

Oracle® Sourcing

User Guide

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Oracle Sourcing User Guide, Release 12.2

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Send Us Your Comments

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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

Welcome to Release 12.2 of the *Oracle Sourcing User Guide*.

See Related Information Sources on page xii 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 Oracle Sourcing Help
- 2 Getting Started
- 3 Help for Sourcing Buyers
- 4 My Profile
- 5 Sourcing Buyer Intelligence Reports
- 6 Help for Sourcing Suppliers
- 7 Glossary

Related Information Sources

Online Documentation

All Oracle Applications documentation is available online (HTML or PDF).

- **Online Help** - Online help patches (HTML) are available on My Oracle Support forum.
- **My Oracle Support Knowledge Browser** - The My Oracle Support Knowledge Browser lets you browse the knowledge base, from a single product page, to find all documents for that product area. Use the Knowledge Browser to search for release-specific information, such as FAQs, recent patches, alerts, white papers, troubleshooting tips, and other archived documents.

Oracle Applications Multiple Organizations Implementation Guide:

Oracle Financials Concepts Guide

Oracle Financials Implementation Guide

Oracle iProcurement Implementation and Administration Guide

Oracle iSupplier Portal User Guide

Oracle iSupplier Portal Implementation Guide

Oracle Payables User Guide

Oracle Payables Implementation Guide

Oracle Payables Reference Guide

Oracle Procurement Buyer's Guide to Punchout and Transparent Punchout

Oracle Procurement Contracts Online Help

Oracle Purchasing User's Guide

Oracle Trading Community Architecture User Guide

Oracle E-Business Suite Security Guide

Oracle E-Business Suite Setup Guide

Oracle E-Business Suite Maintenance Guide

Oracle General Ledger Implementation Guide

Oracle E-Business Suite Flexfields Guide

Oracle HRMS Enterprise and Workforce Management Guide

Oracle Inventory User's Guide

Oracle HRMS Workforce Sourcing, Deployment, and Talent Management Guide

Oracle Workflow Developer's Guide

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.

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.

Oracle Sourcing Help

Getting Started

Getting Started with Negotiations

Using Oracle Sourcing, page 2-1

Frequently Asked Questions: Oracle Sourcing, page 2-3

Getting started with RFQs, page 2-17

Getting started with auctions, page 2-18

Using Oracle Sourcing

If you are a Sourcing Buyer, see Getting Started for Buyers, page 2-1.

If you are a Sourcing Supplier, see Getting Started for Suppliers, page 2-2.

If you are responsible for administering the Sourcing system, see Getting Started for the Sourcing Super User, page 2-2.

Getting Started for Buyers

As a Sourcing Buyer you have access to a wide range functionality with Oracle Sourcing. You can create a request for information (RFIs), request for quotations (RFQs), and Buyer's Auction. If your system is integrated with Oracle Purchasing, you can also use requisition information contained in Oracle Purchasing to create draft RFQs and auctions which you can then complete and submit using Oracle Sourcing. You can monitor your negotiations in real time and communicate with participants using online discussions.

- To create an RFI, , page 3-4 RFQ, buyer's auction, page 3-4, click the appropriate create link from the Quick Links section of the **Negotiations Home** page.
- To create templates and reusable lists to simplify negotiation creation, click the appropriate link(s) in the Quick Links section of the **Negotiations Home** page.

- To manage draft negotiations on which you and others may be working, click "Edit" under the Drafts Quick Links section.
- To monitor the negotiations in which you are participating, check the Negotiations at a Glance section. Use the Search Negotiations fields at the top of the page to search for a particular negotiation
- To edit your personal information, page 4-1, click the Preferences link at the top of the page. You can enter many different personal options such as your language, date format, and password, among others.
- This system also provides graphical summary and detail reports, page 5-2 for many transaction types. Click the Intelligence tab on the **Sourcing Home** page.

Getting Started for Suppliers

Oracle Sourcing Suppliers can use the product functionality to quickly locate and respond to negotiations. Sourcing Buyers (along with the Sourcing Super User), can invite you to register with the system. Once you receive a registration invitation and have registered and been approved, you can start participating in negotiations.

- To respond to negotiations to which you have been specifically invited, view the Open Invitations section of the **Negotiations Home** page. To respond to a negotiation, click the negotiation number. Use the Search Negotiations fields to search for a particular negotiation.
- To monitor the negotiations in which you are participating, check the Your Active and Draft Responses section.
- To edit your personal information, page 4-1, click the Preferences link at the top of the page. You can enter many different personal options such as your language, date format, and password, among others. You can also click "Edit" link in the Profile section of Quick Links update contact information such as your name and email address.

Getting Started for the Sourcing Super User

If you are the Oracle Sourcing Super User, you are responsible for setting up and maintaining your company's system. Many setup tasks were probably performed during implementation, however you may wish to do any of the following:

- Set up terms and conditions for negotiations.
- If integrated with a procurement or purchasing system (for example Oracle Purchasing) register users for your existing suppliers.
- Create attribute lists, invitation lists, price elements, and cost factor lists.

See the *Oracle Sourcing Administration and Maintenance Guide* for details on how to perform these tasks.

Frequently Asked Questions: Oracle Sourcing

- What is Oracle Sourcing?, page 2-3
- Negotiation Types, page 2-6
- Negotiation Styles, page 2-8
- Start Price and Target Price, page 2-9
- Using Shortcuts to Create a Sourcing Document, page 2-9
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- Inviting Additional Suppliers to an Auction or RFQ, page 2-16
- Checking Created Purchase Orders after Completing Auction or RFQ, page 2-16
- Using Supplier Incentives, page 3-166

What is Oracle Sourcing

Getting Started with Oracle Sourcing, page 2-1

Oracle Sourcing offers flexible negotiation capabilities to buyers and sellers, enabling them to efficiently obtain the best possible prices for goods and services. Prices are established based on actual supply and demand at the time the negotiation is

transacted.

The four different types of sourcing documents available - requests for quotations (RFQs), requests for information (RFIs), and buyer's auctions. Buyers use real-time interaction to obtain information on suppliers' products and services, and then use that information to create negotiations that drive prices based not only on price, but on lead times, quantity, and item-specific attributes. Buyers and sellers, who might never meet face-to-face, can bypass intermediaries and establish relationships that might not have been possible using more traditional methods of buying and selling.

