown in the following two tables.

The following table shows entries for the *provider* operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr)</th>
<th>Credit (Cr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Labor Expense</td>
<td>Dr</td>
<td></td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td>Cost</td>
<td>Labor Clearing</td>
<td>Cr</td>
<td></td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td>Intercompany Accounts Receivable - Invoice</td>
<td>Intercompany Accounts Receivable</td>
<td>Dr</td>
<td></td>
<td>200,000 JPY</td>
<td>200,000 JPY</td>
</tr>
</tbody>
</table>
The following table shows entries for the *receiver* operating unit:

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr) Credit (Cr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercompany Revenue</td>
<td>Cr</td>
<td>200,000 JPY</td>
<td>200,000 JPY</td>
<td></td>
</tr>
<tr>
<td>Intercompany Accounts</td>
<td>Dr</td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable -Invoice</td>
<td>Cr</td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
<td></td>
</tr>
<tr>
<td>Client Revenue</td>
<td>UBR/UER</td>
<td>Dr 4,000 USD</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>Cr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td>Client Invoice</td>
<td>Accounts Receivable</td>
<td>Dr 4,000 USD</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td>UBR/UER</td>
<td>Cr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
<td></td>
</tr>
</tbody>
</table>

**Determining Accounts for Provider Cost Reclassification**

Oracle Projects provides a pair of debit and credit AutoAccounting functions to support the reclassification of cost in the provider operating unit upon generating intercompany invoices. For example, a provider operating unit may need to reclassify project construction-in-process costs against a contract project using cost accrual as intercompany costs upon billing the receiver operating unit. Oracle Projects provides the following AutoAccounting functions for this purpose:

- **Provider Cost Reclass Dr.** This function determines the default account that receives the debit entry of the cost reclassification.

- **Provider Cost Reclass Cr.** This function determines the default account that receives the credit entry of the cost reclassification.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then
Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting. See: Accounting for Costs, *Oracle Projects Implementation Guide*.

A provider cost reclassification results in the *intercompany* billing accounting entries shown in the following two tables.

The following table shows entries for the *provider* operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Construction - In - Process</td>
<td>Dr</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td></td>
<td>Labor Clearing</td>
<td>Cr</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td>Provider Cost Reclassification</td>
<td>Labor Expense</td>
<td>Dr</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td></td>
<td>Construction - In - Process</td>
<td>Cr</td>
<td>50,000 JPY</td>
<td>50,000 JPY</td>
</tr>
<tr>
<td>Intercompany Accounts Payable</td>
<td>Intercompany Accounts Receivable</td>
<td>Dr</td>
<td>200,000 JPY</td>
<td>200,000 JPY</td>
</tr>
<tr>
<td>Receivable -Invoice</td>
<td>Intercompany Revenue</td>
<td>Cr</td>
<td>200,000 JPY</td>
<td>200,000 JPY</td>
</tr>
</tbody>
</table>

The following table shows entries for the *receiver* operating unit.

<table>
<thead>
<tr>
<th>Process</th>
<th>Accounting</th>
<th>Debit (Dr)</th>
<th>Transaction Currency</th>
<th>Functional Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercompany Accounts Payable</td>
<td>Intercompany Construction - In - Process</td>
<td>Dr</td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
</tr>
<tr>
<td>Receivable -Invoice</td>
<td></td>
<td>Cr</td>
<td>200,000 JPY</td>
<td>2,000 USD</td>
</tr>
<tr>
<td>Client Revenue</td>
<td>UBR/UER</td>
<td>Dr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
</tr>
<tr>
<td>Process</td>
<td>Accounting</td>
<td>Debit (Dr)</td>
<td>Transaction Currency</td>
<td>Functional Currency</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------</td>
<td>------------</td>
<td>----------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Revenue</td>
<td>Cr</td>
<td>4,000 USD</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td>Cost Accrual</td>
<td>Cost Accrual Dr</td>
<td>500 USD</td>
<td>500 USD</td>
<td></td>
</tr>
<tr>
<td>Construction - In</td>
<td>Cr</td>
<td>500 USD</td>
<td>500 USD</td>
<td></td>
</tr>
<tr>
<td>- Process Contra</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client Invoice</td>
<td>Accounts Receivable Dr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UBR/UER Cr</td>
<td>3,000 GBP</td>
<td>4,000 USD</td>
<td></td>
</tr>
<tr>
<td>Close Project</td>
<td>Cost Accrual Dr/Cr (see note)</td>
<td>1,500 USD</td>
<td>1,500 USD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intercompany Construction - In</td>
<td>1,500 USD</td>
<td>1,500 USD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Process</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The examples in the previous two tables show that the provider operating unit originally posted a cross charge transaction to a construction-in-process account during the cost distribution process. The intercompany billing process then transfers the construction-in-process amount with a markup to the receiver operating unit.

After you run the process PRC: Tieback Invoices from Receivables, you run the process PRC: Generate Cross Charge Accounting Events to generate accounting events for the provider cost reclassification journal entries. Next, you run the process PRC: Create Accounting to create accounting entries for the provider cost reclassification accounting events in Oracle Subledger Accounting. When you run the process in final mode, you can optionally choose to transfer the accounting to Oracle General Ledger. If you select this option, the create accounting process initiates Journal Import in Oracle General Ledger.

**Generating Intercompany Invoices**

Running the standard cost distribution processes in the provider operating unit identifies which transactions require intercompany billing processing. Oracle Projects provides separate processes to compute the transfer price of the intercompany billing
transactions and generate draft intercompany invoices and (optionally) provider cost reclassification entries.

To use the intercompany billing processing method, you must perform several setup steps, including creating an intercompany billing project. See: Setting Up for Cross Charge Processing: Intercompany Billing, Oracle Projects Implementation Guide.

The Generate Intercompany Invoice processes (The PRC: Generate Intercompany Invoices for a Single Project and PRC: Generate Intercompany Invoices for a Range of Projects) carry out the following steps:

1. Create invoice details, page 6-34

2. Create invoices and invoice lines, page 6-34

3. (Optional) Generate provider cost reclassification entries, page 6-38

See: Generate Intercompany Invoices, Oracle Projects Fundamentals.

**Calculate the Transfer Price Amount**

The Generate Intercompany Invoices processes calculate the transfer price amount using the same steps as described for the Distribute Borrowed and Lent Amounts process.

**Run AutoAccounting**

After the process calculates the transfer price amounts for each selected intercompany billing transaction, it runs AutoAccounting to determine the default intercompany revenue account for each cross charged transaction, using the Intercompany Revenue function.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

**Determine Tax Classification Codes**

The Generate Intercompany Invoices process uses the Application Tax Options hierarchy that you define in Oracle E-Business Tax to derive the default tax classification code for each transaction. The process also determines the intercompany tax receiving task for the transaction.

**Create Intercompany Invoice Details**

The process then creates intercompany invoice details for each transaction with the transfer price amount, intercompany revenue account, and tax classification code.
Create Invoices and Invoice Lines

The Generate Intercompany Invoice process groups the invoice details of cross charged transactions into invoices and invoice lines.

The Generate Intercompany Invoice process:

• Verifies intercompany billing projects

• Creates invoice

• Creates invoice lines

Verify intercompany billing projects

The process verifies that each specified intercompany billing project meets the following criteria before generating an invoice and invoice lines:

• *(Mass generation only)* Billing cycle criteria have been met.

• Invoice details exist that have not yet been included in an invoice.

• The project customer, and customer bill and ship to sites must all be active. Otherwise, Oracle Projects creates an invoice marked with generation error.

• The project customer must not be on credit hold. Otherwise, Oracle Projects creates an invoice marked with generation error.

• The status of the intercompany billing project must not be Closed.

Create invoice

Depending on how the provider operating unit has implemented the provider controls, this step creates:

• A consolidated intercompany invoice for all cross charged projects of a receiver operating unit. In other words, one draft invoice for each intercompany billing project.

• One intercompany invoice for each cross charged project. In other words, multiple invoices for an intercompany billing project when multiple cross charged projects exist for a receiver operating unit. Oracle Projects orders such invoices by generating status and the project number of the cross charged project.

The process uses the date of the invoice as the GL date.

Create invoice lines

The process uses the following criteria to group invoice details to generate invoice lines:
• Cross-charged project
• Tax attributes
• Intercompany revenue account
• Invoice format components

Invoice lines are then created for the invoices based on the grouped invoice details.

**Note:** If an invoice line amount is zero due to offsetting invoice details, the process does not create the invoice line and includes the invoice details for that line in an exception report.

**Approving and Releasing Intercompany Invoices**

Approving and releasing intercompany invoices consists of the following actions:

1. Review intercompany invoices in the Invoice Review window.

   From this window, you can drill down from a draft intercompany invoice to draft intercompany invoice lines to the underlying cross charged transactions.

2. Approve intercompany invoices as you would a customer invoice.

3. Release intercompany invoices as you would a customer invoice.

   **Note:** Oracle Projects generates the invoice number for intercompany invoices and customer invoices from different sequences because different batch sources are used to interface these invoices to Oracle Receivables.

4. (Optional) Delete unapproved intercompany invoices as you would a customer invoice.

**Interfacing Intercompany Invoices to Receivables**

The PRC: Interface Intercompany Invoices to Receivables process interfaces released intercompany invoices to Oracle Receivables. You can run this process separately or as a streamline process (choose the XIC: Interface Intercompany Invoices to AR parameter). The streamline process includes the following processes:

1. Interface Intercompany Invoices to Receivables, page 6-37

2. AutoInvoice, page 6-38
3. Tieback Invoices from Receivables, page 6-38

**Interface Intercompany Invoices to Receivables**

This process interfaces intercompany invoices with active *Bill To* and *Ship To* address to the Oracle Receivables interface table. It identifies the following debit accounts for intercompany invoices:

- Intercompany Receivables
- Intercompany Rounding

Oracle Projects provides the AutoAccounting function *Intercompany Invoice Accounts* to determine the default receivables and rounding accounts. The default intercompany revenue account is already available on the invoice lines for intercompany invoices.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

Once in Oracle Receivables, intercompany invoices are identified with a batch source of PA Internal Invoices and a transaction type of either Internal Invoice or Internal Credit Memo. You can query receivables information by project-related query data. Project information in Oracle Receivables is located in the Transaction Flexfield and Reference field. The fields in Oracle Receivables which hold project-related data for intercompany invoices (reference field of the PA Internal Invoices batch source) are shown in the following table:

<table>
<thead>
<tr>
<th>Oracle Receivables Field Name</th>
<th>Oracle Projects Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Flexfield Value 1</td>
<td>Project number of the intercompany billing project</td>
</tr>
<tr>
<td>Transaction Flexfield Value 2</td>
<td>Draft invoice number from Oracle Projects</td>
</tr>
<tr>
<td>Transaction Flexfield Value 3</td>
<td>Receiving operating unit</td>
</tr>
<tr>
<td>Transaction Flexfield Value 4</td>
<td>Project manager</td>
</tr>
<tr>
<td>Transaction Flexfield Value 5</td>
<td>Project number of the cross charged project</td>
</tr>
<tr>
<td>Transaction Flexfield Value 6</td>
<td>Line number of the invoice line</td>
</tr>
<tr>
<td>Transaction Flexfield Value 7</td>
<td>Invoice type of the invoice</td>
</tr>
</tbody>
</table>

Line grouping rule and line ordering rule in Oracle Receivables for intercompany
invoices are as follows:


Decentralized invoice collections are not enabled for intercompany invoices.

**AutoInvoice**

The Oracle Receivables Invoice Import process pulls invoices from the Oracle Receivables interface tables. See: Oracle Receivables User Guide.

**Tieback Invoices from Receivables**

The Tieback Invoices from Receivables process verifies the successful interface of intercompany invoices to Oracle Receivables. Intercompany invoices successfully interfaced to Oracle Receivables are also automatically interfaced to the Oracle Payables system of the receiver operating unit. See: Tieback Invoices from Receivables, Oracle Projects Fundamentals.

**Generate Provider Cost Reclassification Entries**

After you run the process PRC: Tieback Invoices from Receivables, run the process PRC: Generate Cross Charge Accounting Events to generate accounting events for the provider cost reclassification journal entries.

Next, run the process PRC: Create Accounting to create accounting entries for the provider cost reclassification accounting events in Oracle Subledger Accounting. When you run the process in final mode, you can optionally choose to transfer the accounting to Oracle General Ledger. If you select this option, the create accounting process initiates Journal Import in Oracle General Ledger. If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Projects derives using AutoAccounting.

You can review the entries from the View Accounting window. See Create Cross Charge Distribution Lines, page 6-27 for more information on using the View Accounting window.

*Note:* Before you can view the accounting entries, you must create subledger accounting entries for the accounting events associated with the provider cost reclassifications.

**Interfacing Intercompany Invoices to Oracle Payables**

Interfacing intercompany invoices to the invoice tables in Oracle Payables consists of the following steps:
1. Interfacing intercompany invoices to the Payables interface table, page 6-39

2. Running the Open Interface Import process in Payables, page 6-39

**Interface intercompany invoices to the Payables interface table**

When the provider operating unit runs the Tieback Invoices from Receivables process, the intercompany invoices are automatically copied into the interface table of the receiver operating unit's Payables. Intercompany invoices interfaced to Payables are identified with the following attributes:

- **Source.** All intercompany invoices have a source of Oracle Projects Intercompany.

- **Supplier.** The supplier is identified by the provider operating unit's internal billing implementation options.

- **Supplier Site.** The supplier site is based on how the provider operating unit defines the receiver controls for the receiver operating unit.

- **Invoice Amount.** The Payables invoice amount is the amount of the related Receivables invoice, including taxes.

The interface process populates the project-related attributes for intercompany Payables invoice distributions, as indicated below:

- **Project Number.** The number of the cross charged project indicated in the invoice line.

- **Task Number.** The number of the task specified in the Intercompany Tax Receiving Task field on the cross charged project.

- **Expenditure Item Date.** The invoice date of the intercompany Receivables invoice.

- **Expenditure Type.** The expenditure type specified by the receiver operating unit in the Receiver Controls tab.

- **Expenditure Organization.** The expenditure organization specified by the receiver operating unit in the Receiver Controls tab.

The Payables Open Interface process creates invoice distributions for the entire invoice.

**Run the Open Interface Import process in Payables**

The receiver operating unit runs the Open Interface Import process in Payables to create intercompany Payables invoices. Payables Open Interface Import performs the following steps:

- Convert amounts from the transaction currency to the functional currency of the receiver operating unit based on the default conversion attributes defined in the
receiver operating unit’s Payables system options. (The Receivables invoice amounts are copied as the transaction currency amounts on the Payables invoice.)

You can customize the Payables Open Interface workflow process to override the default currency conversion attributes for the invoice and distribution amounts.

- Derive the default intercompany Payables account from supplier information. You can either associate supplier types for internal suppliers with intercompany cost accounts or otherwise modify the Workflow-based account generation process to determine the appropriate intercompany cost account. Payables Invoice Import generates the following sample accounting entries:

  DR Intercompany Cost
  CR Intercompany Payables

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Payables derives using the Account Generator.

- Generate recoverable and non-recoverable tax lines based on the tax classification code associated with each invoice line and the percentage you specify for recoverable tax amounts.

**Interface Tax Lines from Oracle Payables to Oracle Projects**

After the Payables Invoice Import process generates non-recoverable tax lines for the intercompany invoice, you must run the Interface Supplier Costs process to interface these non-recoverable tax lines to Oracle Projects as project costs.

Tax lines interfaced from Oracle Payables are not subject to any cross charge processing.

**Related Topics**

Adjustments that Affect Tax Recoverability, page 2-89

**Adjusting Cross Charge Transactions**

This section provides an overview and a description of the processing flow for adjustments to cross charge transactions.

Overview of Cross Charge Adjustments, page 6-40
Processing Flow for Cross Charge Adjustments, page 6-44

**Overview of Cross Charge Adjustments**

Due to data entry errors or changes in your organization or business rules, you may need to adjust certain attributes of cross charged transactions. Doing so causes Oracle Projects to reprocess the transactions or to skip the cross charge processes completely.
You can adjust a cross charged transaction by:

1. Marking transactions for cross charge reprocessing, page 6-41
2. Marking transactions to skip cross charge processing, page 6-42
3. Changing transfer price conversion attributes, page 6-42
4. Making the following miscellaneous adjustments, page 6-43
5. Changing transfer price base amounts
6. Changing the provider or receiver organization using the mass update feature
7. Recompiling burden schedules
8. Performing splits and transfers
9. Performing adjustments on the Receivables or Payables invoices

**Marking transactions for cross charge reprocessing**

You can mark one or more transactions for cross charge reprocessing in the Expenditure Items window. For example, if you have changed cross charge setup data and want this new information reflected in the affected transfer price amounts and accounting entries, select the Reprocess Cross Charge option in the Reports menu of the Expenditure Items window.

Marking a transaction for cross charge reprocessing:

- Resets the cross charge type to Null
- Resets the cross charge processing method to Pending
- Resets the cross charge processing status to Never Processed
- Resets the transfer price amount in all currencies to Null
- Redetermines the cross charge type and processing method

The next time you run the cross charge processes, they will process these transactions as new cross charged transactions.

You should mark affected transactions for cross charge reprocessing if you have changed any of the following information:

- **Provider or receiver organization.** Modifying the Provider and Receiver Organizations Override extension or changes in your organizational structure can result in changes to the provider or receiver organization of a cross charged transaction, which could affect the cross charge type, the processing method, or the
transfer price rules.

- **Transfer price setup data.** Any change to your transfer price rules could result in a new transfer price amount determined for cross charged transactions that have already been processed.

- **Cross-charge setup data.** Any change to your cross charge or internal billing implementation options, provider and receiver controls, or cross charge project and task information can affect how Oracle Projects processes cross charged transactions.

- **Account codes.** Changes to the provider reclassification accounting options can result in changes to the provider cost reclassification accounts. Any changes to the AutoAccounting setup for cross charge functions can also affect existing cross charge accounting entries.

- **Billable flag.** For cross charged transactions processed by intercompany billing with the provider cost reclassification feature enabled, changes to the Billable flag of a transaction on a contract project can result in new provider cost reclassification accounting entries.

- **Tax classification codes.** The Generate Intercompany Invoice processes determine the appropriate tax classification code for each invoice line. If you modify the logic used to derive the tax classification codes and have already released invoices, you must mark the affected transactions for cross charge reprocessing. Oracle Projects automatically creates a credit memo for the original invoice and a new invoice with the new tax classification codes.

**Marking transactions to skip cross charge processing**

You can mark one or more transactions so that the cross charge processes skip the specified transactions. To do this, choose Mark For No Cross Charge Processing in the Reports menu of the Expenditure Items window.

Marking a transaction as not requiring cross charge processing resets the cross charge processing method to No Cross Charge Processing and the cross charge processing status to Never Processed.

**Changing transfer price conversion attributes**

You can reconver the transfer price amounts from the transaction currency if you change the transfer price exchange rate date type and exchange rate type, which govern how Oracle Projects converts the transfer price amount from the transaction currency to the functional currency. To do this, you choose the Change Transfer Price Currency Attributes option from the Reports menu in the Expenditure Items window. A change in these conversion attributes may result in a change to the transfer price amount in the functional currency.
Both provider and receiver operating units can change the transfer price conversion attributes.