Common Functionality

All sourcing document types have the following common functionality to simplify the negotiation creation process:

- Reusable Attribute Lists, page 3-63
- Reusable Invitation Lists, page 3-54
- Sourcing Template, page 3-53 and Copy, page 3-111 features
- Multiple Currency, page 3-26 support
- Multiple Language support
- Notes and Attachments, page 7-2
- Terms and Conditions, page 6-14 enforcement

RFIs

Oracle Sourcing allows buyers to qualify a wide group of suppliers and their products and services using RFIs. Buyers can use the information obtained to subsequently conduct an RFQ or buyer's auction.

RFQs

Negotiations supports the full RFQ business process. RFQs enable buyers to request quotes from suppliers for complex and hard-to-define items or services such as make-to-order manufacturing items or construction projects.

- Typically an RFQ consists of multiple rounds with competition focused on which supplier(s) can meet the specific requirements in addition to price.
- The process can last from days to weeks. Buyers usually review the received quotes, amend the supplier list and submit a modified RFQ for subsequent rounds of quoting.
- Negotiations supports blind and sealed, page 7-6 RFQs. Suppliers are not allowed to see competitive quotes while the RFQ is in progress.

Learn more, page 2-17 about RFQs.

Auctions

Auctions supports the complete auction process from auction creation to final award to purchase order generation. Auctions enable buyers to solicit bids for goods and services that are clearly defined, such as office furniture or memory chips.

- Auctions last for a set period of time, typically a matter of a few hours, although the close time can be changed manually or extended automatically based on last minute bids.
- Auctions are typically focused on creating competition between sellers.
- Auctions supports open, blind, and sealed auction styles, page 7-6.

Learn more, page 2-18 about auctions.

Use the following table to determine which type of negotiation best suits your business needs. These recommendations should only be used as guidelines. Your specific needs may dictate that you use a negotiation type that has not been specifically recommended for the scenarios listed below.

Guidelines for choosing a negotiation type

Description of your goods and services	Buyer's Auction	RFQ
Easily definable item with few attributes	Y	-
Complex item with many attributes	-	Y
High number of responses expected in a short time	Y	-
Other decision criteria	-	-
All participants in the negotiation should be able to view competitive responses but not the responder's identity.(Open Style)	Y	-
Only buyer should be able to see the responses(Closed Style)	-	Y

ON one can view the responses until the buyer unlocks and unseals them(Sealed Style)	Y	Y
Closing time should be modifiable	AutoExtendManual Extend/Close Early	Manual Extend/Close Early
Should be able to monitor and analyze responses online	Graphical MonitorBid CompareBid History	Graphical MonitorQuote CompareQuote History

Negotiation Types

The four types of negotiations are Requests for Information (RFIs), Requests for Quotes (RFQs), and auctions. See the table below, page 2-7 to help you determine which type of negotiation to create.

- **Requests for Information (RFIs)**

RFI's are used to qualify suppliers and their goods and services for subsequent procurement activities. RFIs are used more for gathering information on goods and service provided by a supplier than to lock in particular price information. Therefore, RFIs typically do not make reference to line price or quantity. RFIs identify important item criteria on which the buyer needs information. The supplier responds by answering the buyer's questions. The buyer uses supplier responses to identify the group of suppliers who should be included in the subsequent negotiation. RFIs can be (and typically are) taken to multiple rounds until the buyer has enough information to identify supplier(s) with which to deal. At the conclusion of the RFI cycle, the information contained in the RFI can be copied into an RFQ or buyer's auction.

- **Requests for quotes (RFQs)** RFQs enable buyers to collect quotes from suppliers for complex and hard-to-define items or services, such as made-to-order manufacturing or construction projects. The RFQ process is generally the longest of the negotiation processes. Once suppliers have submitted an initial round of proposals (quotes), the buyer has the power to fine-tune the RFQ and initiate detailed negotiations, as necessary. This process may go through multiple rounds of negotiations and quotes. RFQs can be blind (buyer can see the quotes during the RFQ, but suppliers cannot) or sealed (neither buyer nor suppliers can see the quotes until the RFQ is closed and the quotes are unsealed), so suppliers can never see each other's quotes while the negotiation is in progress.

- **Auctions**

Auctions enable buyers to solicit bids for goods and services that are clearly

defined, such as office furniture and memory chips. Buyers can discover new suppliers or buyers and get competitive pricing or improved service. Buyers can tailor each auction to control who can see bids during the auction, whether multiple rounds of bidding are possible, and whether partial bids are allowed. Many different items can be included in an auction.

If permitted by the buyer, suppliers can view all bids submitted while the auction is open. This information generates competition and encourages suppliers to submit their best possible price. Once the auction is completed, suppliers are immediately notified of the auction results via online notifications.

Comparison of the negotiation types:

Negotiation Type	RFI	RFQ	Auction
Characteristics	RFIs allow buyers to solicit information from suppliers on the goods and services the suppliers provide. This allows buyers to qualify a group of suppliers and identify the suppliers to be included later in the negotiation	RFQs allow buyers to collect quotes from suppliers for complex items and services. Suppliers submit a single quote per round. Buyers review the quotes, may amend the supplier list, and submit the RFQ for subsequent rounds of negotiating. The RFQ process is typically longer than an auction.	Auctions allow buyers to solicit bids for items and services that are clearly defined, for example, office furniture and memory chips. Auctions are usually short in duration and require a fast bidding process leading to a quick award.
Response Document	Response	Quote	Bid
Style(s)	Open, Blind, Sealed	Blind, Sealed	Open, Blind, Sealed
Multiple Rounds Supported(?)	Yes	Yes RFQ,s by nature usually lead to multiple rounds.	Yes, if enabled through bid controls.
Can Include Multiple Items?	Yes	Yes	Yes

Other	<ul style="list-style-type: none"> • Attribute Based Bidding, page 6-14 RFI's use item attributes to solicit item information from suppliers. • Manual Extend, page 3-143/Early Close, page 3-149 Buyers can manually extend an RFI or close an RFI earlier than the scheduled close date. 	<ul style="list-style-type: none"> • Multiple Quotes The RFQ business process allows suppliers to submit a single quote per round. • Attribute Based Bidding, page 6-14 • Cost Factors, page 6-14 • Manual Extend, page 3-143/Early Close, page 3-149 Buyers can manually extend an RFQ or close an RFQ earlier than the scheduled close date. • Price Breaks, page 3-83 	<ul style="list-style-type: none"> • Multiple Bids If allowed by buyer, bidders may submit multiple bids. • Proxy Bidding, page 6-21 • Power Bidding, page 6-20 • Attribute Based Bidding, page 6-14 • Cost Factors, page 6-14 • AutoExtend, page 3-143 • Manual Extend, page 3-143 • Early Close, page 3-149 • Minimum Bid Decrement/Increment, page 3-43 • Price Breaks, page 3-83
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Negotiation Styles

The buyer can choose from three types of negotiations:

- Open (auctions, RFI's only): everyone can see the response content, but only the buyer can see the identity of the response.
- Blind: Only the buyer can see the response content
- Sealed: Neither the buyer nor the suppliers can see the response content until the

negotiation closes. The buyer can see the responses once the negotiation is unlocked. Everyone can see the response content once the negotiation is unsealed.

Start Price and Target Price

When creating a new RFQ or auction, you can optionally set a start price and target price for every line in the negotiation. The start price is the maximum price you are willing to pay for one unit of item. The target price is the price you hope to pay for one unit of an item. You can elect to display the target price to participants. If you specify a start price, all responding must begin at that price or lower. If suppliers respond with a price higher than the start, they receive an error message.

Using Shortcuts to Create a Sourcing Document

There are many ways you can streamline the creation of sourcing documents:

Copying an existing document You can copy documents, page 3-111 that you, or any other users in your organization, have previously created. The details of the document such as the controls, terms and conditions, item information, and invitation list are copied into a new document which you can edit if necessary.

Using document templates If many of the negotiations you create contain the same features, you may want to create a template that you can use each time you create a sourcing document. This allows you to standardize business practices and save time. Your template, page 3-53 will contain the features that are similar among the negotiations you commonly create. When you create a document using a template, you simply open the template and add to or edit details of the template as necessary.

If you are assigned the Manage Sourcing Document Templates job function, you can also create and manage public templates in addition to your private ones. The public document templates will be available for every Sourcing buyer at your company.

Using negotiation styles Your Sourcing Administrator can define document styles that become available for use by buyers. A negotiation style can exclude certain Oracle Sourcing features. For example, a style could be defined that does not allow the use of Requirements or attributes. Once a feature has been removed, the associated regions and fields do not appear on the product pages thus streamlining the appearance.

Using Reusable Attribute Lists

Attribute lists can streamline the document creation process while providing standardization for negotiation items. If you are assigned the Manage Attribute List job function, you can create attribute lists, page 3-63 for use by all Sourcing buyers at your company. An attribute list is a grouping of attributes that are commonly used together to describe a good or service.

Using Reusable Invitation Lists

You can create Reusable Invitation Lists, page 3-54 containing names of suppliers who

you frequently invite to your negotiations. Invitation lists can be shared across the company. This can help you standardize your business practice as well as speed up the negotiation creation process.

If you are assigned the Manage Invitation List job function, you can create and manage public Reusable Attribute Lists, in addition to your private ones. The public lists will be available for Sourcing buyers at your company.

Using spreadsheets

You can download and use spreadsheets to efficiently create and award RFQs and auctions having many line items.

Using draft RFQs/auctions

You can create and save an auction intending to submit it later. These draft documents, page 3-106 also allow multiple collaborators to work on the same document.

Creating RFQs/auctions using Autocreate

If your company has licensed both Oracle Purchasing and Oracle Sourcing, you can use the Autocreate feature of Oracle Purchasing to select and group requisitions to create draft RFQs or auctions, page 3-106.

Using the Spreadsheet Functionality

Getting Started with Oracle Sourcing, page 2-1

Both buyers and suppliers can utilize the spreadsheet functionality to save time when creating or Quoting/Bidding on multi-line item negotiations. Buyers can efficiently create and award RFQs and auctions while suppliers can also use this functionality to assist in bidding in auctions or submitting quotes for RFQs.

Responding to the Same Negotiation

Getting Started with Oracle Sourcing, page 2-1

. All registered users in a company can bid on the same auction, provided that:

1. The negotiation to which they are responding is not owned by their company
2. The bid controls for this auction allow multiple bids per round. If only one response per company is allowed, that is called the Single Best Bid.
3. They have the appropriate function security..

Depending on the auction style, the bidders will be able to see different information as shown below:

Auction Style	Other Bidder's Viewable Information
Open	Company Name Time of bid Bid details Any Notes and Attachments (if notes and attachments are viewable for auction)
Blind	Company Name Time of bid
Sealed/Locked	Company Name Time of bid
Sealed/Unlocked or Sealed/Unsealed	Company Name Time of bid Bid details Any Notes and Attachments (if notes and attachments are viewable for auction)

Note:Two people from the same cannot quote in the same RFQ.

Changing the Close Date of a Published Negotiation

If you set the response controls, page 3-41 appropriately, you can manually close, page 3-149 a negotiation before its published close time. Also, you can manually extend, page 3-143 a negotiation or allow AutoExtend , page 3-44 to automatically trigger one or more extensions.

Additionally, you can pause, and resume a negotiation for a short period of time if you need to clarify supplier questions.

Retracting a Response

Getting Started with Oracle Sourcing, page 2-1

If a supplier has submitted a response, the supplier can contact the buyer and ask to have the response disqualified. Disqualification, however, is up to the discretion of the buyer.

Creating an Attribute Based Negotiation

Getting Started with Oracle Sourcing, page 2-1

Attribute based negotiations enable buyers to define multiple item-specific characteristics, called item attributes, that allow bidders/suppliers not only to respond to the price, quantity, and delivery, but also to other features salient to each item. Depending on the setting chosen during the negotiation creation, these attributes can be either required, optional, or display only.

Item attributes and their responses comprise the heart of the RFI process. When creating an RFI, buyers define attributes for negotiation items. These attributes represent important aspects of the item for which the buyers need information from their suppliers. Suppliers reply to the item attribute, in essence "answering" the buyer's question. The buyer then uses the suppliers' responses to qualify the group of suppliers and to determine the best set of suppliers with which to later conduct a negotiation.

Awarding Business to Bids or Quotes from the Previous Round When a New Draft Exists

Getting Started with Oracle Sourcing, page 2-1

Once you save a new round of Quoting/Bidding, the system automatically updates the status of the previous round to Round Completed. Negotiations with Round Completed are not available for awarding.

However, you can delete the draft for the new round from the **Manage Draft Negotiations** page. The system automatically updates the status of the previous round to Closed, making it available for award.