Changing your transfer price currency conversion attributes:

- Replaces conversion attributes for the functional currency
- Resets existing transfer price amounts in the functional currency to Null
- Resets the cross charge processing status to Never processed

Making miscellaneous cross charge adjustments

You can perform the following adjustments to cross charged transactions. These adjustments automatically mark the transaction for cross charge reprocessing.

- **Changing transfer price base amounts.** If you recalculate raw or burdened cost or revenue amounts, the amount of the transfer price basis (and the final transfer price amount) of a cross charged transaction may also change. The respective cost distribution and revenue generation processes determine whether such recalculations affect the transfer price amount of any cross charged transactions and automatically mark the transactions for cross charge reprocessing.

  The cost distribution and revenue generation processes automatically resets the cross charge processing status to Never Processed and blanks out the transaction’s transfer price amount.

- **Changing the provider or receiver organization using the mass update feature.** If you use the mass update feature to change the organization that owns a project or task, Oracle Projects marks all transactions (with an expenditure date after the effective date of the organization change) for cross charge reprocessing. A different project (or receiver) organization could result in a change to the transaction’s cross charge processing method.

  Oracle Projects **automatically marks the affected items for cross charge processing.**

- **Recompiling burden schedules.** If the user changes and recompiles a burden schedule that has been used for determining the transfer price of some items, the recompile process will mark these items for cross charge reprocessing by resetting the cross charge type to Null, the cross charge processing method to Pending, and the cross charge processing status to Never Processed.

- **Performing transfers and splits.** Transferring or splitting a cross charged transaction does not affect the cross charge processing method of the existing transactions. The reversing and new transactions will undergo the cross charge processes as usual.

  The Generate Intercompany Invoice processes group the invoice details for all adjusting transactions by the invoice number and line number of the original
transactions for credit memo processing.

- **Performing adjustments on the Receivables or Payables invoices.** You can adjust invoice level accounting information for Receivables and Payables invoices, as described below:
  - Intercompany Receivables account (for Receivables invoices). The Interface Intercompany Invoices to Receivables process determines the intercompany receivables account for each invoice. If you change the rules used to determine this account, you must manually cancel the invoice from the Invoice Review window. Oracle Projects automatically creates a credit memo with details reversing each line in the original invoice. All items on the cancelled invoice are eligible for intercompany rebilling. Once rebilled, the Interface Intercompany Invoices to Receivables process will determine the account for the new invoice using the modified rules.

  You cannot cancel an invoice if payments have been applied against it in Oracle Receivables or if an invoice has credit memos applied against it. You can cancel an invoice only if it is released and has no payments, adjustments, or crediting invoices applied against it. Once the cancellation is completed, you cannot delete the credit memo created by the cancellation action. That is, you cannot reverse an invoice cancellation.

  - Intercompany cost account (for Payables invoices). In Oracle Payables, reverse the invoice distribution with the incorrect intercompany cost account and create a new line with the correct account information.

**Processing Flow for Cross Charge Adjustments**

After you mark an adjustment to a cross charged transaction for reprocessing, Oracle Projects processes these adjustments similarly to the original transactions. The processing flow for adjustments is described in further detail on the following pages.

The cross charge processes perform the following common steps on adjustments marked for cross charge reprocessing, regardless of whether the transactions require borrowed and lent or intercompany billing processing:

- Recalculate the transfer price if no transfer price amount exists in the transaction currency

- Reconvert the transfer price amount from the transaction currency to the functional currency if an amount exists in the transaction currency but not the functional currency

**Processing Borrowed and Lent Adjustments**

After the PRC: Distribute Borrowed and Lent Amounts process completes the common processing steps for cross charge adjustments, it performs the steps for borrowed and
lent adjustments, as described below.

- **Regenerate accounting entries.** If any of the accounts have changed for which you have already generated cross charge accounting events, the Distribute Borrowed and Lent Amounts process reverses the original cross charge distributions and creates new ones. The process also determines the PA dates for the reversing and new distributions. If you have not yet generated cross charge accounting events for the original accounting entries, and the accounts or amounts have changed, the process replaces them with the new entries.

- **Reverse existing distributions if processing method has changed.** If the cross charge processing method for the transaction changes from borrowed and lent to intercompany billing or no cross charge processing, the process reverses existing entries for which you have already generated cross charge accounting events.

### Processing Intercompany Billing Accounting Adjustments

After the Generate Intercompany Invoice process completes the common processing steps for cross charge adjustments, it performs the following steps:

1. **Redetermine the intercompany revenue account and tax classification code.**
   
The process determines the revenue account and tax classification code for the adjusted transactions. If intercompany invoice details exist for the transaction, the Generate Intercompany Invoice process compares the recalculated transfer price amount with the existing transfer price amount. If the transfer price amounts are different, you must reverse the existing invoice detail line and create a new one. Similarly, if the process detects a difference in the new intercompany revenue account or tax classification code and the existing values, then the process reverses the existing invoice details and creates new invoice details.

2. **Create a credit memo.**
   
The Generate Intercompany Invoice process creates a credit memo, in which reversing invoice details are grouped together by the invoice number and invoice line number on which the original invoice details are billed.

3. **Create new invoices.**
   
The process groups invoice details for changed values of the transfer price, revenue account, and tax classification code into the new invoice. You then interface the new invoices to Oracle Receivables.

4. **(Optional) Regenerate provider cost reclassification accounting entries.**
   
   After you run the process PRC: Tieback Invoices from Receivables, if any of the accounts have changed from entries for which you have already generated accounting events, the Generate Intercompany Invoice process reverses the original distributions and creates new ones. The process also determines the PA dates for
the reversing and new distributions. If you have not yet generated accounting events for the original accounting entries, and the accounts or amounts have changed, the process replaces them with the new entries.
Integration with Other Oracle Applications

This chapter describes integrating Oracle Projects with other Oracle Applications to perform project costing.

This chapter covers the following topics:

- Overview of Oracle Project Costing Integration
- Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses
- Integrating with Oracle Purchasing and Oracle Payables (Requisitions, Purchase Orders, and Supplier Invoices)
- Integrating with Oracle Assets
- Integrating with Oracle Project Manufacturing
- Integrating with Oracle Asset Tracking
- Integrating with Oracle Inventory
- Integrating with Oracle Time & Labor
- Integrating with Oracle Payroll
- Integrating with Oracle Service

Overview of Oracle Project Costing Integration

This chapter describes Oracle Projects integration with other Oracle Applications to perform project costing and includes the following topics:

- Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses, page 7-2
- Integrating with Oracle Purchasing and Oracle Payables (Requisitions, Purchase Orders and Supplier Invoices), page 7-11
- Integrating with Oracle Assets, page 7-45
• Integrating with Oracle Project Manufacturing, page 7-50
• Integrating with Oracle Asset Tracking, page 7-51
• Integrating with Oracle Inventory, page 7-52
• Integrating with Oracle Time & Labor, page 7-55
• Integrating with Oracle Payroll, page 7-60

Caution: You cannot integrate a cost breakdown planning enabled project with the following applications: Oracle Asset Tracking, Oracle Project Manufacturing, Oracle Inventory, and Oracle Payroll.

For information on overall Oracle Projects integration and detail information on integration with applications such as Oracle Subledger Accounting, Oracle General Ledger, and Oracle Human Resources, see: System Integration, Oracle Projects Fundamentals.

Related Topics
Overview of Cost Breakdown Planning, Oracle Project Management User Guide

Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses

You can enter expense reports containing project and task information in Oracle Internet Expenses or Oracle Payables. In a project, which has cost breakdown planning enabled, you select a task that is a combination of task and cost code. Additionally, you can import fully-accounted project-related expense reports into Oracle Projects from third-party systems using Transaction Import.

This section describes how to ensure that transactions resulting from project-related expense reports are properly accounted.

Overview of Expense Report Integration

Expense Reports Imported into Oracle Projects

You can use Transaction Import to import project-related expense reports into Oracle Projects from third-party systems. Expense reports that you import into Oracle Projects must be fully accounted. Oracle Projects does not generate accounting events to create accounting in Oracle Subledger Accounting for these imported costs.
Expense Reports Entered in Oracle Internet Expenses

You can create project-related expense reports using Oracle Internet Expenses. Employees can include project and task information in an expense report created in Oracle Internet Expenses.

Expense reports entered in Oracle Internet Expenses must be sent to Payables and then to Oracle Projects. These expense reports have an expenditure type class of Expense Report and do not need to be tied back to Oracle Projects. For more information, see: Processing Expense Reports Created in Oracle Internet Expenses, page 7-5.

Expense Reports Entered in Payables

You can enter project-related expense reports directly into Oracle Payables. You can enter project and task information on expense reports in the Invoices window in Oracle Payables (enter Expense Report in the Type field). Expense reports entered in the Invoices window are assigned an expenditure type class of Expense Report and are processed in Oracle Projects similarly to expense reports entered in Oracle Internet Expenses. The Expense Report window in Oracle Payables does not record project information for expense report lines. Use the Invoices window instead. For information, see Oracle Payables User’s Guide.

You can use standard reports to track your expense reports as the expense report information moves from one application to another.

You can also use Payables features to create advances (prepayments) and adjustments, and then apply them against invoices in Payables.

Setting Up in Payables and Oracle Projects

To process project-related expense reports, perform the following tasks:

- In Payables:
  - Define employees as suppliers
  - Accept or override the employee address
  - Determine the expense report cost account

- (Optional) In the System Administrator responsibility, set profile options

Define Employees as Suppliers

Before Payables can create invoices for an employee's expense reports, the employee must be defined as a supplier. You can either enable Payables to create a supplier automatically for employees lacking a supplier record or enter the employee manually as a supplier in the Suppliers window.
If an employee is not a supplier, Payables does not create an invoice and lists the expense report as an exception.

To define employees as suppliers:
1. In Payables, navigate to the Payables Options window.
2. Choose the Expense Report tab.
3. Enable Automatically Create Employee as Supplier.

**Accept or Override the Employee Address**

Payables sends the reimbursement to the employee’s default address (Home or Office), which is set for the employee in HR. You can override the Home or Office setting in the Expense Reports window in Payables.

Payables uses the same value when creating supplier sites for the supplier record.

**Determine the Expense Report Cost Account**

For expense reports entered in Oracle Internet Expenses and the Invoices window in Oracle Payables, an account generator (the Project Expense Report Account Generator, a process in Oracle Workflow) determines the default expense account for each transaction that includes project and task information. The default account generator process for expense reports uses the CCID (code combination identifier) entered for the employee in Oracle HRMS. For more information about generating accounts, see: *AutoAccounting, the Account Generator, and Subledger Accounting*, *Oracle Projects Implementation Guide*.

When you adjust expense report expenditure items in Oracle Projects, Oracle Projects uses AutoAccounting (not the employee’s default expense account) to determine the default expense report cost account. For additional information, see: Adjustments to Supplier Costs, page 2-86.

**Set Profile Options**

Using the System Administrator responsibility, open the System Profile Values window and set the following profile options:

- **OIE: Enable Projects** specifies whether you can enter project-related information on expense reports in Oracle Internet Expenses. If you set this option to Yes, then you must set the PA: Allow Project-Related Entry in Oracle Internet Expenses profile option to Yes as well.

- **PA: Allow Override of PA Distributions in AP/PO** determines whether Oracle Purchasing and Oracle Payables pass user-entered account segment values to the Account Generator workflow. If you want to enable users to override generated accounts, then you must set this profile option to Yes and also set the Replace
Existing Value attribute in the Account Generator workflow to False. The default value for the Replace Existing Value attribute is False.

- **PA: Allow Project-Related Entry in Oracle Internet Expenses** specifies whether a user can enter project-related transactions in Oracle Internet Expenses. If you set this option to Yes, then you must set the OIE: Enable Projects profile option to Yes or Required as well.

- **PA: Expense Report Invoices Per Set** specifies the number of Payables invoices to process each time you run the process PRC: Interface Expense Reports from Payables.

- **PA: Transfer DFF with AP** specifies whether the process PRC: Interface Supplier Costs and the process PRC: Interface Expense Reports from Payables interface descriptive flexfield segments from Oracle Payables to Oracle Projects.

For additional information, see Profile Options, Oracle Projects Implementation Guide and Oracle Internet Expenses Implementation and Administration Guide.

**Define Project-Related Expense Report Templates**

Use the Expense Report Template window in Oracle Payables to define templates based on the expense reports you regularly use in your enterprise. You use this window to define expense report templates for use in Oracle Payables and in Oracle Internet Expenses. You can define default values for expense items, and you can then choose those items from a list of values when you enter expense reports. To create project-related expense items, you associate expense items with Oracle Projects expenditure types. To have the Oracle Projects expenditure types appear in the Expense Item list of values, establish a separate template where the expense item names are identical to the expenditure type names. Instruct Oracle Internet Expenses users who enter project-related expense reports to use this template.

**Related Topics**

Integrating with Oracle Payables, page 7-24
Implementing Oracle Internet Expenses Integration, Oracle Projects Implementation Guide
Oracle Payables and Purchasing Integration, Oracle Projects Implementation Guide
Profile Options for Integration with Other Products, Oracle Projects Implementation Guide
Resource Definition, Oracle Projects Implementation Guide

**Processing Expense Reports Created in Oracle Internet Expenses and Oracle Payables**

This section covers the following topics:

- Importing Expense Reports in Payables, page 7-8
• Transferring Oracle Payables Accounting Information to Oracle Subledger Accounting and Oracle General Ledge, page 7-8

• Interfacing Expense Reports from Payables, page 7-9

The following illustration shows the steps in processing project-related expense reports created in Oracle Internet Expenses.
Processing Expense Reports Created in Oracle Internet Expenses and Oracle Payables

The illustration *Processing Expense Reports Created in Oracle Internet Expenses and Oracle Payables*, page 7-7, shows that you can enter and submit project-related expense reports in Oracle Internet Expenses. After an expense report is approved and audited in Oracle Internet Expenses, you run the process Expense Report Export to send this information to the Oracle Payables invoice tables. Additionally, project-related expense reports that you enter in the Invoices window in Oracle Payables go directly to the Oracle Payables invoice tables.
After the expense reports are in the Oracle Payables, Oracle Payables creates the default accounting distributions based on business rules you define in the Projects Expense Report Account Generator.

For accrual basis accounting, you validate the expense report invoice and create subledger accounting in final mode before you can interface expense reports to Oracle Projects.

For cash basis accounting, you must pay the invoice before you can interface expense reports to Oracle Projects. You can interface partially paid expense report invoices to Oracle Projects.

Next, you run the process PRC: Interface Expense Reports from Payables to interface project-related expense report costs to Oracle Projects. This information initially goes to the Oracle Projects interface tables. The process continues and automatically imports the transactions to the Oracle Projects Expenditure Items Table. You run this process for expense reports created in Oracle Internet Expenses and for expense reports entered directly into Oracle Payables.

You can use either Oracle Projects or Oracle Payables to adjust expense reports entered in Oracle Internet Expenses or Oracle Payables. If you make adjustments in Oracle Projects, then you run processes in Oracle Projects to distribute the expense report adjustments, generate cost accounting events, and create accounting for the adjustments in Oracle Subledger Accounting. If you make adjustments in Oracle Payables, then you revalidate the invoices and create accounting in Oracle Payables, and run the process PRC: Interface Expense Reports from Payables in Oracle Projects to interface the adjustments to Oracle Projects. You create the final subledger accounting for the adjustments in Oracle Payables. For information on adjustments, see: Adjustments to Supplier Costs, page 2-86.

**Importing Expense Reports In Payables**

The Expense Report Export program processes expense reports created in Oracle Internet Expenses. Oracle Payables identifies invoices created from Oracle Internet Expenses expense reports with a source of Oracle Internet Expenses.

For prerequisites and procedures for importing project-related expense reports from Oracle Internet Expenses, see the Oracle Payables User’s Guide.

**Note:** You do not need to import expense reports entered directly in the Invoices window. Oracle Payables saves those expense reports directly to the Payables invoice tables.

**Transferring Oracle Payables Accounting Information to Oracle Subledger Accounting and Oracle General Ledger**

You validate expense report invoices, create accounting, and pay expense reports in Oracle Payables. You transfer the final subledger accounting from Oracle Subledger Accounting to Oracle Payables. For additional information, see the Oracle Payables
Interfacing Expense Reports from Payables

You run the process PRC: Interface Expense Reports from Payables to interface project-related expense report costs to Oracle Projects. This process loads the interface tables with the following data:

- Project-related invoice accounting entries
- Adjusting transactions due to the cancellation and reversal of project related invoice accounting entries

Next, the process PRC: Interface Expense Reports from Payables calls transaction import, which performs the following actions:

- Calculates the burden amounts for the appropriate imported raw costs
- Creates a pre-approved expense report batch in Oracle Projects, based on the project-related invoice accounting entries
- Imports descriptive flexfield information entered in Oracle Internet Expenses or Oracle Payables (if the profile option PA: Transfer DFF with AP is set to yes)

**Note:** Projects holds 10 descriptive flexfield segments. If you are using more than 10 segments in Payables, only the first 10 are imported to Projects.

Oracle Projects generates transactions with a source of *Oracle Payables Expense Reports*. You can optionally enable the *Allow Adjustments* option for this transaction source. For information on this option, see: Allow Adjustments Option for Supplier Cost Transaction Sources, page 2-87.

Prerequisites:

Before you run this process:

- Import project-related expense reports from Oracle Internet Expenses or enter project-related expenses in the Invoices window.
- Create the invoice, validate the invoice, and create default accounting in Oracle Payables.
- For accrual basis accounting, you must create subledger accounting for the invoice in final mode before you can interface it to Oracle Projects.
- For cash basis accounting, you must pay the invoice before you can interface it to Oracle Projects. You can interface partially paid expense report invoices to Oracle Projects.
**Note:** When Enhanced Period Processing is enabled, you can interface transactions even if the PA Period, GL Period in Oracle Projects, and GL Period in Oracle General Ledger are closed. The interface process takes the transaction GL date from the invoice in Oracle Payables. The transaction PA date rolls to the next open PA period as long as at least one PA period is in *Open or Future* status.

**Reports**

The process PRC: Interface Expense Reports from Payables generates a report that lists the interfaced and rejected invoice distribution lines, as well as a summary of the total number and cost of the distribution lines.

Correct the rejected invoice distribution lines (refer to the rejection reasons shown on the report), and then resubmit the process.

**Related Topics**

- Interface Expense Reports from Payables, *Oracle Projects Fundamentals*
- Setting Up in Payables and Oracle Projects, page 7-3
- Transaction Sources, *Oracle Projects Implementation Guide*
- Generating Accounts for Oracle Payables, *Oracle Projects Implementation Guide*

**Adjusting Expense Reports**

You can adjust expense reports that you enter in Oracle Internet Expenses or the Oracle Payables Invoices window in both Oracle Projects and Oracle Payables.

For example, in Oracle Projects, you can transfer or split expense report expenditure items (net zero adjustments), reclassify the billable or capitalizable status of an expenditure item, and place and release expenditure item billing holds.

For example, in Oracle Payables, you can modify the line amount, project, task, or expenditure types by reversing existing invoice distribution lines and creating new ones. You can also cancel an invoice.

When you make adjustments to expense report costs in Oracle Projects, you run the following processes to distribute the costs, create cost accounting events for the adjustments, and create accounting for the accounting events in Oracle Subledger Accounting:

- PRC: Distribute Expense Report Adjustments
- PRC: Generate Cost Accounting Events
- PRC: Create Accounting
When you make adjustments to expense report invoices in Oracle Payables, you revalidate the invoice and create accounting for it in Oracle Payables. You then run the process PRC: Interface Expense Reports from Payables in Oracle Projects to interface the adjustments to Oracle Projects.