Understanding Auction or RFQ Item Numbers

Getting Started with Oracle Sourcing, page 2-1

Item numbers and item revisions appear if the negotiation item is AutoCreated from a requisition line having an item from the item master. Negotiations lines entered directly in Oracle Sourcing can include item numbers and item revisions if the item information was retrieved from the Item Master.

Canceling a Negotiation with Backing Requisitions in PO

Getting Started with Oracle Sourcing, page 2-1

As soon as you cancel a negotiation with backing requisitions, the requisitions become available again to AutoCreate in Oracle Purchasing. New buyers can then manage the requisitions as needed. The old Sourcing negotiation number remains on the requisition line until a buyer creates a new negotiation using the requisition.

Working with Multi-Attribute Scoring

In a price-only negotiation, suppliers can quote/bid on price, quantity, delivery dates and attributes of an item, however, the system ranks the supplier only on the basis of price. In a Multi-Attribute Weighted Scoring negotiation, item attributes can be scored and weighted. The winning response is decided based on the buyer's definitions of the relative importance of item attributes, reflected in the Price-to-Total-Score.

In both price-only and Multi-Attribute Weighted Scoring negotiation, the buyer can still award the negotiation to any supplier regardless of the Price to Total Score ratio values.

Multi-Attribute Weighted Scoring is the ability for a buyer to use customizable attributes to define a product or service in a quantifiable manner. This allows the buyer to define the relative importance of each attribute by assigning weights to these attributes and scores to expected values for each attribute.

Each weight assigned to an item attribute is a number between one and 100 that represents the importance of that attribute compared to other item attributes. The higher the weight, the more important the attribute to the item.

Scores are numbers between zero and 100 and are assigned to each possible attribute value or range of values. The higher the score, the more desirable the attribute value or range of values. Scores represent the desirability of that attribute value or range of values compared to other values. The goal of scoring is to motivate a respondent to respond with quotes/bids most closely matching the desired attribute values.

Weights and scores can be assigned to the custom attributes, quantity, or need-by date. Custom attributes having weights and scores are called weighted attributes and require a response. As responses are received, the system calculates a weighted score for each attribute response and a Total Score for the item. It then ranks the scores for the same item from different respondents based on a Price to Total Score ratio.

Accepting Negotiation Responses in Multiple Currencies

When you create a new negotiation, the negotiation currency defaults to the ledger currency defined for your operating unit. However, you can allow bids or quotes, page 3-26 in currencies other than the negotiation currency. Whenever you view the responses you have received, the system will automatically convert the responses to the negotiation currency.

Though suppliers in a multi-currency negotiation can submit responses in several currencies, they are allowed to respond in only one currency per response.

Inviting Companies to Participate in a Negotiation

You can invite suppliers, page 3-48 to participate in your negotiation by selecting them from the Supplier Master or by applying predefined invitation lists, page 3-54.

Invitations are automatically sent to each supplier.

For a public negotiation, you are not required to send invitations to any suppliers. However, you might want to send invitations to increase specific suppliers' awareness of your negotiation and encourage participation.

If the supplier (or a supplier contact) has created a group email list that includes all the individuals who should receive the negotiation notifications, you can enter the address in the Additional Contact Email field during negotiation creation.

Receiving Notifications

Notifications are used to communicate specific events to users.

Event	Recipient	Purpose
Preview or open date/time	Buyers	To inform them that the negotiation is open for previewing or bidding
Preview or open date/time	All invited suppliers	To invite them to acknowledge intent, and participate in the negotiation
Preview or open date/time	All invited additional contacts	To invite them to acknowledge intent, and participate in the negotiation
Early close of an RFQ or auction	All invitees and suppliers	To inform them about the newly updated close time
Extend close date/time of an RFQ or auction	All invitees and suppliers	To inform them about the newly extended close date/time
Disqualify a bid or quote	Supplier whose response has been disqualified	To inform the supplier the bid has been disqualified
Disqualify a bid or quote	All bidders in the open or sealed auction, or all suppliers in the sealed RFQ	To inform all bidders/suppliers that a certain quote/bid has been disqualified
Cancel a negotiation	All invitees and suppliers	To inform them the negotiation has been canceled

Award and RFQ or auction	All suppliers	To notify the suppliers that the RFQ or auction has been awarded and how many lines have been accepted or rejected
Starting a new round in an RFQ or auction	Suppliers who are invited for the new round	To invite them to participate in an additional round of negotiation
Starting a new round in an RFQ or auction	All suppliers from the previous round who are not invited to the new round	To notify them that they are not invited for the additional round of negotiation
Invitee not acknowledging intent within the allowed time	Supplier who hasn't responded	To inform and encourage invitee to acknowledge intent to participate

Receiving Reminder E-mail Notifications

If companies do not acknowledge participation by a certain time, they receive a reminder email notification once the negotiation has opened for either previewing or responding. When the reminder gets sent depends on the duration of the negotiation. The negotiation duration is the length of time between either the preview date (if the buyer specified one) or the open date, and the close date.

Negotiation Duration	Reminder Email Sent
Equal to or less than 24 hours	One hour after the preview/open date
More than 24 hours but less than one week	One day after the preview/open date
Equal to or longer than one week	Three days after the preview/open date

Notes:

- If the buyers manually advance the close date to before the original reminder time, then invitees do not receive a reminder. Otherwise, they receive it at the original reminder time.
- If additional companies are added before the original reminder time, these new invitees receive reminders at the original time; however, if they are added after the

original reminder time, they do not receive reminders.

- If the buyer starts another round of negotiation before the reminder time, the reminder is not sent. The new round of negotiation is now treated as a regular new negotiation and invited companies in the new round should acknowledge their intent to participate again.
- If the negotiation is closed, canceled or deleted before the reminder time, then invitees do not receive any reminder.

Acknowledging Intent to Participate Before Submitting Responses

Getting Started with Oracle Sourcing, page 2-1

Suppliers are encouraged to acknowledge their participation intention after they receive the invitation email. Such acknowledgments are intended to enhance communication between buyers and suppliers and inform buyers of the potential participation. It is not mandatory to acknowledge your intent before submitting responses.

Responding to a Negotiation that your company owns

You cannot respond to any negotiation that your company owns.

Inviting Additional Suppliers to an Auction or RFQ

Any user assigned the appropriate job function can add suppliers to an RFQ or auction, page 3-143 any time before the close date and time.

Checking Created Purchase Orders after Completing Auction or RFQ

There are various ways to check which purchase orders were created.

- In Oracle Sourcing, access, page 3-123 the negotiation whose associated purchase orders you wish to see by entering the negotiation number into the Search Negotiations fields. On the **Negotiations Summary** page, select Award Summary from the Action menu and click Go. On the **Award Summary** page, click the response number link to view the information on that response including the corresponding purchase order created for that response.
- You can check your Notifications for the Purchase Order Creation Notification, which includes the purchase order numbers along with other information.
- You can search for the purchase orders in Oracle Purchasing by entering the negotiation data, for example, the negotiation number. This displays all purchase orders for a particular negotiation. You can also search Oracle Purchasing by

entering the original requisition information.

Getting Started with RFQs

RFQs supports the full business process to solicit quotes from suppliers. The suppliers' responses to the RFQ allow the buyer to compare quotes and negotiate the best price and specifications for the good or service. RFQs enable buyers to collect quotes from suppliers for complex and hard-to-define items or services. Once suppliers have submitted an initial round of quotes, buyers can review quotes and award the RFQ or submit a modified RFQ for another round of quoting.

- The RFQ process usually lasts days or weeks through multiple rounds of negotiations.
- RFQ is typically used for complex items or services such as made-to-order manufacturing items or construction projects.
- RFQs typically consist of multiple rounds with competition focused on whether supplier(s) can meet the specific requirements.
- RFQs supports both blind and sealed RFQs. Suppliers cannot view competing quotes while the negotiation is in progress.

Steps in the RFQ process include:

1. RFQ creation, page 3-13 Buyers initiate RFQs that may include multiple line items by publishing the RFQ and inviting suppliers.
2. Quote preparation and submission, page 6-5 Suppliers view the RFQ details and submit their quotes online.
3. RFQ monitoring, page 3-124 Buyers can monitor real-time quote activity and take appropriate action.
4. RFQ modification or awarding, page 3-160 Buyers analyze the quotes and either award the RFQs or modify the RFQs and open them for another round of quoting. Once the RFQ is completed, suppliers are immediately notified of the results via online notifications.

RFQ Capabilities

- RFQ templates, page 3-53
- Reusable attribute lists, page 3-64
- Reusable invitation lists, page 3-54
- Cost factors, page 3-76

- Price breaks, page 3-83
- Manual extend, page 3-143 and early close, page 3-149 features
- Multiple RFQ styles: blind or sealed, page 7-6
- Sourcing Events, page 3-91
- Canceling RFQs, page 3-153 and Disqualifying quotes, page 3-172
- Monitoring quote, page 3-124 activity in realtime
- Graphic monitor (Live Console), page 3-127
- Purchase order generation
- Attribute based quoting, page 6-14
- Capture Total Cost, page 3-76
- Terms and Conditions enforcement, page 6-14
- Quoting online, page 6-7 and offline, page 6-13 (spreadsheet quoting)
- Multi-round quoting, page 3-146
- Quote comparison, page 3-139
- Real-time status updates
- Notes and attachments, page 7-2
- Online or offline awarding, page 3-160 capability (spreadsheet awarding)
- Integration with Oracle Purchasing, page 3-16

Getting Started with Auctions

Auctions offers complete, flexible auction capabilities to buyers so they can efficiently obtain the best possible price for goods and services. Prices are established based on actual supply and demand at the time the auction is transacted. Auctions allow real-time interaction to drive dynamic prices based on information that extends beyond price to include lead times, quantity and item-specific attributes. Because most auctions are open for short periods of time, the bidding process moves quickly which results in increased competition.

- Auctions last for a set period of time, typically a matter of a few days, although the

close time can be extended manually or automatically based on last minute bids.

- Auctions enable buyers to solicit bids for goods and services that are clearly defined, such as office furniture or memory chips.
- Auctions are typically focused on creating competition between bidders.
- Negotiations allows buyers to establish either public or private auctions to meet the specific needs of buyers.

Steps in the auction process include:

1. Creating the auction, page 3-13 The buyer defines the auction and includes all the auction item information, the business terms and conditions and intended bidders.
2. Responding to the auction, page 6-5 Bidders participate in the auction by viewing the auction items and submitting bids online. If permitted by the auction rules, bidders can view competitive bids during the auction.
3. Monitoring the bid responses, page 3-124 The buyer and all other participants can monitor the real-time activity during the auction and take action as necessary.
4. Evaluating and awarding bids, page 3-160 The buyer analyzes the bids and awards the auction based on the price, bid quantity, bid attribute value(s). Once the auction is completed, bidders are immediately notified of the auction results via online notifications.

Auction features include:

- Auction templates, page 3-53
- Reusable attribute lists, page 3-64
- Reusable invitation lists, page 3-54
- Cost factors, page 3-76
- Price breaks, page 3-83
- Autoextend feature, page 3-44
- Manual extend, page 3-143 and early close, page 3-149 features
- Multiple Auction styles:open, blind or sealed, page 7-6
- Minimum Bid Decrement/Increment, page 3-43
- Sourcing Events, page 3-91

- Proxy bidding, page 6-21
- Power bidding, page 6-20
- Attribute based bidding, page 6-14
- Capture Total Cost, page 3-76
- Canceling auctions, page 3-153 and Disqualifying bid, page 3-172
- Monitoring bid, page 3-124 activity
- Purchase order generation
- Real-time status updates
- Bidding online, page 6-7 and offline, page 6-13 (spreadsheet bidding)
- Bid comparison, page 3-139
- Graphic monitor (Live Console), page 3-127
- Notes and attachments, page 7-2
- Integration with Oracle Purchasing, page 3-16
- Online or offline awarding, page 3-160 capability (spreadsheet awarding)

Help for Sourcing Buyers

Buyers - Using the Negotiations Home Page

The Oracle Sourcing **Negotiations Home** page is the starting place for all your sourcing tasks. The tasks you can perform are organized into functional areas and are accessible from different tables and links

- **Requests Tab**

You use the Requests tab to access the Demand Workbench feature. This feature allows you to access and use requisition demand stored in Oracle Purchasing to create Oracle Sourcing documents. You can use the Demand Workbench to create RFQs and auctions with either standard or blanket purchase order outcomes. You can define your own views to automatically display only the requisition demand that meets the search criteria you select.

- **Negotiations Tab**

- Searches

You can perform simple and advanced searches to locate negotiations of interest. A simple search allows you to specify a single search criterion and search value, and then locate all published negotiations that match the search value (published negotiations are open for supplier responding). An advanced search allows you to specify multiple search criteria and then locate published negotiations that match all search values.