Adjustments to project-related expense reports follow the same logic as adjustments to project-related supplier costs. For a detailed discussion of supplier cost adjustments, see: Adjustments to Supplier Costs, page 2-86.

**Integrating with Oracle Purchasing and Oracle Payables (Requisitions, Purchase Orders, and Supplier Invoices)**

Oracle Projects fully integrates with Oracle Purchasing and Oracle Payables and allows you to enter project-related requisitions, purchase orders, and supplier invoices using those products.

When you enter project-related transactions in Oracle Purchasing and Oracle Payables, you enter project information on your source document. Oracle Purchasing, Oracle Payables, and Oracle Projects carry the project information through the document flow: from the requisition to the purchase order in Oracle Purchasing, to the supplier invoice in Oracle Payables, and to the project expenditure in Oracle Projects.

Oracle Purchasing and Oracle Payables use the Account Generator to determine the default account number for each project-related distribution line based on the project information that you enter.

If you define your own detailed accounting rules in Oracle Subledger Accounting, then Oracle Subledger Accounting overwrites default accounts, or individual segments of accounts, that Oracle Purchasing and Oracle Payables derive using the Account Generator. To define your own Oracle Subledger Accounting setup for Oracle Purchasing, you must access the Accounting Methods Builder from an Oracle Purchasing responsibility. Similarly, to define your own Oracle Subledger Accounting setup for Oracle Payables, you must access the Accounting Methods Builder from an Oracle Payables responsibility. For more information, see the *Oracle Subledger Accounting Implementation Guide*.

Using Oracle Projects views, you can report committed costs of requisitions and purchase orders that are outstanding against your projects in Oracle Projects.

When a supplier is not registered with tax authorities, the purchaser must report and pay the tax. This tax that a purchaser is liable for is called the self assessed tax. The self assessed tax amounts are computed on the supplier invoice however, the amount is not payable to the supplier, but, it is paid to the tax authorities. Self assessed taxes were known as reverse charge or use taxes. Oracle E-Business Tax and Oracle Payables let you calculate and store self-assessed tax amounts. Using this feature the tax amounts are interfaced to Oracle Projects and recorded as a project expense. In Oracle Projects with self assessed tax, the following are possible:

- Transfer nonrecoverable tax (whether assessed by supplier or self assessed) to the
project on which the expense is incurred

- Perform funds check on nonrecoverable self assessed tax lines as they are a cost component
- Display cost inclusive of non recoverable self assessed tax on project summary

**Supplier Merge**

You can merge suppliers in Oracle Payables to maintain your supplier records. This functionality enables you to merge duplicate suppliers into a single, consolidated supplier. You can use it to merge transactions within the same supplier from one supplier site to a different supplier site. You can also choose to merge all transactions for a supplier into a new supplier, or you can choose to merge only unpaid invoices.

The supplier merge program in Oracle Payables updates the supplier references on related transactions in Oracle Projects.

**Related Topics**

Oracle Payables and Oracle Purchasing Integration, *Oracle Projects Implementation Guide*
Supplier Merge Program, *Oracle Payables User’s Guide*

**Understanding the Supplier Cost Process Flow**

When you enter project-related documents in Oracle Purchasing and Oracle Payables, you specify project information in addition to the information you normally specify for a document. In addition, you can use all of the standard features of Oracle Purchasing and Oracle Payables, including encumbrance accounting and funds checking, when you enter project-related documents.

For information about adjusting project-related supplier costs, see: Adjustments to Supplier Costs, page 2-86.

**Accounting Methods for Oracle Payables**

When you define a ledger, you can enable an option for the ledger to use *cash basis* accounting. Otherwise, the ledger uses *accrual basis* accounting. The following list briefly describes how this choice affects the accounting entries that Oracle Payables creates:

- **Accrual basis accounting:** Oracle Payables creates accounting entries for invoices and payments.

  If you use accrual basis accounting, then you can set up Oracle Purchasing to accrue expense items at receipt. For information on setting up this option see the *Oracle Purchasing User’s Guide.*
• **Cash basis accounting:** Oracle Payables accounts only for payments and does not record liability information for invoices.

When you define a primary ledger, you can optionally assign one or more secondary ledgers to it. The primary ledger acts as the main record-keeping ledger. The secondary ledger is an optional, additional ledger that is associated with the primary ledger. You can use a secondary ledgers to represent the accounting data in another accounting representation that differs from the primary ledger. For example, one ledger can use accrual basis accounting and the other can use cash basis accounting. This approach is also know as **combined basis** accounting. Oracle Payables records invoice accounting entries in both ledgers. The accounting method of the primary ledger, cash basis or accrual basis, determines the flow of actual costs to Oracle Projects. When you make supplier cost adjustments in Oracle Projects, Oracle Projects does not create accounting entries for a secondary ledger if the accounting basis differs from the primary ledger.

**Important:** If you make adjustments to supplier cost expenditure items in Oracle Projects, then the adjustment activity is reflected only in the primary ledger if the accounting basis differs from the primary ledger. If you make adjustments in Oracle Payables, the adjustment activity is reflected in both ledgers. You can disable the *Allow Adjustments* check box for predefined supplier cost transaction sources in Oracle Projects to prevent users from adjusting supplier cost expenditure items in Oracle Projects.

The point at which you interface supplier costs to Oracle Projects as actual costs depends on the accounting method. The following sections discuss the accrual basis accounting and cash basis accounting processing flows to Oracle Projects.

**Related Topics**

- Interfacing Supplier Costs, page 7-34
- Interface Supplier Costs, *Oracle Projects Fundamentals*
- Using Top-Down Budget Integration, *Oracle Project Management User Guide*
- *Oracle Financials Implementation Guide*
Processing Supplier Costs with Accrual Basis Accounting

Managing Project-Related Supplier Costs in Oracle Purchasing

In Oracle Purchasing, you can enter project information for requisition distribution lines to charge requisition costs to projects. You can also enter project information on requisitions in Oracle iProcurement.

When you autocreate a purchase order, Oracle Purchasing copies the distribution lines
from the requisition to the purchase order. You can also create a purchase order without first entering a requisition. In this case, you enter project information for the purchase order distribution lines to charge purchase order costs to projects. For a blanket purchase order, you enter project information when you create a release.

You can optionally enable the *Accrue at Receipt* check box when you enter a purchase order line to make it eligible for receipt accrual processing. After you enter a receiving transaction for an accrue-on-receipt purchase order line, you create subledger accounting for the receiving transaction in final mode. Next, you interface the costs associated with the receipt to Oracle Projects as actual costs.

**Note:** If you want to flag purchase order lines to accrue at receipt, you must set the *Accrue Expense Items* option on the Purchasing Options to *Accrue at Receipt*. In this case, Oracle Purchasing enables the Accrue at Receipt check box for purchase order lines by default.

---

**Managing Project-Related Supplier Costs in Oracle Payables**

In Oracle Payables, you can match a supplier invoice to an existing purchase order or receiving transaction. Oracle Payables automatically copies the project information from the purchase order distribution lines when you perform the match. You can also create non-matched supplier invoices in Oracle Payables and enter invoice distributions to charge invoice costs to projects.

After you validate the invoice and create accounting for it in final mode, you interface project-related invoice distributions to Oracle Projects as actual costs. In addition, this process sends any supplier invoice cost variances to Oracle Projects.

**Project-Related Prepayment Invoices**

Oracle Projects summarizes prepayment invoices that are not matched to purchase orders as cost commitments, not as actual costs, and displays the commitments in the Project Status Inquiry window or the Project Performance page, depending on the summarization model you use. Oracle Projects tracks only prepayment invoices not matched to purchase orders as commitments because Oracle Projects tracks commitments for prepayment invoices matched to purchase orders as purchase order commitments. The unmatched prepayment invoice commitment amount is the outstanding unapplied amount of the prepayment invoice. Oracle Projects calculates the amount by subtracting prepayment application amounts from the prepayment invoice amount.

**Project-Related Payment Discounts**

You can set up Oracle Payables to apply discounts to payments. After you enter a payment with discounts, you interface the discounts to Oracle Projects to adjust the previously interfaced supplier costs. When the process PRC: Interface Supplier Costs interfaces discount amounts to Oracle Projects, the interface process creates an expenditure item for each discount line. If you pay an invoice before you interface the invoice distribution lines to Oracle Projects, and you set the parameters for the process PRC: Interface Supplier Costs to interface both supplier invoices and discounts, then the
interface process creates the invoice distribution expenditure items and invoice discount expenditure items at the same time.

The value of the profile option PA: AP Discounts Interface Start Date (mm/dd/yyyy), in conjunction with the Discount Method that you specify in Oracle Payables, determines what the process PRC: Interface Supplier Costs interfaces to Oracle Projects. The following table shows how the Discount Method affects Oracle Projects when the value for the profile option PA: AP Discounts Interface Start Date (mm/dd/yyyy) is on or before the expenditure item date of the transaction.

<table>
<thead>
<tr>
<th>Oracle Payables Discount Method</th>
<th>Impact on Oracle Projects (Accrual Basis Accounting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prorate Expense</td>
<td>Oracle Projects interfaces discount amounts for all project-related invoice distribution lines with a destination type of Expense.</td>
</tr>
<tr>
<td>Prorate Tax</td>
<td>Oracle Projects interfaces discount amounts for all project-related non-recoverable tax invoice lines.</td>
</tr>
<tr>
<td>System Account</td>
<td>Oracle Projects does not interface discount amounts.</td>
</tr>
</tbody>
</table>

If the value for the profile option PA: AP Discounts Interface Start Date (mm/dd/yyyy) is after the expenditure item date of the transaction, then Oracle Projects does not interface discount amounts.

Interfacing Supplier Costs to Oracle Projects

You run the process PRC: Interface Supplier Costs to interface actual costs to Oracle Projects from Oracle Purchasing and Oracle Payables. This process uses Transaction Import to move the costs into the expenditures table in Oracle Projects. Each distribution line becomes a separate expenditure item in Oracle Projects.

Related Topics

Interfacing Supplier Costs, page 7-34
Interface Supplier Costs, Oracle Projects Fundamentals
Oracle Payables and Purchasing Integration, Oracle Projects Implementation Guide
Processing Supplier Costs with Cash Basis Accounting

Supplier Cost with Cash Basis Accounting Process Flow

As illustrated in the figure Supplier Cost with Cash Basis Accounting Process Flow, page 7-17, when the primary accounting method in Oracle Payables is cash basis accounting, you interface payments to Oracle Projects as actual costs. The following sections discuss this flow.

Managing Project-Related Supplier Costs in Oracle Purchasing

In Oracle Purchasing, you can enter project information for requisition distribution lines to charge requisition costs to projects. Oracle Projects tracks project-related supplier costs in Oracle Purchasing as commitments. You can also enter project information on requisition in Oracle iProcurement.

When you autocreate a purchase order, Oracle Purchasing copies the distribution lines
from the requisition to the purchase order. You can also create a purchase order without first entering a requisition. In this case, you enter project information on purchase order distribution lines to charge purchase order costs to projects. For a blanket purchase order, you enter project information when you create a release.

You enter receiving transactions for purchase order lines in Oracle Purchasing. With cash basis accounting, you do not flag purchase order lines to accrue at receipt and you cannot interface receipts to Oracle Projects as actual costs.

Managing Project-Related Supplier Costs in Oracle Payables

In Oracle Payables, you can match a supplier invoice to an existing purchase order or receiving transaction. Oracle Payables automatically copies the project information from the purchase order distribution lines when you perform the match. You can also create non-matched supplier invoices in Oracle Payables and enter invoice distributions to charge invoice costs to projects. You cannot interface costs from Oracle Payables to Oracle Projects as actual costs until you pay the invoice.

After you enter payments for a supplier invoice, you interface the costs to Oracle Projects as actual costs. You can interface partially paid invoices to Oracle Projects. If you void a payment in Oracle Payables, then Oracle Payables automatically reverses the project-related costs and you interface the reversing items to Oracle Projects.

Project-Related Prepayment Invoices

Oracle Projects summarizes prepayment invoices that are not matched to purchase orders as cost commitments, not as actual costs, and displays the commitments in the Project Status Inquiry window or the Project Performance page, depending on the summarization model you use. Oracle Projects tracks only prepayment invoices not matched to purchase orders as commitments because Oracle Projects tracks commitments for prepayment invoices matched to purchase orders as purchase order commitments. The unmatched prepayment invoice commitment amount is the outstanding unapplied amount of the prepayment invoice. Oracle Projects calculates the amount by subtracting prepayment application amounts from the prepayment invoice amount. In addition, you cannot interface discounts related to prepayments to Oracle Projects as actual costs.

Project-Related Payment Discounts

You can set up Oracle Payables to apply discounts to payments. If you set up Oracle Projects to interface discounts, then the interface process creates an expenditure item for the amount of the payment, minus the discount amount. If you set up Oracle Projects so that the interface process does not interface discounts, then interface process creates the two expenditure items. One expenditure item is for the payment amount minus the discount, and the other expenditure item is for the amount of the discount. Together, the two expenditure items total to the full amount of the cost.

The value of the profile option PA: AP Discounts Interface Start Date (mm/dd/yyyy), in conjunction with the Discount Method that you specify in Oracle Payables, determines what the process PRC: Interface Supplier Costs interfaces to Oracle Projects. The following table shows how the Discount Method affects Oracle Projects when the value for the profile option PA: AP Discounts Interface Start Date (mm/dd/yyyy) is on or before the
expenditure item date of the transaction.

<table>
<thead>
<tr>
<th><strong>Oracle Payables Discount Method</strong></th>
<th><strong>Impact on Oracle Projects (Cash Basis Accounting)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prorate Expense</td>
<td>Oracle Projects interfaces the payment amount, minus the discount amount applied to project-related invoice distribution lines with a destination type of Expense.</td>
</tr>
<tr>
<td>Prorate Tax</td>
<td>Oracle Projects interfaces the payment amount, minus the discount amount applied to project-related non-recoverable tax invoice lines.</td>
</tr>
<tr>
<td>System Account</td>
<td>Oracle Projects interfaces two expenditure items. One expenditure item is for the payment amount minus the discount, and the other expenditure item is for the amount of the discount. Together, the two expenditure items total to the full amount of the cost.</td>
</tr>
</tbody>
</table>

**Interfacing Supplier Costs to Oracle Projects**

You run the process PRC: Interface Supplier Costs to interface supplier costs to Oracle Projects from Oracle Payables as actual costs. This process uses Transaction Import to move the costs into the expenditures table in Oracle Projects. Each distribution line becomes a separate expenditure item in Oracle Projects.

*Note:* The parameter Interface AP Discounts does not apply to cash basis accounting.

**Related Topics**

Interfacing Supplier Costs, page 7-34

Interface Supplier Costs, *Oracle Projects Fundamentals*

Oracle Payables and Purchasing Integration, *Oracle Projects Implementation Guide*

**Entering Project-Related Information in Oracle Purchasing and Oracle Payables**

You enter project information at the distribution line level for project-related requisitions and purchase orders in Oracle Purchasing, and for project-related supplier invoices in Oracle Payables.

**Project-Related Information**

When you enter requisitions, purchase orders, and supplier invoices in Oracle Purchasing or Oracle Payables, and have Oracle Projects installed, you specify the following project-related information:
The *Project Number* is the project number incurring the charge from the requisition, purchase order, or invoice.

The *Task Number* is the lowest level task incurring the charge from the requisition, purchase order, or invoice.

In a project, which has cost breakdown planning enabled, you select a task that is a combination of task and cost code

The *Expenditure Type* is an expenditure type classified with an expenditure type class of Supplier Invoices.

The *Expenditure Organization* is the organization that is ordering or has ordered the goods or services, which may be different from the project owning organization.

The organization you specify in the profile option *PA: Default Expenditure Organization in AP/PO* is the default value for the expenditure organization. This profile option provides a default value for the expenditure organization each time you create project information in Oracle Payables or Oracle Purchasing. Your system administrator can configure this default profile at the site, application, responsibility, and user levels; users can also specify their own personal value for this profile.

The *Expenditure Item Date* is the date that you expect to incur the expense for the goods or services that you are requesting for a requisition or purchase order, or the date that you incur the charge for an invoice. This date is used during online validation using project transaction controls, and becomes the expenditure item date on the expenditure item in Oracle Projects.

*Note:* Oracle Payables uses the profile option *PA: Default Expenditure Item Date for Supplier Cost* during the invoice match process, and when you enter unmatched invoices, to determine the default expenditure item date for supplier invoice distribution lines. Oracle Projects uses this profile option when you run the process PRC: Interface Supplier Costs to determine the expenditure item date for Oracle Purchasing receipts, invoice payments, and discounts. For additional information, see: Profile Options, *Oracle Projects Implementation Guide* and Interfacing Supplier Costs, page 7-34.

The *Project Quantity* is the quantity of goods or services for which you are charged. You can enter data in this field only in Oracle Payables, as this field is applicable for invoice lines and distributions only.

If the *Rate Required* option for the selected expenditure type is enabled in Oracle Projects, then you must enter a quantity. When you interface the invoice distribution to Oracle Projects, Oracle Projects copies the quantity and amount to the expenditure item and calculates the rate. If *Rate Required* option for the selected expenditure type is disabled, then the quantity of the expenditure item is set to the amount you enter in Oracle Payables.
**Requisition, Purchase Order, and Release**

You do not enter the *Projects Quantity* for documents in Oracle Purchasing because you do not know the quantity for which you will be invoiced.

Oracle Payables automatically sets the *Projects Quantity* field to the quantity invoiced of the invoice distribution line when you match an invoice to a purchase order or receipt.

**Invoice**

You can enter all of the project fields for an invoice line. The quantity field is optional if the expenditure type does not require a quantity.

**Distribution Set**

You do not enter the Expenditure Item Date in the distribution set lines you create in Oracle Payables because you use the distribution sets for an indefinite period of time.

**Oracle Purchasing: Entering Project-Related Information**

When you enter project-related transactions in Oracle Purchasing and Oracle iProcurement, you only need to enter project information on the source document -- either the requisition or the purchase order. When you automatically create purchase orders from requisitions using Oracle Purchasing AutoCreate feature, Oracle Purchasing automatically copies the project information from the requisition to the purchase order.

**Entering Requisitions**

You enter project-related purchase requisitions using the Requisitions window in Oracle Purchasing. You can enter default project information in the Project Information tabbed region of the Requisitions Preferences window. Oracle Purchasing uses this default information to populate the requisition distribution lines you create during your current session. The requisitions distribution line has a Project tabbed region for you to enter project-related information. A requisition can have a combination of project-related and non-project-related distribution lines.

You can also use Oracle iProcurement to enter project-related purchase requisitions. You can enter default project information in the iProcurement Preferences page. Oracle iProcurement saves this default information and uses it to populate the billing information when you check out.

In addition, you can use the Buyer WorkCenter in Oracle Purchasing to review requisitions.

**Using AutoCreate**

When you automatically create purchase orders from project-related requisitions in the AutoCreate Documents window, Oracle Purchasing copies the project information and the accounting information from the requisition to the purchase order. You do not need to enter any additional project-related information on your purchase order when you
use this feature. See: AutoCreate Documents Overview, Oracle Purchasing User’s Guide.

You can change the project information on the purchase order that was copied from the requisition; the project information on the requisition is not updated.