- Published Negotiations

The Published Negotiations table displays the negotiations which you have published. This display includes negotiations in which you are either the owner or for which you are a collaboration member. The entries in the table appear in the following order:

- Open negotiations, in order of time left (paused negotiations are displayed

with a pause icon to the right of the negotiation number).

- Closed negotiations, ordered by negotiation number.
- Cancelled negotiations, ordered by negotiation number

There are five entries in the table. To see all your negotiations, click Full List.

Click the negotiation number link to access the negotiation summary page to view information for that negotiation. Click the Monitor icon to access the Live Console and view supplier and response information for any responses to the negotiation.

- Quick Links

The Quick Links section of the **Negotiations Home** page provides fast access to the most commonly performed operations in Oracle Sourcing.

- Create

You use the links under the Create section to create new negotiations. There is a link for each negotiation type. You can also use the Copy link to access a draft or published negotiation and use it as the basis for your new negotiation document. You can also create events, which are collections of sourcing negotiations that can be viewed and managed as a group.

- Manage

The Manage section allows you to:

- Manage draft sourcing documents.
- View and manage events
- View the status of any Oracle Procurement Contracts deliverables that are associated with your negotiations.
- Submit surrogate responses on behalf of suppliers who have no Internet access but wish to participate in a negotiation.
- Research supplier performance by searching the Approved Supplier List information or viewing a supplier information to determine which suppliers are appropriate for a particular negotiation you are creating.

- Templates

If you frequently conduct negotiations of a similar type that use many of the same attributes or suppliers, you can create templates based on the negotiation type. You can have multiple templates for each negotiation

type. The templates you create are private and available for your use only. The Sourcing Super User may have created public templates for use by all Sourcing Buyers. Once a template has been created, you can use the template when creating your new negotiation. You use the Resuable Templates links to search for existing templates or to create new ones.

- Containers

On the right side of the page, there are three possible containers identifying actions items you may need to address. If there are no entries for you for that particular type of task, the container does not appear.

- Draft Negotiations

This container lists the draft negotiations for which you are either the owner or a collaboration team member. The entries appear by preview date (if specified), then by open date. If there are no dates specified, they appear according to the negotiation number. This container lists a maximum of fifty entries.

If you can edit the draft, clicking the link navigates to the **Create Negotiation: Header** page.

- Unread Messages

While a negotiation is in progress, you can communicate with suppliers to provide additional information or answer or clarify questions. This container lists any unread messages. A maximum of fifty messages appear, according to the time sent. Clicking the link accesses the **Message** page where you can read the text of the message.

- Incomplete Tasks

If you are a member of a collaboration team, you may have been assigned specified tasks to perform. For example, you may be responsible for defining the invitation list for a draft negotiation.

If there are outstanding tasks you need to perform, reminders for the fifty most current (displayed in order of target completion date) are displayed in this container. If no date for the task was specified, the entries appear according to the negotiation number.

Clicking the link displays the associated negotiation information.

- Intelligence Tab

The Intelligence Tab provides access to the many reports available within Oracle Sourcing. You can use this tab both to generate the reports and view the report results. You can also export the report output to a spreadsheet for offline viewing and analysis.

- Intelligence Reports

The following reports are always available:

- Awards by Supplier
- Savings by Category
- Awarded Bids
- Awarded Quotes

This tab also displays total award amounts for all negotiations awarded within the last 30 days. There is a breakdown by negotiation type (RFQ or auction), as well as the cumulative total of all negotiations.

You can drill into each report to see detailed information on the awards included in that report. Advanced filtering capabilities allow you to generate detailed award displays including graphs. For each award, you can access information on that award's response as well as the negotiation associated with that award.

- **Administration Tab**

The Administration tab provides access to the tasks you use to administer and maintain Oracle Sourcing. These tasks are performed by the Sourcing Super User. If you do not have the Sourcing Super User responsibility, you do not see the tab.

Creating Negotiations

Creating RFIs, RFQs, and Buyer's Auctions, page 3-12

Using templates, spreadsheets, and lists, page 3-52

Using line attributes, attribute scoring, price factors, and price breaks, page 3-56

Additional creation topics, page 3-87

Understanding Earnest Money Deposit (EMD)

Suppliers often need to indicate to the buying organization their serious intent to bid for a negotiation (RFQ or Auction). Therefore the buying organization accepts a sum of money from the suppliers called Earnest Money Deposit so that the buying organization is certain that the supplier is committed to participating in the negotiation. This situation often occurs during the government tendering process or public-sector/federal negotiations. Earnest Money Deposit is paid to the buying organization by the suppliers before the suppliers submit a bid/quote. The buying organization retains this amount till the negotiation process is complete. When the negotiation is closed (completed), the Earnest Money Deposit (EMD) amount is refunded to all suppliers. In a case where the supplier has not conformed to the rules of

the negotiation, the EMD amount can be forfeited, that is, the buying organization does not return the amount to the supplier and keeps it as a penalty charge. Also, some suppliers can be exempt from paying EMD, depending on the buyer's business rules.

Manually receiving and tracking EMD amounts can be very cumbersome. Especially in situations where the receiving and refunding/forfeiting processes of the EMD amount are tied to the journal entries of Accounts Receivables. Oracle Sourcing provides a complete end-to-end EMD functionality, which contains an automated EMD flow: the flow captures the process of receiving, refunding/forfeiting and updating the journal entries.

Overview of Earnest Money Deposit (EMD)

Earnest Money Deposit (EMD) indicates to the buying organization that the supplier is ready to enter a bid/quote for the negotiation and is serious about participating in the negotiation.

When a buyer creates a negotiation, the buyer can specify that the negotiation will be available to suppliers only if they have paid the EMD amount. The EMD amount has to be paid by the suppliers before they start responding to the negotiation. When a buyer creates a negotiation, the buyer can specify that the negotiation will be available to suppliers only if they have paid the EMD amount - the negotiation will be available for viewing, but the response cannot be created if the EMD amount has not been paid. When the negotiation is closed, the EMD amounts are refunded/forfeited for each supplier, as the case may be.

If a supplier uses Oracle Sourcing, he is able to make an online payment of the EMD amount (if he has made Corporate EMD deposit amount previously).

The responsibility EMD Administrator enables users (buyers) to enter and track the EMD amount for suppliers for negotiations.

Types of EMD

In Oracle Sourcing, there are three EMD types that a supplier can pay to the buying organization:

Direct Payment

This is an EMD amount that can be paid using the following payment types: Cash, Check, Demand Draft.

Corporate EMD

The supplier pays the buying organization a one-time deposit, which is usually a large amount. For every negotiation, the EMD amount is deducted from the Corporate EMD amount. For example, a supplier pays the buying organization a Corporate EMD amount of \$100,000. If, for a negotiation, the EMD amount to be paid is \$5000, the remaining Corporate EMD amount will be \$95,000. This \$95,000 amount will be used to pay for future EMD amounts whenever the supplier is participating in a negotiation

with the buying organization.

Bank Guarantee

In a Bank Guarantee type of EMD, the supplier's bank creates a bank guarantee document that is used to inform the buying organization that the supplier can make the EMD payment if required to do so. That is, the bank stands as the guarantor for the supplier's ability to pay the EMD amount. However, it is important to note that the bank guarantee has a limited time period and its expiration date is usually a few days after the close of the negotiation.

Using EMD in a Negotiation

Enabling / Disabling EMD in the Configuration and Negotiation pages – Buyer view

Login as a buyer and use the Create link to create a negotiation. Navigate to the Administration tab and click on the Negotiations Configuration link. Select or unselect the Enable Earnest Money Deposit for all RFQs and Auctions checkbox, depending on whether the user wants to enable the EMD functionality or not.

Creating a Negotiation with EMD information – Buyer view

When the buyer creates a negotiation (RFQ or Auction), the Negotiations tab first displays the header where information can be entered. If the buyer has selected the Enable EMD for all RFQs and Auctions checkbox in the Administration tab (Negotiations Configuration link), then the Enable EMD checkbox is displayed in the negotiation header.

Select the Enable EMD checkbox if the buyer wishes to enable the EMD functionality for this particular negotiation.

EMD Details in the RFQ page (Header tab)

Select the EMD checkbox, a region called EMD Information displays on the negotiation header page. Enter the following details in the EMD Information region:

- EMD Amount – enter the amount (required field) that buyers expect the suppliers to pay as a deposit for participating in the negotiation. This amount is usually decided by the buying organization purchasing policies.
- EMD Due Date – enter the date that buyers would prefer the suppliers to pay the deposit. It should not be later than the due date of the negotiation.
- EMD Type – enter Bank Guarantee or Direct Payment as the type in this required field.
- Additional EMD Information – enter any information that buyers would like to convey to the supplier or the EMD Administrator.

Response Currencies

When buyers specify response currencies, they allow suppliers to respond to the negotiation in any of the specified currencies. This also means that suppliers can pay the EMD amount in any of the specified currencies, other than the functional currency. The exchange rate for that currency will be calculated based on the GL's rate of exchange on that date when the transaction (remittance from the bank, refund, forfeit) is carried out. The EMD amount will be calculated based on the managed currency, and actual EMD receipt calculation will take place using GL currency rates.

In the Negotiations creation page, click Manage Response Currencies to add the other currency to the negotiation.

EMD Approval Process

Complete the negotiation creation and send it for approval if required. Please note that at least one member of the collaboration team must be an EMD Administrator and also an approver. In fact, the EMD Administrator is also an approver for the negotiation.

The approver receives a notification requesting his approval/rejection of the negotiation. The notification may be viewed by logging in as the approver and clicking on the Worklist link. This displays all open notifications on which the approver has to take action.

Click on the notification link the approver needs to approve, this will open the notification in a new page.

View or update the EMD Details using the EMD Update Page link. This opens the EMD Update page that is accessible only to the EMD Administrator. Save the changes and return to the notifications page.

In the notifications page, click Approve to approve the negotiation. On successful approval, the worklist main page displays.

Now that the approvals are completed, publish the negotiation so that it is available for viewing by suppliers. To publish the negotiation: login as the owner of the negotiation and open the negotiation. Check if the Approval Status for all the approvers (in the Collaboration Team region) is Approved. Then click Publish and a message displays stating that the negotiation has been successfully published.

Updating Abstract and Forms – Buyer View

Use the Abstract and Forms option to enable EMD information to be published on an external website for a negotiation.

Navigate to the Administration tab, then click on the Abstract and Forms link to enter EMD information. Enter the EMD related fields so that the buyer can publish the EMD information.

Supplier View

Payment of EMD by Supplier Users

A supplier can choose to pay the EMD amount online. When a supplier logs in and opens a published negotiation to which he wishes to respond, the EMD information is displayed along with the rest of the negotiation details.

Use the Pay EMD Online link in the EMD Details region to pay the amount online. The payment type supported for online EMD payment is Corporate EMD. This implies that supplier may not use the online EMD payment link for payments such as Cash, Check or Demand Draft. For Cash, Check and Demand Draft payments, the supplier will need to submit the payment instrument physically to the buying organization. These payments will be received in the system using the EMD Administrator responsibility.

Clicking the Pay EMD Online link opens the following page:

Use the Select Payment Method LOV to choose Corporate EMD payment type.

Click Submit to make the EMD online payment.

Using the EMD Administrator Responsibility

The EMD Administrator responsibility, enables buyers to administer the EMD receipts, payments, refunds, forfeits etc. Search for a particular negotiation and use the EMD Suppliers Information page to receive a payment, refund a payment, forfeit a payment etc.

EMD Home Page

Use the Quick Search to search for an active or draft negotiation that has EMD enabled (when a buyer are creating a negotiation, if the Enable EMD checkbox is selected, then the negotiation is EMD enabled).

Use the following criteria in Quick Search and click Go:

- Created By
- EMD Due Date Before
- EMD Type
- Event
- Number
- Supplier
- Title

The search results display in the Results: Negotiations region. Click the EMD Report icon to display the EMD information (by supplier) for this particular negotiation.

Click on a negotiation number to open the EMD Suppliers Information (Negotiation Number) page.

The EMD Suppliers Information page displays the EMD details of the negotiation in the EMD Information region. These details come in from the negotiation that was created with EMD enabled.

The EMD Transactions for Suppliers region displays all the Suppliers EMD-related information. The EMD Status displays as Not Paid initially if the EMD amount hasn't been paid. Use the EMD Action LOV to Receive or Exempt the EMD amount. Later, the EMD Administrator can also enter the Refund or Forfeit Activity for each row for each supplier. Use the View EMD Details icon to see the EMD payment/refund/forfeit activity for each supplier. When the EMD amount has been received, click the Print Receipt icon to print the receipt, which will be given to the supplier.