Entering Purchase Orders
If your company does not use online requisitions or the AutoCreate feature, you can enter project-related information directly on your standard purchase orders using the Distributions window for purchase orders in Oracle Purchasing. When you use this window, you specify project-related information in the Project tabbed region of the distribution line. The Account Generator automatically creates the account information, based on the project-related information you enter. See: Overview of Purchase Orders, Oracle Purchasing User’s Guide.

You can also use the Buyer WorkCenter in Oracle Purchasing to enter project-related purchase requisitions. You can drill down to the details for a distribution line to enter and view project-related information for a purchase order distribution.

Entering Releases
You enter project-related releases against blanket purchase agreements and planned purchase orders using the Enter Releases window in Oracle Purchasing. When you use this window, you specify if the release distribution line is project-related. If it is project-related, you continue to enter project information for the line. See: Entering Release Headers, Oracle Purchasing User’s Guide.

Recording Receipts and Delivery
When a purchase order shipment is flagged to accrue at receipt and the purchased goods are delivered to an expense destination, you enter a receiving transaction for the purchase order in Oracle Purchasing and create subledger accounting for the receiving transaction in final mode. Next, you interface receipt accruals to Oracle Projects as actual transactions. This feature enables you to recognize the cost to your project in the period in which it is incurred rather than in the period in which it is invoiced. For more information, see: Overview of Receipt Accounting, Oracle Purchasing User’s Guide, and Interface Supplier Costs, Oracle Projects Fundamentals.

If you write off a receipt accrual in Oracle Purchasing, you must also manually adjust the cost in Oracle Projects. Oracle Purchasing does not interface write-off adjustments to Oracle Projects because the receipt accrual write-off is recorded as a manual journal entry. For more information, see: Accrual Write-Offs, Oracle Purchasing User’s Guide.

Entering Project-Related Fields by Purchasing Document
The following table specifies the project information that you enter for each document in Oracle Purchasing.
<table>
<thead>
<tr>
<th>Document</th>
<th>Location</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requisition</td>
<td>- Preferences (default only)</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td>- Requisition Distribution Line Level</td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
<tr>
<td>Purchase Order</td>
<td>- Preferences (default only)</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td>- Purchase Order Distribution Line level</td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
<tr>
<td>Release</td>
<td>- Release Distribution Line Level</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
</tbody>
</table>

The following table specifies the project information that you enter for each document in Oracle iProcurement.

<table>
<thead>
<tr>
<th>Document</th>
<th>Location</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferences</td>
<td>- Preferences (default only)</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
</tbody>
</table>
The following table specifies the project information that you enter for each document in the Buyer WorkCenter in Oracle Purchasing.

<table>
<thead>
<tr>
<th>Document</th>
<th>Location</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requisition</td>
<td>- Requisition Distribution</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td>Line Details Level</td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
</tbody>
</table>

**Oracle Payables: Entering Project-Related Information**

When you match an invoice to a purchase order or receipt in Oracle Payables, the project information from the purchase order is copied to the invoice. When you enter new project-related invoices in Oracle Payables, you only need to enter project information on the source document, the invoice. If you use distribution sets with project information, Oracle Payables automatically supplies project information for your supplier invoice distribution lines.

**Matching Invoices**

If you use Oracle Purchasing and have already associated project-related information to a purchase order, and you are matching an invoice to a purchase order or receipt using the Invoices windows instead of manually creating invoice lines and distributions, Oracle Payables automatically copies the project information from the purchase order to the invoice.

You cannot change the project information that is copied from the purchase order to the invoice, with the exception of the expenditure item date. Oracle Payables uses the profile option `PA: Default Expenditure Item Date for Supplier Cost` during the invoice match process to determine the default expenditure item date for supplier invoice
distribution lines. You can override the default expenditure item date for invoice distribution lines on the Invoice Workbench in Oracle Payables. For additional information, see: Profile Options, Oracle Projects Implementation Guide and Interfacing Supplier Costs, page 7-34.

**Entering Invoices**

You can enter project-related invoices directly in the Invoices windows in Oracle Payables. You can enter project-related information at the invoice level, which populates the project-related information at the invoice line level. You can override these default values at the invoice line level. If you choose not to automatically generate the distributions for an invoice line, you can enter project-related information in the Distributions window. An invoice can have both project-related and non-project-related distributions.

**Note:** You can also import through the Payables Open Interface tables projects-related invoices from the Invoice Gateway and other systems.

**Using Distribution Sets**

You can define distribution sets to make it easier to enter invoices. Use the Distribution Sets window to specify project information for the distribution set lines. You can use project-related distribution sets for recurring costs for any project class (contract, indirect, and capital). See: Distribution Sets, Oracle Payables Implementation Guide.

When you enter invoices, you can enter a distribution set. You can use distribution sets to create project-related invoices in the following Oracle Payables forms:

- Invoices
- Recurring Invoices

**Posting Invoices**

If you use accrual basis accounting, then you must validate the invoice and create subledger accounting for it in final mode in Oracle Payables, before you can interface the invoice to Oracle Projects.

**Entering Project-Related Fields by Payables Document**

You do not need to enter information for each project field for all documents in Oracle Payables. For example, you do not need to enter information for Expenditure Item Date and Projects Quantity fields if you are entering invoice distribution sets.

The following table specifies the project information that you enter for each document in Oracle Payables.
### Document Location Fields

<table>
<thead>
<tr>
<th>Document</th>
<th>Location</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoice</td>
<td>- Invoice Level (default only)</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td>- Invoice Line Level</td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td>- Invoice Distributions Level</td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Item Date</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Projects Quantity (Invoice line and invoice distributions levels only)</td>
</tr>
<tr>
<td>Distribution Set</td>
<td>- Distribution Set Line Level</td>
<td>- Project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Expenditure Organization</td>
</tr>
</tbody>
</table>

When you create a supplier invoice, if you enter project information at the invoice line level, then Oracle Payables automatically generates the invoice distribution lines. In this case, Oracle Payables sets the value for the Generate Distributions field for the invoice line to Yes. Optionally, you can use folder tools to display Generate Distributions field for invoice lines. For information about entering invoices, invoice lines, and invoice distributions, see the Oracle Payables User’s Guide.

**Entering Default Project-Related Information for Supplier Invoices**

You can enter default project-related information in Oracle Payables.

To enter default project information for a single supplier invoice:

1. In Oracle Payables, open the Invoices window.
2. Enter default project information at the invoice level.
   - When you enter invoice lines for the invoice, Oracle Payables populates the project information for each invoice line with the default values that you entered at the invoice level.
3. Enter or update the default project information at the invoice line level. You can enter default project information at the invoice line level even if you did not enter project information at the invoice level.
   - At the invoice line level, if you set the Generate Distributions option for the invoice line to Yes, Oracle Payables uses the default project information for the invoice line.
Integration with Other Oracle Applications

To automatically generate the invoice distributions. If you set the option to No, you can override the default project information for each invoice distribution.

4. Save and continue entering the invoice information.

**Tip:** Create project-oriented folders at the invoice, invoice line, and invoice distributions level to make it easier and faster to enter project-related information for your invoices.

To enter default project information in supplier invoice distribution sets:

1. In Oracle Payables, open the Distribution Sets window located under Setup, Invoice.
2. For project-related distribution lines, check the Project Related box. This will open the Project Information window.
3. Enter default project information to be used to create the distribution lines, then select OK to close the window.
4. Save.

You can review and change project information in the distribution set by selecting the Project Information button at the bottom of the window.

When you enter a distribution set in an invoice line, Oracle Payables copies the project details and automatically generates invoice distributions.

### Validating Project Information

#### Transaction Control Validation

When you enter project information and either save or move to the next distribution line, the information is validated against the project transaction control information in Oracle Projects. This validation ensures that you can charge the type of expenditure to the project and task on the expenditure item date that you specified. If the information that you entered does not pass the project transaction control validation, you will see an error message displayed on the bottom line of the screen. You must enter valid chargeable project information based on the transaction controls in Oracle Projects before you can continue.

If you cannot determine valid project information that is chargeable, you can delete the project-related fields and close the window. You should then determine valid project information and return to the document to enter the project information.

#### Validation of Distribution Set Project Information

When you create a distribution set in Oracle Payables, the project information for a
distribution set line is not validated against the project transaction controls information in Oracle Projects, because you do not enter an expenditure item date which is required for transaction control validation.

Usually, distribution sets are used on recurring transactions, and the associated project does not have transaction controls. The only validation Oracle Projects performs on a distribution set is at the time you create the distribution set lines. Oracle Projects validates the project and task number.

**GL Date Validation for Supplier Invoices**

When you enable enhanced period processing in Oracle Projects, Oracle Payables gives you a warning message during data entry if a project-related supplier invoice distribution falls into a GL period with a status other than *Open* or *Future* in Oracle Projects. Oracle Payables notifies you with a message if a project-related invoice has a distribution that fails this validation.

**Funds Check Activation in Oracle Purchasing and Oracle Payables**

In Oracle Purchasing and Oracle Payables, funds check processes are activated when you select the Check Funds option for a transaction, and also during the transaction approval process.

When you select the Check Funds option, a successful funds check result does not update budgetary control balances. You use the Check Funds option to verify available funds for a transaction before requesting approval for the transaction.

During the transaction approval processes, a funds check is automatically performed. At that time, if the funds check is successful, the transaction is approved and budgetary control balances are updated.

**Related Topics**

- Controlling Expenditures, page 2-28
- Budgetary Controls, *Oracle Project Management User Guide*

**Accounting Transactions Created by the Account Generator**

Oracle Purchasing and Oracle Payables use the Account Generator to determine the default GL account number for each project-related distribution line based on the project information that you enter.

Oracle Purchasing builds the account number for the charge, accrual, and variance distribution accounts based on the Account Generator assignments that you define during implementation. You can define your Account Generator processes so that project-related requisitions and purchase orders use project-related information in the Account Generator assignments and non-project-related documents use the Account Generator assignments predefined by Oracle Purchasing.
If you are using Encumbrance Accounting, you can also define assignments for the budget account based on project information.

The Account Generator builds the default expense account number for project-related invoices using assignments that you define during implementation. You must enter the account number for non-project-related invoices. The Account Generator determines the default liability account for all invoices based on the liability account defaults provided by Oracle Payables.

You can control whether users can override the account number determined by the Account Generator for project-related distributions using the profile option PA: Allow Override of PA Distributions in AP/PO.

For example, you may want only the Purchasing Manager and Payables Manager to have the ability to override the project-related distributions. In this example, you set the profile to No at the Site level and to Yes for the Payables Manager and Purchasing Manager responsibilities.

**Related Topics**

Integrating with Oracle Subledger Accounting, *Oracle Projects Fundamentals*

Financial Periods and Date Processing for Financial Accounting, *Oracle Projects Fundamentals*

AutoAccounting, the Account Generator, and Subledger Accounting, *Oracle Projects Implementation Guide*

Using the Account Generator in Oracle Projects, *Oracle Projects Implementation Guide*

**Managing Supplier Payments**

Businesses need to capture complex payment terms and conditions during the procurement contract flow and to automate their payment execution during the lifetime of the contract. In Oracle Purchasing, you can define complex payment terms for purchase orders. These complex payment terms include advances (prepayments), progress payments, milestone payments, usage-based payments, and terms for retainage and recouping finance payments. They also include payment holds for Pay When Paid payment terms and for the timely submission of supplier deliverables.

These payment terms and setups in Oracle Projects and in Oracle Purchasing affect how Oracle Payables manages payments for supplier invoices. Oracle Payables automatically places payment holds on supplier invoices created from purchase orders with Pay when Paid payment terms and initiated for payment holds against deliverables. You can review supplier invoices on payment holds in Oracle Projects using the Supplier Workbench, manually link these invoices to draft customer invoices, remove these links, and release payment holds on supplier invoices. For more information on purchase order terms and conditions, see Integration with Other Applications, *Oracle Purchasing User’s Guide*. For more information on managing supplier payments in Oracle Projects, see Payment Control, page 7-32.
When you use complex payment terms, the terms affect how and when Oracle Projects reports on and interfaces the supplier costs. The following two sections discuss how Oracle Projects handles project-related prepayment invoices and retainage associated with project-related purchase orders.

**Managing Financing and Advances**

Buyers can provide their suppliers with advanced payments and validate these prepayments against the terms of the contract. You assign financing terms that allow prepayments to a purchase order header in the Buyer WorkCenter in Oracle Purchasing. Oracle Payables imports prepayment invoices that Oracle Purchasing generates based on information from the purchase order financing terms.

You cannot interface project-related prepayment invoices to Oracle Projects as actual costs. Prepayment invoices appear as commitments in Oracle Projects as follows:

- A project-related prepayment invoice that is not matched to a purchase order appears as separate commitment. Once you apply the prepayment invoice to a standard invoice, Oracle Projects relieves the cost commitment for the prepayment invoice.

  **Note:** Oracle Projects shows the unmatched prepayment invoice as a project commitment, in addition to the commitment for the standard invoice, until you apply the prepayment invoice to the standard invoice. At this point, Oracle Projects relieves the prepayment invoice commitment.

- A project-related prepayment invoice that is matched to a purchase order appears as a purchase order commitment, not as an invoice commitment.

With accrual basis accounting, you interface the actual cost from the standard invoice, and not the prepayment, to Oracle Projects.

With cash basis accounting, after you apply the prepayment invoice to a standard invoice, you interface the actual cost from the standard invoice to Oracle Projects. The actual cost amount that you interface to Oracle Projects is equal to the amount of the prepayment applied to the standard invoice.

**Prepayment Invoices and Budgetary Controls**

When budgetary controls are enabled for a project in Oracle Projects, and a prepayment invoice is not matched to a purchase order, Oracle Payables activates a funds check for both the available funds in Oracle General Ledger and the project budget in Oracle Projects. When you apply the unmatched prepayment invoice to a standard invoice, Oracle Payables activates another set of funds checks. The funds check flow for unmatched prepayments and the application of unmatched prepayments is the same as for any standard invoice.

Oracle Payables does not perform a funds check for prepayment invoices that are
matched to a purchase order or for the application of matched prepayment invoices to a standard invoice. In this case, the original purchase order has already gone through a funds check.

**Note:** If a project is top-down integrated with an Oracle General Ledger budget, and the funds check is successful, then Oracle Payables creates encumbrance accounting entries.

---

**Related Topics**

Commitment Reporting, page 7-38

Using Top-Down Budget Integration, *Oracle Project Management User Guide*

*Oracle Payments Implementation Guide*

---

**Managing Retainage**

Retainage is an agreed upon amount, typically a percentage, that you withhold from a subcontractor until the subcontractor makes predetermined progress for a particular scope of work. Retainage is also known as **retention** or **contractual withholds**. For example, the contract can specify that you will retain 20 percent from all payments until 25 percent of work is complete. Therefore, whenever the subcontractor sends you an invoice, you retain 20 percent of each payment until the overall progress reaches 25 percent.

Oracle Payables automatically calculates the retainage amount for a supplier invoice based on the retainage rate and maximum retainage amount that you specify on the purchase order header in the Buyer WorkCenter in Oracle Purchasing. It stores the retainage amount as a separate distribution line with a distribution line type of **Retainage**. Oracle Payables has one retainage account it uses for each operating unit. Retainage invoice distribution lines can be project-related.

Oracle Projects does not report on or interface project-related retainage distribution lines as commitments or actual costs. Instead, Oracle Projects captures the full amount of the expense as a commitment and, when applicable, for the funds check. Later, the full amount of the expense is interfaced to Oracle Projects as an actual cost. Retainage is related to the payment of the invoice and it ultimately does not have an impact on the overall project cost.

---

**Retainage and Accrual Basis Accounting Example**

The following example illustrates the flow of accounting for a project-related invoice with a retainage distribution line.

**Purchase Order Retainage Percentage:** 9.2%

**Contract Term:** Retain 9.2% from all payments until 25% of work is complete.

You create an invoice matched to the purchase order for $100.00 and Oracle Payables calculates a retainage amount of $9.20. The following table shows the resulting
accounting. All amounts are in US Dollars.

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expense Account</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>Payables Liability Account</td>
<td></td>
<td>90.80</td>
</tr>
<tr>
<td>Retainage Account (Deferred Liability)</td>
<td></td>
<td>9.20</td>
</tr>
</tbody>
</table>

After you validate the invoice and create accounting for the invoice, you interface the actual costs to Oracle Projects. The process PRC: Interface Supplier Costs interfaces a total actual cost of $100.00. With accrual basis accounting, the timing of the payments does not affect when you can interface the actual costs to Oracle Projects.

Later, the subcontractor completes 25% of the work and you release the amount that you previously retained. A total of $9.20 is released. The following table shows the resulting accounting. All amounts are in US Dollars.

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retainage Account (Deferred Liability)</td>
<td>9.20</td>
<td></td>
</tr>
<tr>
<td>Payables Liability Account</td>
<td></td>
<td>9.20</td>
</tr>
</tbody>
</table>

In this example, the release of the retained amount has no affect on the actual costs in Oracle Projects because you previously interfaced the full $100.00 as actual costs.

Note: If an invoice is associated with non-recoverable tax, then the process PRC: Interface Supplier Costs interfaces the portion of the non-recoverable tax that is associated with the retaininge to Oracle Projects after you release the retained amount, validate the retainage release invoice, and create accounting for the invoice.

Payment Control

Payment Control enables project managers manage supplier payment for their projects. It integrates with Oracle Purchasing and Oracle Payables to create supplier invoices with automatic payment hold in Oracle Payables for purchase orders with complex payment terms of Pay When Paid and a deliverables schedule. Further, on interface of these supplier invoices from Oracle Payables to Oracle Projects as expenditure items, draft customer invoices generated on these expenditure items are automatically linked to these supplier invoices.
You can then schedule the Release Pay When Paid concurrent program to release pay when paid holds on supplier invoices for projects enabled for automatic release. You can enable projects for automatic release of pay when paid holds either at the project type level or at the individual project level. The program checks for receipts applied to linked customer invoices in Oracle Receivables before it releases the hold on the corresponding supplier invoice. You can also implement and use the Pay When Paid client extension to override the conditions of the release considered by the Release Pay When Paid Holds concurrent program. For example, you can use the client extension to release holds on all supplier invoices for less than $1000.

You can also manually link supplier invoices to draft invoices from the Supplier Workbench or when reviewing invoices. In addition, you can manually review hold conditions and release holds from the Supplier Workbench.

This includes payment holds on supplier invoices that are placed subject to suppliers fulfilling documentation deliverable requirements in a given time period. Such requirements can include insurance certificates, lien waivers, performance bonds, and professional certifications and recommendations. Integration with Oracle Purchasing enables you to track the due dates and submission status of supplier deliverables from the Supplier Workbench. For example, you can track insurance certificate expiration and receipt dates, whether lien waivers have been executed, liens filed and released, and whether bonding has been approved.

Payment Control provides the Send AR Notification workflow to enable project managers track receipts applied to customer invoices in Oracle Receivables. You can customize the workflow to send notifications to recipients other than the default recipient of project manager. If you enabled AR Receipt Notification for your projects and the notification includes receipts applied to customer invoices that are linked to supplier invoices on payment hold, you can manually review these invoices and release holds on supplier invoices from the Supplier Workbench.

**Note:** A project manager may link payment to supplier based on these conditions:

- Successful completion of contracted works.
- Payments due from customers.
- Fulfillment of other contractual deliverable.

Further, cost for which the supplier is liable may be deducted from payments to ensure the project manager recovers costs from damages, work completed by someone else or for miscellaneous costs incurred on the supplier’s behalf. Such cost recoveries may be tied to changes in the scope of work in a project.

Any one of these supplier commitments must be completed before retention invoices can be paid:
• Unprocessed deduction requests that result in debit memos in Oracle Payables.

• Unmet PO deliverable.

• Unprocessed payments.

If any of these commitments are not fulfilled then these retention invoices will be placed on hold in Oracle Payables. Project managers can release this hold once the commitments are fulfilled.

**Related Topics**

Implementing Supplier Payment Control, *Oracle Projects Implementation Guide*

Send AR Notification Workflow, *Oracle Projects Implementation Guide*

PA: Pay When Paid, *Oracle Projects Implementation Guide*

Project Types Window Reference, *Oracle Projects Implementation Guide*

Revenue and Billing Information, *Oracle Projects Fundamentals*

Release Pay When Paid Holds, *Oracle Projects Fundamentals*

Supplier Workbench, *Oracle Projects Fundamentals*

**Interfacing Supplier Costs**

You run the process PRC: Interface Supplier Costs to bring project-related supplier costs into Oracle Projects from Oracle Purchasing and Oracle Payables.

For accrual basis accounting, this process interfaces receipt accruals from Oracle Purchasing and supplier invoice-related costs and discounts from Oracle Payables to Oracle Projects as actual costs. You must validate invoices and create accounting for them before the you can interface the costs to Oracle Projects.

For cash basis accounting, this process interfaces payments and discounts from Oracle Payables to Oracle Projects as actual costs.

In addition, if you make adjustments to project-related supplier costs in Oracle Purchasing or Oracle Payables, this process interfaces the adjusting distribution lines to Oracle Projects. For example, if you cancel a supplier invoice in Oracle Payables, and you had previously interfaced the costs to Oracle Projects, the process interfaces the distributions to Oracle Projects to reverse the existing expenditure items.

You can use the Supplier Cost Audit Report to review supplier cost information. In addition, after you interface supplier costs to Oracle Projects, you can query supplier cost expenditure items using Expenditure Inquiry and drill down from the expenditure items to Oracle Payables and Oracle Purchasing to review the supplier cost details.

In Oracle Payables, you can select the *View Projects Adjustments* option from the Tools
menu on the Invoice Workbench in Oracle Payables to view adjustments users have made to the supplier costs in Oracle Projects.

**Interfacing Costs from Oracle Purchasing and Oracle Payables to Oracle Projects**

To interface supplier costs from Oracle Payables and Oracle Purchasing, to Oracle Projects, use the process PRC: Interface Supplier Costs in Oracle Projects.

The Interface Supplier Costs process uses the project and task information to determine if the items are billable, capitalizable, or both. You can accrue revenue and invoice billable items in Oracle Projects.

The process selects transactions based on the parameter values that you enter. It first retrieves all eligible accounted, project-related supplier costs. The process then interfaces the amounts to Oracle Projects. The interface process groups the items into expenditure batches by transaction source. The predefined supplier cost transaction sources are as follows:

- Non-Recoverable Tax from Payables
- Non-Recoverable Tax from Purchasing Receipts
- Non-Recoverable Tax Price Adjustment from Purchasing Receipt
- Oracle Inter-Project Invoices
- Oracle Payables Invoice Variance
- Oracle Payables Supplier Cost Exchange Rate Variance
- Oracle Payables Supplier Invoices
- Oracle Projects Intercompany Supplier Invoices
- Oracle Purchasing Receipt Accruals
- Oracle Purchasing Receipt Accruals Price Adjustment
- Supplier Invoice Discounts from Payables

**Note:** Oracle Projects predefines a separate transaction source, Oracle Payables Expense Reports, to import expense report invoices from Oracle Payables. You run the process PRC: Interface Expense Reports from Payables to bring expense report costs into Oracle Projects from Oracle Payables. For additional information, see: Interfacing Expense Reports from Payables, page 7-9.
Note: To calculate cross charge amounts for expenditure items with the transaction source Oracle Payables Exchange Rate Variance, you must use either the Transfer Price Determination Extension or the Transfer Price Override Extension.

For example, the interface process groups regular invoice distributions into one batch, non-recoverable tax lines into a second batch, payment discounts into a third batch, and receipt accruals for project-related items with a destination type of Expenses into a fourth batch.

Each time you run the process PRC: Interface Supplier Costs, Oracle Projects generates reports you can use to track the interfaced costs, as well as those invoice lines and receipt accruals that the process rejected during interface.

Note: When Enhanced Period Processing is enabled, you can interface transactions even if the PA Period, GL Period in Oracle Projects, and GL Period in Oracle General Ledger are closed. The interface process takes the transaction GL date from the invoice in Oracle Payables. The transaction PA date rolls to the next open PA period as long as at least one PA period is in Open or Future status.

For receipt accruals, payments, and discounts, the process uses the profile option PA: Default Expenditure Item Date for Supplier Cost to determine the expenditure item date.

The process validates expenditure item dates for supplier costs. If the expenditure item date for an expenditure item fails validation, then the process rejects the transaction, deletes it from the Oracle Projects interface table and supplier costs are not interfaced or remain pending in Oracle Payables. You must either change the date setup in Oracle Projects or change the date for the expenditure item in Oracle Payables. The PRC: Interface Supplier Costs concurrent program interfaces the transaction the next time you run the process.

Related Topics

Integrating Expense Reports with Oracle Payables and Oracle Internet Expenses, page 7-2

Interface Supplier Costs, Oracle Projects Fundamentals

Transaction Sources, Oracle Projects Implementation Guide

Reviewing Supplier Costs

Oracle Projects provides tools that you can use to review and track supplier costs between Oracle Projects and Oracle Payables, and Oracle Purchasing. The following sections discuss these tools.
Supplier Cost Audit Report

You run the process AUD: Supplier Cost Audit in Oracle Projects to generate the Supplier Cost Audit Report. You can use this report to track supplier cost transactions in Oracle Projects.

This report lists all supplier cost transactions in Oracle Projects for a selected operating unit.

For accrual basis accounting, the report includes raw costs associated with unmatched invoices, PO-matched or receipt-matched invoices, accrued receipts, and payments associated with discounts.

For cash basis accounting, the report includes payments and prepayment applications associated with invoices.

When you submit the report, you can enter values for parameters such as From Project Number, To Project Number, Supplier, Transaction Type, From GL Period, To GL Period, and Adjustment Type to restrict the supplier cost transactions that the process includes on the report. For a complete list of the parameters, see: Supplier Cost Audit Report, Oracle Projects Fundamentals.

Expenditure Inquiry

You can use the Find Project Expenditure Items window or the Find Expenditure Items window in Oracle Projects to query supplier cost expenditure items.

You can select a combination of find criteria to limit the search. For example, on the Expenditures tab you can select a specific transaction source, such as Oracle Payables Supplier Invoices or Oracle Purchasing Receipt Accruals.

In addition, you can enter find criteria specific to supplier costs on the Supplier tab. For example, you can find the expenditure items for a specific supplier invoice, payment, or receipt. For information on the find options, see: Find Expenditure Items Window, page 2-53.

After you query the expenditure items, you use the Expenditure Items window or Project Expenditure Items window to review them. You can use folder tools to add additional columns that provide supplier cost-specific information. For example, you can show the following columns to research supplier invoice information: Invoice Number, Invoice Line Number, Invoice Distribution Line Number, and Supplier.

Note: You can export the expenditure item records from the Project Expenditure Items window or the Expenditure Items window to an external file, such as a spreadsheet, for further research and analysis. For information on export, see: Exporting Records to a File, Oracle E-Business Suite User’s Guide.

You can review the item details for supplier cost expenditure items. For supplier costs from supplier invoices, you can choose AP Invoice to drill down to the invoice overview.
in Oracle Payables. If the invoice is matched to a purchase order, then you can drill down to the purchase order from the Invoice Workbench. For expenditure items from receipt accrual transactions, you can choose PO Receipt to drill down to the receipt transaction summary in Oracle Purchasing. You can also drill down to the related purchase order from the Receipt Transaction Summary window. For expenditure items for purchase order-related contingent worked labor costs, you can choose Purchase Order Details to drill down to the purchase order details in Oracle Purchasing.

**Viewing Supplier Costs in Oracle Projects from the Invoice Workbench**

You can access Expenditure Inquiry from the Invoice Workbench in Oracle Payables to view supplier costs in Oracle Projects. You can use this option to help reconcile costs between Oracle Payables and Oracle Projects because you do not interface adjustments that users make in Oracle Projects back to Oracle Payables.

On the Invoice Workbench in Oracle Payables, select the View Project Adjustments option from the Tools menu to open the Find Expenditure Items window.

This option is context-sensitive, Oracle Payables automatically enters find criteria based on the position of your cursor. The following table list the find criteria that Oracle Payables automatically provides, depending on the position of your cursor on the Invoice Workbench.

<table>
<thead>
<tr>
<th>Position of Cursor</th>
<th>Find Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoice header</td>
<td>Invoice number</td>
</tr>
<tr>
<td>Invoice line</td>
<td>Invoice number, invoice line number</td>
</tr>
<tr>
<td>Invoice distribution line</td>
<td>Invoice number, invoice line number, invoice distribution line number</td>
</tr>
</tbody>
</table>

When your cursor is on the invoice header or an invoice line, you can optionally revise the find criteria before you search for the expenditure items.

**Related Topics**

- Adjustments to Supplier Costs, page 2-86
- Viewing Expenditure Items, page 2-44
- Oracle Projects Navigation Paths, Oracle Projects Fundamentals
- Customizing the Presentation of Data, Oracle E-Business Suite User’s Guide

**Commitment Reporting**

You can report the total cost of a project by reporting the committed cost along with the actual cost. Committed costs are the un invoiced, outstanding requisitions and purchase
You can report the flow of committed cost, including associated nonrecoverable tax amounts, through Oracle Purchasing and Oracle Payables. These committed costs can include:

- Open requisitions (unpurchased requisitions)
- Open purchase orders (uninvoiced and non-delivered)
- Prepayment invoices that are not matched to a purchase order, and not yet applied to a supplier invoice
  
  **Note:** The unmatched prepayment invoice commitment amount is the outstanding unapplied amount of the prepayment invoice. Oracle Projects calculates the amount by subtracting prepayment application amounts from the prepayment invoice amount.

- Unmatched pending invoices (supplier invoices not yet interfaced to Oracle Projects to be included in project costs)

  **Note:** Oracle Projects shows prepayment invoices that are not matched to purchase orders as invoice commitments. The matched prepayment invoice does not appear as a separate commitment.

  **Note:** Both unapproved and approved open requisitions and purchase orders show as commitments after you run the concurrent program to update project summary amounts. When you drill-down to view commitment details, if the *Approved* check box is enabled, then the requisition or purchase order associated with the commitment has been approved. Incomplete purchase orders are displayed in Project Status Inquiry however, incomplete requisitions cannot be displayed.

You can report summary committed cost amounts for your projects and tasks, and can also review detail requisitions and purchase orders that backup the summary amounts.

**Commitment Reporting and Accrue-at-Receipt Purchase Orders**

When you enable a purchase order to accrue at receipt, Oracle Projects reports the amount as a commitment, as it does with non-accrue-at-receipt purchase orders. You enter a receiving transaction for the purchase order in Oracle Purchasing and create subledger accounting for the receiving transaction in final mode in Oracle Cost Management. When you interface supplier costs to Oracle Projects, the program interfaces the amount of the receipt as actual cost and reduces the outstanding orders charged to a project.

**Total Project Costs = (Committed Costs + Actual Costs)**

You can report the flow of committed cost, including associated nonrecoverable tax amounts, through Oracle Purchasing and Oracle Payables. These committed costs can include:
The following table provides an example of the commitment flow for accrue-at receipt purchase orders.

<table>
<thead>
<tr>
<th>Action</th>
<th>PO Commitment</th>
<th>Supplier Invoice Commitment</th>
<th>Actual Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter an accrue-at-receipt purchase order for $100</td>
<td>100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Enter a receipt for $40 and interface supplier costs to Oracle Projects</td>
<td>60</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>Enter a supplier invoice for $60 and match it to the purchase order</td>
<td>60</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>Enter a receipt for $60 and interface supplier costs to Oracle Projects</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Enter a supplier invoice for $45 (includes a $5 invoice variance), match it to the purchase order, and interface supplier costs to Oracle Projects</td>
<td>0</td>
<td>0</td>
<td>105</td>
</tr>
</tbody>
</table>

As illustrated in the table, first you enter an accrue-at-receipt purchase order for $100. Oracle Projects reports the entire $100 as a purchase order commitment. Next, you receive some of the goods, enter a receiving transaction for $40, and interface supplier costs to Oracle Projects. The program PRC: Interface Supplier Costs interfaces the $40 receipt accrual as actual cost and relieves the $40 purchase order commitment. The remaining purchase order commitment in Oracle Projects is $60. You then receive an invoice for $60, enter a supplier invoice in Oracle Payables, and match the invoice to the purchase order. The commitment in Oracle Projects remains a purchase order.
commitment for $60. When you run the program PRC: Interface Supplier Costs, the program does not interface the $60 to Oracle Projects as actual costs.

The $60 remains a PO commitment until you enter a receipt for the final $60 in Oracle Purchasing and interface supplier costs to Oracle Projects. The program PRC: Interface Supplier Costs interfaces the $60 as actual cost and relieves the $60 purchase order commitment.

Finally, you receive an invoice for $45, enter a supplier invoice in Oracle Payables, and match the invoice to the purchase order. This invoice includes a $5 invoice variance. When you run the program PRC: Interface Supplier Costs, the program interfaces only the $5 invoice variance to Oracle Projects as actual costs.

**Note:** Project Status Inquiry in Oracle Projects and budgetary control balance reports do not always match because they report on different amounts. For example, budgetary control balances only include reserved and approved requisitions and purchase orders, while Project Status Inquiry includes unapproved and unreserved requisitions and purchase orders as part of the total commitment amount. Furthermore, budgetary control balances are restricted to expense-related supplier commitments, while Project Status Inquiry includes all commitments, including supplier commitments with an inventory destination.

**Example of Commitment Reporting**

Study the following example to understand the flow of committed cost through Oracle Purchasing, Oracle Payables, and Oracle Projects. This example is for accrual basis accounting.

You use requisitions, purchase orders, and receipt and delivery in Oracle Purchasing. You record cost when goods are received to better manage your project progress and schedule.

The following table provides examples of the charges that are incurred as you record transactions. The table shows the effect of various actions, such as receiving the goods against a purchase order, on committed costs and the total costs charged to a project. Descriptions of each action are provided after the table.

In the table, certain column values are calculated as follows:

- **Open Purchase Orders** equals Ordered Purchase Orders less Delivered Purchase Orders

- **Total Committed Cost** equals the sum of Open Requisitions, Open Purchase Orders, and Pending Invoices

- **Total Project Cost** equals the sum of Total Committed Cost and Actual Cost.
<table>
<thead>
<tr>
<th>Action</th>
<th>Open Requisitions</th>
<th>Ordered Purchase Orders</th>
<th>Delivered Purchase Orders</th>
<th>Open Purchase Orders</th>
<th>Pending Invoices</th>
<th>Total Committed Cost</th>
<th>Actual Cost</th>
<th>Total Project Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Requisition</td>
<td>1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Create Purchase Order from Requisition</td>
<td>200</td>
<td>800</td>
<td>800</td>
<td></td>
<td></td>
<td>1000</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>Receive Goods</td>
<td>200</td>
<td>800</td>
<td>500</td>
<td>300</td>
<td></td>
<td>500</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Receive Invoice</td>
<td>200</td>
<td>800</td>
<td>500</td>
<td>300</td>
<td></td>
<td>500</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Enter Non-Purchase Order Invoice</td>
<td>200</td>
<td>800</td>
<td>500</td>
<td>300</td>
<td>100</td>
<td>600</td>
<td>500</td>
<td>1100</td>
</tr>
<tr>
<td>Interface Invoices</td>
<td>200</td>
<td>800</td>
<td>500</td>
<td>300</td>
<td>0</td>
<td>500</td>
<td>600</td>
<td>1100</td>
</tr>
<tr>
<td>Close Purchase Order</td>
<td>200</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>200</td>
<td>600</td>
<td>800</td>
</tr>
<tr>
<td>Close Requisition</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Charge labor to Project</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5600</td>
<td>5600</td>
</tr>
<tr>
<td>Charge Blanket Purchase Order</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>5600</td>
<td>6000</td>
</tr>
</tbody>
</table>

**Detail for Example of Commitment Reporting Actions**

1. Enter requisition
You enter and approve a requisition totalling $1000, with two lines of $800 and $200.

The requisition amount is included in the Open Requisitions and the Total Committed Costs amounts.

2. Create purchase order from requisition

You create a purchase order for the first line of the requisition, totalling $800. You approve the purchase order.

The Open Requisition amount decreases by $800 and the Ordered Purchase Order and Open Purchase Order amounts increase by $800. The total committed costs remain the same.

3. Receive delivery of purchased goods

The supplier delivers $500 of the $800 of goods that you ordered. You enter the receipt for the goods and create subledger accounting for the receiving transaction in final mode.

The Delivered Purchase Order amount increases by $500. The Open Requisition, and Ordered Purchase Order, do not change. Because you accrue on receipt, the Open Purchase Order and Total Committed Costs amounts decrease by $500 and the Actual Costs amounts increases by $500.

4. Receive invoice for delivered goods

You are invoiced for the $500 of goods that you received. The Payables department matches the invoice to the purchase order.

The Open Purchase Order amount, the Pending Invoice amount, the Total Committed Costs amount, and the Ordered Purchase Order amount does not change.

5. Enter supplier invoice not associated with purchase order

You receive another invoice for $100 that is not associated with a purchase order. The Payables department enters the invoice.

Both the Pending Invoice amount and the Total Committed Cost amounts increase by $100. The Total Project Cost also increases because the Total Committed Costs amount increases.

6. Interface invoices to Oracle Projects

The Payables department validates all invoices and creates subledger accounting for them in final mode. You then run the program PRC: Interface Supplier Costs to bring the project-related supplier costs into Oracle Projects. The invoice costs totalling $100 are now recorded against your project in Oracle Projects.

The Pending Invoice amount decreases by $100. The Total Committed Costs
amount decreases by $100. The Actual Costs amount increases by $100. The Total Project Costs amount does not change.

7. Close purchase order

You close the purchase order that has $300 remaining, because you do not expect any more activity against that purchase order. The purchase order is no longer reported in your committed costs.

Closed purchased orders are not reported in the commitment reporting, so all of the Purchase Order amounts are reduced for the purchase order closed. The Total Committed Costs amount, and in turn, the Total Project Cost amount, decreases by $300, which was the Open Purchase Order amount for the purchase order closed.

8. Close requisition

You close the requisition for $200 because you no longer need the goods requested. The requisition is no longer reported in your committed costs.

Closed requisitions are not reported in the commitment reporting, so Open Requisition amount decreases by $200 for the requisition that you close. The Total Committed Costs amount, along with the Total Project Costs, also decreases by $200.

9. Charge labor costs to project

Employees working on your project record time to your project, which totals $5000. The Actual Costs amount increases by $5000. The Total Project Costs amount also increases.

10. Enter release against blanket purchase agreement

You need to order supplies for your project. You create a $400 release against a blanket purchase agreement that your company has negotiated with a supplier.

The Ordered Purchase Order and Open Purchase Order amounts increase by $400. In turn, the Total Committed Costs and Total Project Costs also increase.

Related Topics

Project Summary Amounts, Oracle Project Management User Guide
Implementing Commitments from External Systems, Oracle Projects Implementation Guide

Adjusting Project-Related Supplier Costs

You can adjust project-related supplier costs in Oracle Purchasing, Oracle Payables, and Oracle Projects. For example, in Oracle Projects you can transfer or split supplier cost expenditure items (net zero adjustments), reclassify the billable or capitalizable status of
an expenditure item, and place and release expenditure item billing holds. If you need to change the invoice amount, supplier, expenditure type, organization, or expenditure item date for a supplier cost expenditure item, you can reverse the distribution line and create a new distribution line in Oracle Payables.

For information on types of supplier cost adjustments you can make, adjustment restrictions, and how to process adjustments, see: Adjustments to Supplier Costs, page 2-86.

**Integrating with Oracle Assets**

Oracle Projects integrates with Oracle Assets, allowing you to manage capital projects in Oracle Projects and update your fixed asset records when assets are ready to be placed in service or retired. In a capital project, you can collect construction-in-process (CIP) and expense costs for each asset you are building. In addition, you can perform retirement cost processing to capture retirement-work-in-process (RWIP) costs (cost of removal and salvage) associated with the retirement of group assets in Oracle Assets.

When you are ready to place a capital asset in service, you use Oracle Projects processes to collect all eligible CIP cost distribution lines, summarize them, and create capital asset lines. When you complete the tasks that are necessary to retire a group asset in Oracle Assets, you can summarize the RWIP amounts into retirement adjustment asset lines. You can review and make changes to the asset lines before interfacing them to Oracle Assets. When you are satisfied that the asset lines are correct, you use Oracle Projects processes to interface the costs to the Oracle Assets Mass Additions table.

After you interface the costs to the Oracle Assets Mass Additions table, you can make changes to the asset definition, if necessary, and then run the Post Mass Additions process. This program creates the asset records in Oracle Assets. After you post the asset lines, in Oracle Assets you create accounting in Oracle Subledger Accounting to relieve the CIP or RWIP account and transfer the amount to the appropriate asset cost or group depreciation reserve account. Oracle Subledger Accounting transfers the final accounting entries to Oracle General Ledger.

You can interface asset costs from Oracle Projects to Oracle Assets whenever you are ready and as many times during an accounting period as you wish.

There is currently no interface between Oracle Assets and Oracle Projects which allows you to post depreciation expenses directly to projects.

**Related Topics**

Overview of Asset Capitalization, page 5-1

**Implementing Oracle Assets**

If you plan to interface capital assets and retirement adjustment assets to Oracle Assets, you must implement Oracle Assets before you can create capital and retirement
adjustment asset lines for your capital projects. The following information is used by Oracle Projects to validate your asset definition:

- Corporate Book
- Category FlexField
- Location FlexField
- Automatic Asset Numbering
- Accounting FlexField

You may elect to interface costs without the category, location, depreciation expense account or asset number defined. You will then be required to add this information after the asset is posted to the mass additions table in Oracle Assets. However, you cannot create asset lines for an asset until it has a corporate book assigned to it. Whether a complete asset definition is required before interfacing the asset to Oracle Assets is determined by the Project Type setup in Oracle Projects.

There are no additional implementation requirements in either Oracle Assets or Oracle Projects to interface costs from Oracle Projects to Oracle Assets.

When Oracle Assets is not installed

When Oracle Assets is not installed, the capital projects forms disables the following fields:

- Location
- Category
- Book
- Depreciation Expense Account

Interfacing Assets to Oracle Assets

Submitting Processes

For detailed information on defining and processing assets, including the interface of assets and asset costs to Oracle Assets, refer to Defining and Processing Assets, page 5-12.

Accounting Transactions

Each asset cost line sent to Oracle Assets from Oracle Projects includes the CCID (code combination ID) for the account number charged for the CIP costs.
Output Reports

Each time you run the Interface Assets process, Oracle Projects prints output reports which allow you to track you successfully interfaced assets, as well as those assets which failed to interface.

Related Topics

Sending Asset Lines to Oracle Assets, page 5-34

Mass Additions

Successfully interfaced asset cost lines from Oracle Projects are written to the Mass Additions table. You can use the Prepare Mass Additions window to review the interfaced assets. You can use all the normal functionality of Oracle Assets for assets that originate in Oracle Projects. You can perform the following operations on assets within Mass Additions:

- Split assets with more than 1 units into multiple assets.
- Add the new asset to an existing asset in Oracle Assets.
- Merge 2 or more new asset records into a single asset.
- Change the asset information defined in Oracle Projects; for example, asset category, asset key, or asset location.

Asset records created by Oracle Projects will have one of the following queue statuses:

- **POST** - A new asset from Oracle Projects with all required fields populated. The records for this asset can be posted to the FA tables.
- **NEW** - A new asset from Oracle Projects which needs to have required fields manually populated before it can be posted to the FA tables.
- **MERGED** - The individual summarized cost lines created in Oracle Projects. These records are merged into a single asset record in Oracle Assets. You do not make changes to the merged records.
- **COST ADJUSTMENT** - New costs for a previously interfaced asset. These costs can be either positive or negative. You can make changes to certain fields on cost adjustments, as allowed by Oracle Assets.

When you have finished making changes to the asset records in Mass Additions, run the Post Mass Additions process in Oracle Assets. Records that have been successfully posted to FA tables will have a queue status of *posted*. 
Related Topics

Sending Asset Lines to Oracle Assets, page 5-34

Viewing Capital Project Assets in Oracle Assets

Once capitalized assets have been interfaced from Oracle Projects to Oracle Assets, you can locate the assets by project and task. You can also drill down to the underlying expenditure items that support the asset costs from within Oracle Assets.

The following table lists where project-related information is located in Oracle Assets.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Window Name</th>
<th>Project-Related Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare Mass Additions</td>
<td>Find Mass Additions</td>
<td>Find criteria include Project/Task fields</td>
</tr>
<tr>
<td>Prepare Mass Additions</td>
<td>Mass Additions Summary</td>
<td>Folder includes Project/Task fields</td>
</tr>
<tr>
<td>Prepare Mass Additions</td>
<td>Mass Additions (select Open from Mass Additions Summary window)</td>
<td>Source tabbed region includes Project/Task fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Window includes Project Details button to drill down to Lines Details folder in Oracle Projects</td>
</tr>
<tr>
<td>Prepare Mass Additions</td>
<td>Find Assets (select Add to Asset from Mass Additions Summary window)</td>
<td>Find by Source Line tabbed region includes Project/Task fields</td>
</tr>
<tr>
<td>Prepare Mass Additions</td>
<td>Merge Mass Additions (select Merge from Mass Additions Summary window)</td>
<td>Lines folder includes Project/Task fields</td>
</tr>
<tr>
<td>Asset Workbench</td>
<td>Find Assets</td>
<td>Find by Source Line tabbed region includes Project/Task fields</td>
</tr>
</tbody>
</table>


### Adjusting Assets

You can make changes in Oracle Assets to the asset information and cost amounts for assets interfaced from Oracle Projects. However, any changes made in Oracle Assets will not be reflected in Oracle Projects.

You cannot change the Project or Task information associated with assets interfaced from Oracle Projects.

### Cost Adjustments

You can adjust an asset’s cost after you have interfaced the asset to Oracle Assets. For example, expense reports or supplier invoices may be processed after you have placed the asset in service which are part of the asset’s costs. You process these costs the same as you normally do. Generate new asset lines for the costs by running the Generate Asset Lines process in Oracle Projects. These new asset lines will be interfaced to Oracle Assets as cost adjustments.

### Related Topics

Adjusting Assets After Interface, page 5-43
Integrating with Oracle Project Manufacturing

Oracle Project Manufacturing is a solution for companies that manufacture products using projects or contracts. Oracle Project Manufacturing combines three major applications:

- Oracle Projects, which provides the project costing, project billing, and project budgeting functions.
- Oracle Manufacturing
- Third-party project planning and scheduling systems (project management systems)

When used as a part of the Project Manufacturing functionality, Oracle Projects acts as a cost repository for manufacturing-related activities from other products in the Project Manufacturing suite.

The incorporation of Oracle Projects in the Project Manufacturing suite allows you to:

- Set up the WBS for a manufacturing project in Oracle Projects. All manufacturing costs are then tracked by project and task, and are imported to Oracle Projects using the Transaction Import process.
- Track projects and tasks defined in Oracle Projects throughout various manufacturing applications.
- Charge project costs from inventory and work in process to a project and task.
- Include project costs from manufacturing and distribution in your budget to actual cost analysis in Oracle Projects.

Related Topics

Implementing Oracle Project Manufacturing, Oracle Projects Implementation Guide

Importing Project Manufacturing Costs

When costs are incurred in Oracle Manufacturing that are related to a project, the Cost Collector process in Oracle Cost Management passes those costs to Oracle Projects. The Cost Collector finds all costed transactions in Manufacturing that have a project reference and passes the referenced transaction costs to the correct project, task, and expenditure type in Oracle Projects. Oracle Projects imports the costs using the Transaction Import process.
**Tip:** If you integrate with Oracle Manufacturing, use function security to prevent users from entering pre-approved batch items with an expenditure type class of Inventory or Work in Process.

### Adjusting Project Manufacturing Transactions

Transactions imported into Oracle Projects from Oracle Project Manufacturing with transaction source Inventory Misc. can be adjusted in Oracle Projects. All other transactions must be adjusted in Oracle Project Manufacturing.

### Related Topics

Transaction Import, *Oracle Projects Fundamentals*

### Integrating with Oracle Asset Tracking

Oracle Asset Tracking is a fully integrated solution in the Oracle E-Business suite designed to deploy and track internal products and assets at internal or customer sites, while providing the ability to automatically capture financial transactions. Oracle Asset Tracking enables you to provide users with access to tracking information, without allowing them access to sensitive processes related to assets and purchasing. You can also track inventory items after you have installed them and link financial transactions to the physical movement of equipment.

Oracle Asset Tracking enables you to create assets upon receipt in Oracle Purchasing. After you create the asset, Oracle Asset Tracking performs the changes in the background for any further physical movement. For example, if you move the asset from one location to the other, then Oracle Asset Tracking performs the asset cost, distribution, and unit changes without manual intervention. Oracle Asset Tracking integrates with Oracle Inventory, Oracle Purchasing, Oracle Projects, Oracle Assets, and Oracle Payables, and stores information collected from them.

Oracle Asset Tracking integration includes:

- Creating project-related purchase orders linked to Oracle Asset Tracking
- Entering receipts for project-related purchase orders in Oracle Purchasing and validating the receipts against the Oracle Asset Tracking repository
- Importing tracked items and cost into Oracle Projects
- Monitoring costs in Oracle Projects
- Generating asset lines for non-depreciable tracked items in Oracle Projects and interfacing the asset lines to Oracle Assets to create assets
Importing Oracle Asset Tracking Cost

You run the process PRC: Transaction Import in Oracle Projects to import Oracle Asset Tracking cost. When you run the process, you must select one of the following predefined transaction sources:

- **CSE_INV_ISSUE**
  Imports transactions of the type *Issue* for non-depreciable items.

- **CSE_INV_ISSUE_DEPR**
  Imports transactions of the type *Issue* depreciable items.

- **CSE_IPV_ADJUSTMENT**
  Imports supplier cost adjustments for non-depreciable items.

- **CSE_IPV_ADJUSTMENT_DEPR**
  Imports supplier cost adjustments for depreciable items.

- **CSE_PO_RECEIPT**
  Imports transactions of the type *Receipt* for non-depreciable items.

- **CSE_PO_RECEIPT_DEPR**
  Imports transactions of the type *Receipt* for depreciable items.

- **Inventory Misc**
  Imports miscellaneous transactions from Oracle Inventory.

Related Topics

Transaction Import, *Oracle Projects Fundamentals*

Capital Project Flow, page 5-13

Integrating with Oracle Inventory

Oracle Projects fully integrates with Oracle Inventory to allow you to enter inventory transactions in Oracle Inventory and transfer them to Oracle Projects. You can order and receive items into inventory before assigning them to a project. You can then assign the items to a project as they are taken out of or received into Oracle Inventory.

When you enter project-related transactions in Oracle Inventory, you enter the project information on the source transaction. Oracle Inventory and Oracle Projects carry the project information through from the Issue To or Receipt From transaction in Oracle Inventory to the project expenditure in Oracle Projects.
For more detailed information about project-related transactions in Oracle Inventory, see the *Oracle Inventory User’s Guide*.

**Tip:** If you integrate with Oracle Inventory, use function security to prevent users from entering pre-approved batch items with an expenditure type class of Inventory or Work in Process.

The following illustration shows the flow of project-related inventory transactions in a non-manufacturing environment.

You enter issues and receipts into Oracle Inventory. After you run the Cost Processor in Inventory, these become costed transactions. Next, run the Cost Collector in Inventory. The transactions are now eligible for transfer to the Oracle Projects Transaction Import interface table. Use Transaction Import to create expenditures in Oracle Projects. If necessary, correct transactions and interface them again to the interface table.

The transactions are imported into Oracle Projects as accounted and costed. The cost distribution cannot be modified in Oracle Projects.

For information about transferring transactions from Oracle Inventory to Oracle General Ledger, please refer to the *Oracle Inventory User’s Guide*.

**Related Topics**

Implementing Oracle Inventory for Projects Integration, *Oracle Projects Implementation Guide*
Entering Project-Related Transactions in Oracle Inventory

You enter project-related transactions using the Miscellaneous Transactions window in Oracle Inventory. You enter the following project-related information:

- Inventory Organization
- Expenditure Item Date as the Transaction Date
- Project
- Task
- Expenditure Type (optional)

To understand whether you need to enter the expenditure type, see: Oracle Inventory Profile Options, *Oracle Inventory User’s Guide*.

- Organization

Related Topics

Overview of Expenditures, page 2-1
Performing Miscellaneous Transactions, *Oracle Inventory User’s Guide*
Transaction Types, *Oracle Inventory User’s Guide*

Collecting Inventory Costs

After entering project-related inventory transactions in Oracle Inventory, the next step in moving the transactions to Oracle Projects is to run the Cost Collector in Inventory. The Cost Collector is a batch job that you run using Standard Report Submission. After you run the Cost Collector, transactions are eligible for import from Oracle Inventory to Oracle Projects. The total Inventory Cost becomes the Raw Cost in Oracle Projects.

For information on collecting inventory costs, see: Cost Collector, *Oracle Inventory User’s Guide*.

Transferring Inventory Costs to Oracle Projects

Oracle Inventory transfers expenditures to Oracle Projects using the Project Cost Transfers window.

- Organization
- Number of Days to Leave Costs Uncollected

The Project Cost Transfers window submits a batch job that transfers the amount and
quantities of the inventory transactions to the Oracle Projects Transaction Import Interface table.

**Importing Inventory Transactions**

To import inventory transactions, you submit the PRC: Transaction Import process. The transactions are imported as costed and accounted transactions with the expenditure type class and the transaction source that were defined during implementation.

**Related Topics**

Transaction Import, *Oracle Projects Fundamentals*

**Reviewing Imported Inventory Transactions**

If transactions are rejected during the Transaction Import process, you can review and correct them using the Review Transactions window. After you correct transactions, you resubmit the Transaction Import process.

**Related Topics**

Transaction Import, *Oracle Projects Fundamentals*

**Adjusting Inventory Transactions**

You cannot adjust expenditure items in Oracle Projects that you have imported from Oracle Inventory. The transaction source does not allow adjustments.

**Integrating with Oracle Time & Labor**

Oracle Time & Labor integrates with Oracle Projects to enable employees and contingent workers to enter and submit project-related timecards. Employees and contingent workers enter their own time, which you can subject to an approval process according to your business rules. Oracle Time & Labor makes the time entries available for retrieval by other applications, including Oracle Projects, Oracle Payroll, and Oracle Human Resources.

Employees and contingent workers can enter their time using the following:

- The OTL configurable web-based time entry page
- An offline spreadsheet that is later uploaded to Oracle Projects using WebADI
- The import interface
- The Pre-Approved Batch Entry window in Oracle Projects

You can use the timecards that you import from OTL to Oracle Projects to calculate
project labor costs or distribute payroll costs to projects as labor costs for employees. Using project-based timecard layouts in OTL, you can capture time card attributes that Oracle Projects uses to derive actual payroll rates from project rate schedules or Oracle HR’s Rate by Criteria pay matrices when your labor costing method requires a standard rate. You can also use the attributes to derive a rate using your own custom extension as a rate source.

**Note:** OTL supports two types of project timecard layouts: Projects Payroll timecard layouts and work based Projects Payroll timecard layouts. Only the work based timecard layouts support the additional rate determination attributes. To use the work based timecard layouts, you must enable the Projects Payroll Integration preference in your OTL preferences. For more information about OTL preferences, see Defining Preferences, Oracle Time and Labor Implementation and User Guide.

### Collecting and Processing Project-Related Timecards

The following steps outline the procedure for collecting project-related in Oracle Time & Labor (OTL) and processing project-related timecards in Oracle Projects:

1. **Enter and submit timecards.**

   Employees and contingent workers enter and submit project-related timecards. People assigned to projects managed through Oracle Project Resource Management can use the Autopopulate template to automatically record their projects, tasks, and expenditure types.

   Oracle Projects integration with OTL enables you to enter rate determination attributes such as work type, job, and location that are used to derive payroll labor rates from Oracle HR’s Rate by Criteria Matrices or your own custom extension. To capture the rate determination attributes while entering timecards in OTL, use the following predefined Projects with Payroll timecards:

<table>
<thead>
<tr>
<th>Layout Name</th>
<th>Layout Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Based Projects and Payroll Timecard Layout</td>
<td>Timecard</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Review Layout</td>
<td>Review</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Confirmation Layout</td>
<td>Confirmation</td>
</tr>
<tr>
<td>Layout Name</td>
<td>Layout Type</td>
</tr>
<tr>
<td>----------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Details Layout</td>
<td>Details</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Export Layout</td>
<td>Time and Export</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Notification Layout</td>
<td>Notification</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Fragmented Timecard View</td>
<td>Fragment</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Change and Late Audit Entry Layout</td>
<td>Audit</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Change and Late Review Layout</td>
<td>Review</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Change and Late Confirmation Layout</td>
<td>Confirmation</td>
</tr>
<tr>
<td>Work Based Projects and Payroll Change and Late notification Layout</td>
<td>Notification</td>
</tr>
</tbody>
</table>

**Note:** To use the project time card layouts for capturing rate determination attributes, you must set the Projects Payroll Integration preference in OTL during implementation. See, Defining Preferences, *Oracle Time & Labor Implementation and User Guide*

The layout source views for selection of work type, job and location values can be configured to implement any specific restrictions you may want to restrict the list of values. If you are not using OTL and the Projects with Payroll layouts, then you can add rate determination attributes, such as work type, job, and location while using the Preapproved Batch Entry window or the Web ADI spreadsheet for expenditure entry. The labor cost distribution programs use these determinants when deriving labor cost rates if required by your labor costing method. You can enter pre-approved time cards using the Pre-Approved Expenditure batch, but rate determination attributes are limited to those available in the batch entry window.

In a project, which has cost breakdown planning enabled, you select a task that is a combination of task and cost code.
2. **Approve timecards.**

During implementation, you define approval and routing rules using Oracle Workflow. You can set up Oracle Time & Labor to automatically approve timecard, or require management review and approval.

3. **Transfer time to Oracle Projects.**

Oracle Human Resources, Oracle Payroll, and Oracle Projects can retrieve timecards from Oracle Time & Labor. In Oracle Time & Labor, you assign an application set and retrieval rule group to employees and contingent workers. The application set determines which applications can retrieve the timecards for an employee or contingent worker and the retrieval rule group determines the retrieval rules for each application. The retrieval rules specify which approval processes must be complete for a timecard before another application can retrieve the data. For information about defining application sets, retrieval rule groups, and retrieval rules, see the *Oracle Time & Labor Implementation and User Guide*.

When the timecards are ready for retrieval, you run the process PRC: Transaction Import to transfer timecards from Oracle Time & Labor to Oracle Projects. This process transfers timecards that belong to employees and contingent workers with Oracle Projects in their application set and retrieval rule group, and that meet the retrieval rules for Oracle Projects.

For the use of Oracle Projects in deriving payroll labor rates, this process transfers the pay element and rate determination attributes such as work type, job, and location. The pay element may be matched to a payroll amount if you are using the Actual labor costing method. This process imports timecards only for primary assignments.

**Note:** If you are importing third party timecards, then this process does not import the pay element. Also, if timecards do not have job or location information, then this process derives these values from the employee's primary work assignment in Oracle HR. If work type is missing, then the process takes the work type from the time card line task reference.

When you submit the process PRC: Transaction Import, select *Oracle Time and Labor* for the Transaction Source parameter and leave the Batch Name parameter blank.

4. **Distribute labor costs.**

Run the process PRC: Distribute Labor Costs in Oracle Projects to cost time card transactions using the Standard costing method. If you are using the Actual costing method, you run the PRC: Generate Labor Accruals, if applicable and the PRC: Process Payroll Actuals processes. See: Distribute Labor Costs Process, Generate Labor Accruals Process, and Process Payroll Actuals Process in *Oracle Projects Fundamentals* guide. These processes compute the labor costs for timecard hours.
and any related miscellaneous or burden transactions and determine the default GL cost account.

5. **Generate cost accounting events.**
   
   Run the process PRC: Generate Cost Accounting Events for the Labor Costs process category to derive a default cost clearing account using AutoAccounting and to create accounting events in Oracle Subledger Accounting.

6. **Create accounting.**
   
   Run the process PRC: Create Accounting for the Labor Costs process category to create accounting for the timecards in Oracle Subledger Accounting. When you run the process in final mode, you can choose to transfer the final journal entries to Oracle General Ledger and to post the journal entries in Oracle General Ledger.

**Related Topics**

Transaction Import, *Oracle Projects Fundamentals*

Distribute Labor Costs, *Oracle Projects Fundamentals*

Process Payroll Actuals, *Oracle Projects Fundamentals* guide

Using Rates for Labor Costing, *Oracle Projects Fundamentals* guide

Generate Cost Accounting Events, *Oracle Projects Fundamentals*

Create Accounting, *Oracle Projects Fundamentals*

**Editing Timecards in Oracle Time & Labor**

A *retro adjustment* is a change made to a timecard in Oracle Time & Labor after you have transferred it to other applications. The preference *Timecard Status Allowing Edits* in Oracle Time & Labor controls whether you can edit existing timecards. The preference specifies whether you can only edit new, working, and rejected timecards, or can also edit submitted, approved, or even processed timecards in Oracle Time & Labor. The preference also specifies the age of the oldest timecard that you can edit and how far in advance you can enter timecards.

**Note:** If you made any changes to the original timecard data in Oracle Projects, then you cannot edit the timecard in Oracle Time & Labor. You receive an error when you try to submit the adjusted timecard. See: Processing Timecard Adjustments, page 2-113

**Related Topics**

*Oracle Time & Labor Implementation and User Guide*
Integrating with Oracle Payroll

Integration of Oracle Projects with Oracle Payroll enables managers to distribute actual payroll amounts as project labor costs. From a costed payroll run in Oracle Payroll, managers can interface amounts to Oracle Projects and distribute the amounts as project labor expenditure items. Additionally, you can use third party payrolls as the source for actual payroll amounts. You can process payroll adjustments as well as identify payroll amounts to use as burden costs.

In order to distribute the payroll amounts as labor costs based on hours, you must also interface timecards to Oracle Projects using the integration with Oracle Time and Labor (OTL) or import timecards from a third party source.

To use payroll pay rates as labor cost planning rates or to estimate labor costs for accrual accounting, you must also use the integrated Rate by Criteria feature in Oracle HR. Attributes from the employee’s time card, their primary HR assignment or the expenditure task may be used in deriving applicable rates.

See: Integrating with Oracle Payroll, Oracle Projects Fundamentals guide.

Integrating with Oracle Service

Integration of Oracle Projects with Oracle Service (specifically Oracle TeleService module) enables customers to execute project tasks in the field using Oracle Service modules and track cost for a project using Oracle Project Costing. For example, if a field service engineer is assigned to the field service task of overhauling a wind turbine, then the cost generated from this task is interfaced to Oracle Projects for reporting and accounting of the task.

Caution: In Oracle TeleService, a charge line is entered for the lowest tasks in projects. Once a service request is entered for this task, you cannot create subtasks for these tasks.

This integration uses an open interface called Transaction Import, which uses transaction sources to import information from Oracle applications to Oracle Project Costing. The predefined transaction sources for this integration are: SERVICE_LABOR, SERVICE_MATERIAL, and SERVICE_EXPENSE. These transaction sources are costed but unaccounted. The default expenditure type class associated with the predefined transaction sources are: Straight Time, Inventory, and Miscellaneous Transaction, respectively. You can select the Allow Adjustments check box to allow adjustments and reversals for the cost incurred.

In Oracle TeleService, you must execute the Interface Service Cost to Projects concurrent process to load the service request details to an Oracle Projects interface table. Then, execute the Transaction Import request to import service request related transactions to Oracle Projects and verify the same from the Expenditure Inquiry window.
When you create a service request, you must specify the following details at the charge line level:

- Expenditure Organization
- Project Number
- Project Name – once a value is entered in this field, this changes to a link that will display the Projects Overview page
- Project Task Number
- Project Task Name

If the Service: Default Project Information from Service Request Header profile option is set to Yes then the above details entered in the Create Service Request window are automatically displayed for the charge lines.

After a charge line is interfaced with Oracle Projects, a Trans ID is generated and associated with the charge line. The cost distribution and interface to GL occurs from Oracle Projects. To interface cost to GL, you must execute the PRC: Generate Cost Accounting Events and PRC: Create Accounting concurrent processes.

**Tip:** You must not enter service request and service request charge lines for cost breakdown planning enabled projects.

In addition to the predefined transaction sources, you can create custom transaction sources. In Oracle TeleService for a custom transaction source, in the Project Settings region of Billing types, if you select the Use Project Cost Rates check box, then the project rate setup is used for calculating cost. In such cases, custom transaction sources must be uncosted.

**Related Topics**

Integration with Oracle Projects, *Oracle TeleService Implementation and User Guide*
account generator
  Oracle Payables, 7-28
  Oracle Purchasing, 7-28
accounting entries
  examples, 1-38
accounting for burden costs, 3-18
  burden cost component, by, 3-25
  burden cost component, setup, 3-26
  no accounting impact, when, 3-30
  overview, 3-25
  schedule revisions, 3-31
  total burdened cost, by, 3-28
  total burdened cost, setup, 3-29
accounting lines
  viewing, 2-50
    drill down from General Ledger, 2-52
accounting transactions
  capital project costs, 5-9
accruals
  enabling, 1-25
adjusting expenditures, 2-58
  mass, 2-69
  restrictions, 2-66
adjusting expense reports, 2-86
  accounting for adjustments, 2-100
  in Oracle Payables, 2-97
  prioritizing adjustments, 2-98
  processing, 2-96
  restrictions, 2-87
adjusting supplier costs, 2-86
adjusting for adjustments, 2-100
adjusting unmatched reversing expenditure items, 2-95
in Oracle Payables, 2-97
in Oracle Projects, 2-96
non-construction-in-process assets, 2-94
prioritizing adjustments, 2-98
processing, 2-96
receipt accrual write-offs, 2-94
restrictions, 2-87
adjustments
  asset lines, 5-41
    after interface to Oracle Assets, 5-43
assets, 7-49
burden transactions, 2-73
capital project costs, 5-44
create accounting, 2-82
cross charge transactions, 6-40
expenditure items, 2-58
  billable status change, 2-61
  billing hold, set and release, 2-62
  burden cost recalculation, 2-62
  burden transactions, 2-73
capitalizable status change, 2-61
  comment change, 2-64
  cost and revenue recalculation, 2-63
  currency attributes change, 2-65
  marking, 2-76
  mass, 2-69
  multi-currency transactions, 2-72
  pre-approved item attributes, 2-60
  raw cost recalculation, 2-62
  related transactions, 2-74
Assets window
  attributes, 5-18
assigning
  to grouping levels, 5-37
assignments
  example, 5-39
attributes, 5-18
capital events, 5-25
capitalization, 5-1
capital projects
  accounting for, 5-8
category, 5-19
copying, 5-17
creating, 5-7, 5-12
  capital assets, 5-12
  retirement adjustment assets, 5-13
creating asset lines, 5-24
defining and processing, 5-12, 5-16
  allocating costs, 5-33
  attributes, 5-18
  capital assets, 5-12
  capital project flow, 5-13
  creating asset lines, 5-24
  creating assets, 5-12
  creating capital events, 5-25
generating asset lines, 5-27, 5-29
interface to Oracle Assets, 5-34
placing in service, 5-23
retirement adjustment assets, 5-13
specifying a retirement date, 5-24
description, 5-18
grouping options, 5-35
  grouping levels, 5-35
  grouping level types, 5-36
integrating with Oracle Assets, 7-45
interface to Oracle Assets, 5-34, 7-46
key, 5-19
mass additions, 7-47
name, 5-18
number, 5-18
overview, 5-1
placing in service, 5-23
reversing
capitalization, 5-45, 5-45
recapitalization, 5-46
reversing capitalization, 5-44
specifying a retirement date, 5-24
viewing in Oracle Assets, 7-48
assigning
  asset lines
  changing, 5-42
  unassigned, 5-41
  assets, 5-37
  burden multipliers, 3-12
  burden schedules, 3-15
audit reporting
  expenditure adjustments, 2-59
AutoAccounting
  cost accruals, 2-17
  labor costs
    overtime, 1-21
    straight time, 1-19
AutoAllocations, 4-12
  creating sets, 4-13
    prerequisites, 4-14
    profile option, 4-15
    submitting sets, 4-15
    troubleshooting, 4-16
  viewing
    set status, 4-17

B
billable controls, 2-36
billing
  burdening
    transactions, 3-38
  burden schedules, 3-11
intercompany, 6-28
  approving and releasing invoices, 6-36
  determining accounts, 6-28
  generating invoices, 6-33
  interface tax lines, 6-40
  interface to Payables, 6-38
  interface to Receivables, 6-36
  processing flow, 6-19
  processing methods, 6-10
borrowed and lent accounting
  adjustments, 6-44
  processing, 6-23
    determining accounts, 6-23
    flow, 6-18
    generating transactions, 6-25
    methods, 6-10
budgetary controls
  funds check
    in Oracle Payables, 7-28
    in Oracle Purchasing, 7-28
burden calculation process, 3-2
burdening
  accounting for
    burden cost component, by, 3-25
    burden cost component, setup, 3-26
    no accounting impact, when, 3-30
    overview, 3-25
    schedule revisions, 3-31
    total burdened cost, by, 3-28
    total burdened cost, setup, 3-29
  accounting for costs, 3-18
accounting transactions
  cost reporting, 3-44
and allocations, 4-2
billing transactions, 3-38
building costs, 3-4
  example, 3-5
  schedules, 3-11
  schedules, assigning, 3-15
  schedules, changing, 3-16
  schedules, overriding, 3-16
  structures, 3-7
burden transactions, troubleshooting, 3-31
calculating costs, 1-9, 3-4
calculation, 3-4
costs
  accounting for, overview, 3-25
  accounting for by component, 3-25
  accounting for no impact, 3-30
  accounting for schedule revisions, 3-31
  accounting for total burdened cost, 3-28
  basis for, 3-44
  building, 3-4
  reporting, 3-37, 3-39
  schedule revisions, 3-31
  storing, accounting, and viewing, 3-18
expenditure items
  costs, storing, 3-18, 3-20, 3-22
labor costs, 1-19
multipliers
  algorithm, 3-41
  assigning, 3-12
overview, 3-1
process, 3-2
process, 3-2
reporting, 3-39, 3-54
  custom reports, in, 3-37
  general ledger, 3-39
  middle management, 3-50
  project management, 3-51
  to GL, 3-45
  upper management, 3-39
revenue transactions, 3-38
schedule revisions
  processing transactions, 3-31
schedules
  assigning, 3-15, 3-15
  changing, 3-16
  default, changing, 3-16
  determining which to use, 3-17
  fixed dates, assigning, 3-16
  multipliers, assigning, 3-12
  multipliers, hierarchy, 3-13
  overriding, 3-15, 3-16, 3-16
  types, 3-11
  using, 3-11
  versions, defining, 3-11
storing costs, 3-18
  same expenditure item, 3-18
  same project, 3-20
  separate expenditure item, 3-20
  separate project, 3-22
  storage method, choosing, 3-23
  storage method, setting up, 3-24
structures
  components, 3-9
  using, 3-7
transactions
  billing, 3-38
  burden cost components, 3-25
  revenue, 3-38
  schedule revisions, 3-31
  total burdened cost, 3-28
  using, 3-4
  viewing costs, 3-18
burden schedules
  assigning, 3-15
  fixed dates, 3-16
  project level, 3-15
  task level, 3-15
changing, 3-16
default
  changing, 3-16
  defining, 3-15
  overriding, 3-15, 3-16
determining which to use, 3-17
multipliers
  assigning, 3-12
  hierarchy, 3-13
overriding, 3-16, 3-16
project types, 3-15
types, 3-11
using, 3-11
versions
  defining, 3-11
burden structures
  components, 3-9
  using, 3-7
burden transactions
  adjusting, 2-73
  expenditure item date, 3-21

C
calculating costs
  burden, 1-9
  usages, miscellaneous, 1-8
capital events, 5-25
capital information options
  capitalized interest, 5-50
capitalizable controls, 2-36
capitalization
  for capital project WBS levels, 5-15
capitalized interest, 5-48
capital information options, 5-50
capital projects
  setting up, 5-50
expenditure batches
  generating, 5-51
  releasing, reversing, and deleting, 5-52
  reviewing, 5-51
overview, 5-48
project status, 5-51
rate names, 5-49
rate schedules, 5-49
setting up, 5-50
capital projects
abandoning assets, 5-47
accounting for costs, 5-9
adjusting costs, 5-44
allocating asset costs, 5-33
asset grouping options, 5-35
  grouping levels, 5-35
  grouping level types, 5-36
asset lines
  adjusting, 5-41
  assigning, 5-41
  changing assignments, 5-42
  generating, 5-27, 5-29
  reviewing, 5-41
  sending to Oracle Assets, 5-34
  splitting, 5-42
assets
  accounting for, 5-8
  assigning assets
    to grouping levels, 5-37
capital events, 5-25
capital information options
  capitalized interest, 5-50
capitalized interest, 5-48
capital information options, 5-50
generating expenditure batches, 5-51
project status, 5-51
rate names, 5-49
rate schedules, 5-49
releasing, reviewing, and deleting
expenditure batches, 5-52
reviewing expenditure batches, 5-51
setting up, 5-50
charging expenditures to, 5-6
copying assets for, 5-17
defining and processing, 5-12
defining assets for, 5-16
expenditures
  capitalized interest, 5-51
expense reports, 5-6
integration, 5-3
invoices, 5-5
overview, 5-1
placing assets in service, 5-7, 5-23
processing flow, 5-3
purchase orders for, 5-4
retirement costs, 5-8
reversing capitalized assets, 5-44
specifying a retirement date, 5-24
supplier invoices, 5-5
changing burden schedules, 3-16
chargeable controls, 2-34
charge controls, 2-29
  project status, 2-29
  start and completion dates, 2-29
  task chargeable status, 2-29
  transaction controls, 2-29
commitments
  from Oracle Payables, 7-38
  from Oracle Purchasing, 7-38
  reporting, 7-38
    example, 7-41
control counts, 2-25
control totals, 2-25
copying
  expenditure batches, 2-23
  timecard batches, 2-23
correcting expenditure batches, 2-27
cost accruals, 2-16
accounting rules, 2-17
costing
  burden, 1-9
  burden schedules, 3-11
  calculating costs
    burden, 1-9
    total burdened costs, 1-9
    usages, miscellaneous, 1-8
determining costs
  expense reports, 1-10
  supplier costs, 1-10
expense reports, 1-10
generating costs, 1-7
  labor, 1-8
  overview, 1-1, 1-2
processes, 1-5
supplier costs, 1-10
total burdened costs, 1-9
  usages, miscellaneous, 1-8
costing method
  actual, 1-21
    using enable accrual, 1-25
  standard, 1-13
costing processes, 1-5
costs
burdening, 3-1
calculating
  burden, 1-9
  total burdened costs, 1-9
  usages, miscellaneous, 1-8
determining
  expense reports, 1-10
  supplier costs, 1-10
distributing
  labor, 1-11
  generating, 1-7
  labor, 1-8
  labor
    distributing, 1-11
create accounting
  Oracle Subledger Accounting
    expense reports, 7-8
creating
  allocation runs, 4-5
  allocations, 4-2
  AutoAllocations sets, 4-13
  expenditure batches, 2-18
cross charge
  adjustments, 6-40
    borrowed and lent accounting, 6-44
    intercompany billing accounting, 6-45
    overview, 6-40
    process flow, 6-44
  allocations and, 4-3
  borrowed and lent accounting
    adjustments, 6-44
    generating transactions, 6-25
    processing, 6-23
  business needs, 6-2
  controls, 6-11
    intercompany, 6-12
    inter-operating unit, 6-11
    intra-operating unit, 6-11
    processing, 6-13
  example
    distinct projects by provider
      organization, 6-4
    overview, 6-2
    primary project with subcontracted
      projects, 6-7
      single project, 6-5
  intercompany billing accounting, 6-28
adjustments, 6-45
approving and releasing invoices, 6-36
determining accounts, 6-28
generating invoices, 6-33
interface tax lines, 6-40
interface to Payables, 6-38
interface to Receivables, 6-36
overview, 6-1
process flow, 6-17
   borrowed and lent, 6-18
   intercompany billing, 6-19
processing
   borrowed and lent, 6-18, 6-23
   intercompany billing, 6-19
   intercompany billing accounting, 6-28
   methods, 6-10
   overview, 6-17
processing controls, 6-13
   client extensions, 6-15
   expenditure item adjustments, 6-15
   implementation options, 6-13
   project and task, 6-15
   provider and receiver, 6-13
   transaction source, 6-15
   transfer price, 6-14
processing methods, 6-10
   borrowed and lent accounting, 6-10
   intercompany billing accounting, 6-11
   no cross charge process, 6-11
transactions
   adjusting, 6-40
   creating, 6-21
   types of, 6-8
transfer pricing, 6-15
   types, 6-8
cross charge processing methods and controls, 6-10
currency fields, 2-21
   expenditure items, 2-21

deﬁning
   allocation rules, 4-3
   assets, 5-12
   burden schedule
      versions, 3-11
determining costs
   expense reports, 1-10
   supplier costs, 1-10
distributing
   expenditure batches, 2-17
   distributing labor costs, 1-11
   expenditure items
      selecting, 1-17
   overtime
      overview, 1-20
      processing, 1-21
   straight time, 1-18
drill down
   from General Ledger, 2-52
drill down to
   Oracle Payables, 2-46
   Oracle Purchasing, 2-46, 2-46
E
employees
   as suppliers, 7-3
entering
   expenditure batches, 2-15
   expenditure items, 2-19
   expenditures, 2-19
events
   capital, 5-25
   reversing
      capitalization, 5-45
expenditure batches
   control totals and control counts, 2-25
   copying, 2-23
   correcting, 2-27
   creating, 2-18
   distribute, 2-17
   entering, 2-15
   Microsoft Excel, 2-22
Microsoft Excel, 2-22
overview, 2-14
processing, 2-14
reversing, 2-26
   automatically, 2-16
   reviewing and releasing, 2-26
   statuses, 2-16
   submitting, 2-25
Expenditure Batches window, 2-15
expenditure inquiry, 2-44
expenditure items
  accounting lines
    drill down from General Ledger, 2-52
    viewing, 2-50
  adjusting, 5-44
  adjustments, 2-58
    audit reports, 2-59
    billable status change, 2-61
    burden transactions, 2-73
    capitalizable status change, 2-61
    comment change, 2-64
    cost and revenue recalculation, 2-63
    currency attributes change, 2-65
    Expenditure Items window, 2-68
    expense reports, 2-86
    marking items, 2-76
    mass, 2-69
    multi-currency transactions, 2-72
    pre-approved item attributes, 2-60
    processing, 2-78
    raw cost recalculation, 2-62
    related transactions, 2-74
    restrictions, 2-66
    revenue recalculation, 2-63
    reviewing results of, 2-80
    split item, 2-64
    splitting, 2-71
    supplier costs, 2-86
    transfer item, 2-65
    transfers, 2-70
    types of, 2-60
    work type change, 2-64
burdening
  storing, accounting, viewing, 3-18
control functions, 5-15
currency fields, 2-21
dates
  summary burden transactions, 3-21
  entering, 2-19
    currency fields, 2-21
  Expenditure Items window, 2-44, 2-53, 2-56
expense reports
  adjusting, 2-86
  Find Expenditure Items window, 2-53
splitting, 2-71
  new transactions generated, 2-77
supplier costs
  adjusting, 2-86
  transferring, 2-70
  validation, 2-3
  viewing, 2-44
  Expenditure Items window, 2-44, 2-56
  adjusting expenditures, 2-68
  reference, 2-53
expenditures
  accounting lines
    viewing, 2-50
  adjustments, 2-58
    audit reports, 2-59
    burden transactions, 2-73
    Expenditure Items window, 2-68
    expense reports, 2-86
    marking items, 2-76
    mass, 2-69
    multi-currency transactions, 2-72
    processing, 2-78
    related transactions, 2-74
    restrictions, 2-59, 2-66
    reviewing results of, 2-80
    splitting, 2-71
    supplier costs, 2-86
    transfers, 2-70
    types of, 2-60
amounts, 2-2
batches
  control totals and control counts, 2-25
  copying, 2-23
  correcting, 2-27
  creating, 2-18
  entering, 2-15
  reversing, 2-26
  reviewing and releasing, 2-26
  submitting, 2-25
billable controls, 2-35
burdening, 3-1
capitalizable controls, 2-35
capitalized interest
  generating, 5-51
  releasing, reviewing, and deleting, 5-52
  reviewing, 5-51
chargeable controls, 2-34
chargeable status
determining, 2-34
classifications, 2-2
controlling, 2-28
  billable, 2-35
capitalizable, 2-35
chargeable, 2-34
determining, 2-34
examples, 2-36, 2-37, 2-38, 2-39
  transaction control extensions, 2-29
control totals, 2-25
copying, 2-23
correcting, 2-27
costing
  burden, 1-9
  expense reports, 1-10
  labor, 1-8
  supplier costs, 1-10
  total burdened costs, 1-9
  usages, miscellaneous, 1-8
currency fields, 2-21
distributing
  labor, 1-11
ingoing, 2-21
  Microsoft Excel, 2-22
  entry methods, 2-2
expenditure items
  adjustments, types of, 2-60
expense reports
  adjusting, 2-86
  funds checks, 2-4
future-dated employees, 2-16
  generating costs, 1-7
labor costs
  distributing, 1-11
  overtime, 1-20, 1-21
  straight time, 1-18
Microsoft Excel, 2-22
overview, 2-1, 2-14
processing, 2-14
rejection reasons, 2-5
reports
  adjustments, 2-59
reversing, 2-26
  automatically, 2-16
reviewing and releasing, 2-26
submitting, 2-25
supplier costs
  adjusting, 2-86
  transaction controls, 2-28
  billable, 2-35
capitalizable, 2-35
chargeable, 2-34
examples, 2-36, 2-37, 2-38, 2-39
  exclusive, 2-30
  extensions, 2-29
  inclusive, 2-30
validation, 2-3
  funds checks, 2-4
  rejection reasons, 2-5
View Expenditure Accounting window, 2-50
viewing, 2-44
expenditures items
  drill down from General Ledger, 2-52
  View Expenditure Accounting window, 2-50
Expenditures window, 2-19
expense reports, 1-10
  adjusting, 7-10
  adjustments, 2-86
  accounting for adjustments, 2-100
  in Oracle Payables, 2-97
  in Oracle Projects, 2-96
  prioritizing adjustments, 2-98
  processing, 2-96
  restrictions, 2-87
capital project, 5-6
create accounting
  Oracle Subledger Accounting, 7-8
created in Oracle Internet Expenses
  processing, 7-5
created in Oracle Payables
  processing, 7-5
error reports, 7-10
importing in Payables
  from Oracle Internet Expenses, 7-8
  integrating with Oracle Internet Expenses
    overview, 7-2
    setup, 7-3
  integrating with Oracle Payables
    overview, 7-2
    setup, 7-3
integration
  Oracle Internet Expenses, 7-2
  Oracle Payables, 7-2
interface
  Oracle General Ledger, 7-8
  interface from Payables, 7-9
  transactions
  for capital projects, 5-6

F
  financing and advances, 7-30
  Find Expenditure Items window, 2-53
  funds check
    activation
      in Oracle Payables, 7-28
      in Oracle Purchasing, 7-28
  funds checks, 2-4
  future-dated employees
    entering transactions, 2-16

G
  generating costs, 1-7
    labor, 1-8

I
  integration
    capital projects, 5-3
    expense reports, 5-6
    Oracle Assets, 5-7, 5-34, 7-45
      adjusting assets, 7-49
      implementing, 7-45
      interface assets, 7-46
      mass additions, 7-47
      viewing assets, 7-48
    Oracle Asset Tracking, 7-51
    Oracle Internet Expenses, 7-2
      overview, 7-2
      setup, 7-3
    Oracle Inventory, 7-52
      adjusting transactions, 7-55
      collecting costs, 7-54
      importing transactions, 7-55
      reviewing transactions, 7-55
      transferring costs, 7-54
    Oracle Payables, 5-5
      accounting methods, 7-12
      accrual basis accounting, 7-14
      cash basis accounting, 7-17
      document flow, 7-12
      entering default information for supplier
      invoices, 7-26
      entering supplier invoices, 7-25
      expense reports, 7-2
      financing and advances, 7-30
      interface supplier invoices, 7-34, 7-35
      matching invoices, 7-24
      overview, 7-2
      posting invoices, 7-25
      retainage, 7-31
      review supplier costs, 7-36
      setup, 7-3
      subcontractor payments, 7-29
      supplier invoices, 7-11, 7-24
      supplier payment control, 7-32
      using distribution sets, 7-25
    Oracle Payroll, 7-60
    Oracle Project Manufacturing, 7-50
    Oracle Purchasing, 5-4
      accrual basis accounting, 7-14
      accrue on receipt, 7-12, 7-14
      cash basis accounting, 7-17
      document flow, 7-12
      entering purchase orders, 7-22
      entering releases, 7-22
      entering requisitions, 7-21
      financing and advances, 7-30
      interface supplier costs, 7-34, 7-35
      recording receipt and delivery, 7-22
      requisitions and purchase orders, 7-11
      retention, 7-31
      review supplier costs, 7-36
      subcontractor payments, 7-29
      supplier payment control, 7-32
      using AutoCreate, 7-21
    Oracle Service, 7-60
    Oracle Time & Labor
      editing timecards, 7-59
      overview, 7-55
      processing timecards, 7-56
      overview, 7-1
    intercompany billing accounting
      adjustments, 6-45
      processing, 6-28
      approving and releasing invoices, 6-36
      determining accounts, 6-28
flow, 6-19
generating invoices, 6-33
interface tax lines, 6-40
interface to Payables, 6-38
interface to Receivables, 6-36
methods, 6-10

interfaces
Oracle Assets, 5-34, 7-45
adjustments, 5-43
Oracle General Ledger
expense reports, 7-8
Oracle Internet Expenses, 7-2
expense reports, 7-5
Oracle Inventory, 7-52
Oracle Payables
expense reports, 7-2, 7-5
supplier invoices, 7-11
Oracle Project Manufacturing, 7-50
Oracle Purchasing
requisitions and purchase orders, 7-11
interface supplier costs, 7-34, 7-35
interface supplier invoices, 7-34, 7-35
invoices
capital project, 5-5
intercompany
approving and releasing, 6-36
interface to Payables, 6-38
interface to Receivables, 6-36
interfacing tax lines, 6-40
transactions
for capital projects, 5-5

L
labor, 1-8
labor cost
distributing
actual costing method, 1-21
standard costing method, 1-13
labor costs
adjusting, 2-106
distributing, 1-11
overtime, 1-20, 1-21
straight time, 1-18
expenditure items
selecting, 1-17
overtime

AutoAccounting, 1-21
calculating, 1-21
cost distribution lines, 1-21
overview, 1-20
processing, 1-21
tracking, 1-20
reports, 1-37
straight time, 1-18
AutoAccounting, 1-19
calculating, 1-18
cost distribution lines, 1-19
utilization, 1-38

M
marking expenditure items for adjustment, 2-76
mass adjustment of expenditures, 2-69
Microsoft Excel
using to enter expenditures, 2-22
miscellaneous transactions, 1-8
multi-currency transactions
adjusting, 2-72

O
Oracle Assets
creating asset lines for, 5-24
integration, 7-45
adjusting assets, 7-49
implementing, 7-45
interface assets, 7-46
mass additions, 7-47
viewing assets, 7-48
Oracle Asset Tracking
importing cost, 7-52
integration, 7-51
Oracle Asset Tracking
importing cost, 7-52
Oracle General Ledger
burden amounts
reporting to, 3-39
Oracle Internet Expenses
integration, 7-2
overview, 7-2
setup, 7-3
Oracle Inventory
integration, 7-52
adjusting transactions, 7-55
collecting costs, 7-54
entering project-related transactions, 7-54
importing transactions, 7-55
reviewing transactions, 7-55
transferring costs, 7-54

Oracle Payables
account generator, 7-28
adjustments, 2-92, 7-44
supplier invoices, 2-93
funds check activation, 7-28
importing expense reports
from Oracle Internet Expenses, 7-8
integration
accounting methods, 7-12
accrual basis accounting, 7-14
cash basis accounting, 7-17
document flow, 7-12
entering default information for supplier invoices, 7-26
entering supplier invoices, 7-25
expense reports, 7-2
financing and advances, 7-30
interface supplier invoices, 7-34, 7-35
matching invoices, 7-24
overview, 7-2
posting invoices, 7-25
retainage, 7-31
review supplier costs, 7-36
setup, 7-3
subcontractor payments, 7-29
supplier invoices, 7-11, 7-24
supplier payment control, 7-32
using distribution sets, 7-25
project information
entering, 7-19, 7-19

Oracle Payroll
integration, 7-60

Oracle Project Manufacturing
importing Project Manufacturing costs, 7-50
integration, 7-50

Oracle Purchasing
account generator, 7-28
adjustments, 2-92, 7-44
purchase orders, 2-92
requisitions, 2-92
funds check activation, 7-28
integration
accrual basis accounting, 7-14
accrue on receipt, 7-12, 7-14
cash basis accounting, 7-17
document flow, 7-12
entering purchase orders, 7-22
entering releases, 7-22
entering requisitions, 7-21
financing and advances, 7-30
interface supplier costs, 7-34, 7-35
recording receipt and delivery, 7-22
requisitions and purchase orders, 7-11, 7-21
retainage, 7-31
review supplier costs, 7-36
subcontractor payments, 7-29
supplier payment control, 7-32
using AutoCreate, 7-21
project information
entering, 7-19, 7-19

Oracle Time & Labor
integration
editing timecards, 7-59
overview, 7-55
processing timecards, 7-56
overriding burden schedules, 3-16, 3-16
overviews
allocations, 4-1
asset capitalization, 5-1
burdening, 3-1
capitalized interest, 5-48
capital projects, 5-1
controlling expenditures, 2-28
costing, 1-1, 1-2
cross charge, 6-1
expenditure batches, 2-14
expenditures, 2-1, 2-14
integration with other applications, 7-1
transaction controls, 2-28

P

payroll actuals
allocating amounts, 1-26
third party
using, 1-24
processes
costing, 1-5
Create Accounting, 3-27, 3-30, 7-8
Create and Distribute Burden Transactions, 3-27
Distribute Labor Costs
reports, 1-37
Expense Report Import
from Oracle Internet Expenses, 7-8
Generate Cost Accounting Event, 3-27, 3-30
Interface Expense Reports from Payables, 7-9
processing
adjustments
expenditure items, 2-78
reviewing results of, 2-80
burden transactions
schedule revisions, 3-31
expenditure batches, 2-14
expense reports
created in Oracle Payables, 7-5
profile options
OIE: Enable Projects, 7-4
PA: Allow Adjustments to Receipt Accruals and Exchange Rate Variance, 2-91
PA: Allow Override of PA Distributions in AP/PO, 7-4
PA: Allow Project-Related Entry in Oracle Internet Expenses, 7-5
PA: Expense Report Invoices Per Set, 7-5
PA: Transfer DFF with AP, 7-5
project options
capital information
capitalized interest, 5-50
taxation controls, 2-28
projects
capital, 5-1
commitments, 7-38
costs
reporting, 3-39
project status
adjustment restrictions, 2-59
capitalized interest, 5-51
Projects window
copying assets, 5-17
defining assets, 5-16
project templates
expenditure batch, 2-24
project types
burden schedules, 3-15
purchase orders, 7-21
adjustments, 2-92, 2-92, 7-44
AutoCreate, 7-21
commitments, 7-38
creating for capital projects, 5-4
entering, 7-22
project-related information, 7-19, 7-19
receipt and delivery, 7-22
releases, 7-22
validating, 7-27
R
rate source
using, 1-14
related transactions
adjusting, 2-74
releasing
allocation runs, 4-6
expenditure batches, 2-26
reporting burdening
custom reports, 3-37
reports
expenditure adjustments
audit reporting, 2-59
reports and listings
interfaced and rejected
invoice distributions, 7-10
requisitions, 7-21
adjustments, 2-92, 2-92, 7-44
commitments, 7-38
entering, 7-21
project-related information, 7-19, 7-19
validating, 7-27
retainage, 7-31
revenue
burdening
transactions, 3-38
burden schedules, 3-11
reverse
costed labor transaction, 2-112
reversing
allocation runs, 4-10
assets, 5-44
cost accruals
automatically, 2-16
expenditure batches, 2-26
  automatically, 2-16
Review Allocation Runs window, 4-7
reviewing
  expenditure batches, 2-26
reviewing adjustments, 2-80
  cost, 2-80
  invoice, 2-85
  revenue, 2-83
review supplier costs, 7-36

S
  schedules
    burden, 3-16
      assigning, 3-15
  setting up
    capital projects
      capitalized interest, 5-50
  expense report integration
    Oracle Internet Expenses, 7-3
    Oracle Payables, 7-3
splitting
  asset lines, 5-42
  expenditure items
    new transactions generated, 2-77
  splitting expenditure items, 2-71
    new transactions generated, 2-77
storing burden costs, 3-18
  same expenditure item, 3-18
  same project, 3-20
  separate expenditure item, 3-20
  separate project, 3-22
storage method
  choosing, 3-23
  setting up, 3-24
subcontractor payments, 7-29
submitting
  AutoAllocation sets, 4-15
  expenditure batches, 2-25
supplier costs, 1-10
  adjustments, 2-86
    accounting for adjustments, 2-100
    adjusting unmatched reversing
      expenditure items, 2-95
    in Oracle Payables, 2-97
    in Oracle Projects, 2-96
non-construction-in-process assets, 2-94
  prioritizing adjustments, 2-98
  processing, 2-96
  receipt accrual write-offs, 2-94
  restrictions, 2-87
financing and advances, 7-30
interfacing, 7-34, 7-35
payment control, 7-32
retainage, 7-31
reviewing, 7-36
subcontractor payments, 7-29
supplier invoices, 7-24
  adjustments, 2-92, 7-44
    in Oracle Payables, 2-93
  commitments, 7-38
  default information, 7-26
  distribution sets, 7-25
  entering, 7-25
  interfacing, 7-34, 7-35
  matching, 7-24
  posting, 7-25
  project-related information, 7-19, 7-19
  validating, 7-27
supplier payment control, 7-32
suppliers
  as employees, 7-3
T
  task options
    transaction controls, 2-28
  tasks
    control functions, 5-15
  taxes
    interface from Payables, 6-40
    non-recoverable, 7-38
  total time costing
    using, 1-14
  transaction controls, 2-28
  allowable charges, 2-31
  billable, 2-33, 2-35
  capitalizable, 2-33, 2-35
  chargeable, 2-34
    determining status, 2-34
    effective dates, 2-33
  employee
    expense reports, 2-31
scheduled work assignments, 2-31
usage and supplier transactions, 2-31
examples, 2-36, 2-37, 2-38, 2-39
exclusive, 2-30
extensions, 2-29
inclusive, 2-30
in projects, 5-15
person type, 2-32
Workplan resources only, 2-32
transactions
adjusting
burden, 2-73
multi-currency, 2-72
related, 2-74
capitalized, 5-15
cross charge
creating, 6-21
funds checks, 2-4
unmatched negative, 2-28
transaction types
cross charge, 6-8
transfer pricing
overview, 6-15
transferring expenditure items, 2-70
troubleshooting allocation runs, 4-9

U
usages, 1-8
using
burdening, 3-4
burden schedules, 3-11
burden structures, 3-7
utilization
calculating and reporting, 1-38

V
View AutoAllocation Statuses window, 4-17
View Expenditure Accounting window, 2-50
viewing
accounting lines, 2-50
drill down from GL, 2-52
allocation runs, 4-7
allocation transactions, 4-10
AutoAllocation sets
status, 4-17
burden costs, 3-18

expenditure items, 2-44
expenditures, 2-44

W
window illustrations
Allocation Rule, 4-3
Expenditure Batches, 2-15
Expenditure Items, 2-44
Expenditures, 2-19
Review Allocation Runs, 4-7
View AutoAllocation Statuses, 4-17
View Expenditure Accounting, 2-50