An EMD Administrator can add a new supplier in the Add New Supplier region and add the selected supplier to the Negotiation as well, (provided the buyer has not restricted the negotiation to invited suppliers only).

Exempting EMD

If the EMD Administrator wishes to exempt a supplier from paying the EMD amount, select Exempt in the EMD Action LOV (in the EMD Transactions page, using the Sourcing EMD Administrator responsibility). Then click Submit to confirm. The EMD Status displays as Exempted.

Receiving the EMD Amount

Select the Receive option in the EMD Action LOV. The Enter EMD Details page opens, where the EMD Administrator can enter the Payment Method, Payment Date, Currency, Amount and Cash Bearer Name. If the supplier has chosen to pay in another currency, other than the functional currency of the negotiation, the exchange rate details are also displayed on the page:

Click Submit and then click Yes on the next page to confirm that the user would like to proceed with the transaction, and then return to the EMD Transactions page. The EMD Status displays the value Received. If the user has entered the EMD amount for a supplier (a single row), the EMD Action LOV will not be visible for that supplier. However the View EMD icon and Print Receipt icon are enabled. Click Print Receipt to print a PDF receipt that can be given to suppliers. Click the View EMD icon to open the report for that supplier. The EMD Summary information and EMD Payment Details are displayed on the report. Note the Receivables Transaction Number that is generated.

Using the Receivables responsibility, navigate to Receipts > Receipts. Enter EMD-Cash as the Receipt Method and any number as the receipt number. Enter the Receipt Amount (the original EMD amount that the supplier paid – this is in the currency

submitted by the supplier). Accept all other defaults. Enter the Trans Number in the second field: this will be the Receivables Transaction Number that the user noted from the View EMD icon. The supplier details will get populated in the Customer region. Save your work.

Click Apply to apply the receipt updates for the EMD transaction. In the Applications window, select the Apply checkbox for that transaction line and then click Save. Close the windows and return to the EMD Administrator page. On the EMD Administrator page, the EMD Status should still show as Received, and the AR Receipt Status should display as Confirmed.

Using the Receivables responsibility, navigate to the Receipts > Remittances window. Enter the bank details in the Remittance region, then click AutoCreate. In the Create Remittance Batch window that opens, enter the receipt number (the one the user created in the Receipts window in the preceding step). Click the Create checkbox in the Actions region and then click OK. A concurrent program Automatic Remittance Creation Program (API) is run and after it completes successfully, navigate back to the EMD Administrator page to see the AR Receipt Status as Remitted.

When the amount is cleared in the bank, run the Automatic Clearing for Receipts concurrent program in the Receivables responsibility. Enter the required parameters and run the concurrent program. Using the EMD Administrator responsibility, verify that the AR Receipt Status for that supplier is Cleared. Also, in the EMD Transaction for Suppliers region (in the EMD Transactions page), the EMD Action LOV is visible again, containing 2 values – Refund and Forfeit. Now that you, as EMD Administrator, have received the amount and it has been cleared, you can either refund the amount to the supplier at the end of the negotiation cycle or forfeit the amount if the supplier hasn't conformed to the rules of the negotiation.

Refunding EMD

Select Refund from the EMD Action LOV if the EMD Administrator wishes to refund the EMD amount to the supplier. The EMD Details are displayed when Refund is selected, that is, the Show link in the Details column is expanded to show the EMD payment details. Click Submit to perform the refund. A concurrent program is run, and the request ID is displayed in the Details region. The EMD Status changes to Refunding while the concurrent program is running. When the concurrent program executes successfully, the EMD Status changes to Refunded. Click View EMD icon to view the EMD Details Report. In addition to the EMD Summary and EMD Payment Details, the report now displays the EMD Refund Details with the following fields: Currency, Amount, Payment Date, Receivables Credit Memo No, Payables Invoice No, Payables Payment No, and Refund ID. Note the Payables Invoice No.

Using the Payables responsibility, navigate to Invoices > Entry > Invoices. Query for your invoice number in the Invoice Num field using the Payables Invoice No noted above. The invoice information will be displayed. To view the invoice details, click All Distributions.

Forfeiting EMD

Once the EMD Administrator receives an EMD amount from the supplier, he can choose to retain the amount and not return it to the supplier if the supplier has not conformed to the rules of the negotiation. This is called forfeiting the EMD amount. The EMD Administrator must have received the amount first before he can forfeit it.

Select Forfeit from the EMD Action LOV. The EMD Administrator will be asked for a justification for forfeiting the EMD amount. Enter a justification and then click Submit.

A concurrent program is executed, which will perform the forfeit transaction. The concurrent request ID is displayed in the Details region. At the successful completion of the concurrent program, the EMD status shows Forfeited. Click View EMD to view the report that details the EMD Summary, EMD Payment Details and EMD Forfeit Details. The EMD Forfeit Details section displays the following information: Currency, Amount, Forfeit Date, Receivables Transaction No, and Justification.

EMD Financial Configuration tab

After the user has completed the setup steps in the section Setup Steps, enable the integration with Oracle Financials by selecting the Enable Integration with Oracle Financials checkbox in the EMD Financial Configuration tab. Please refer to Section 4 Setup Steps for more information on integrating with Oracle Financials.

The EMD Financial Configuration tab enables you to specify the various Oracle Financial entities (transaction types, payment terms etc) for EMD usage.

The header of the Financial Configuration tab displays the EMD details that default when a buyer creates a negotiation. The Default EMD Amount and Default EMD Currency values default when a buyer creates a negotiation.

The Enter Receivables Payment Type Information region enables the user to enter a Receipt Method and Refund Payment Method for the Payment Types that the user has set up for the EMD functionality. Please ensure that the Receipt Method values and the Refund Payment Method values are set up in Oracle Receivables before you can specify them in this tab. Select the Enabled checkbox to enable the Payment Type and its associated Receipt Method and Refund Payment Method.

In the Other Financial Setup Information region, enter the values the user set up in the Setup Steps section. The values required are for the following entities:

- Receivables Transaction Type
- Transaction Batch Source (Type Manual)
- Transaction Batch Source (Type Imported)
- Payment Term

- Memo Line Type (Deposit)
- Memo Line Type (Invoice)

Corporate EMD tab

The Corporate EMD tab enables a supplier to pay a large amount for current and future EMD amount on a one-time basis. The EMD amount for the current negotiation is deducted from the Corporate EMD amount.

Select an operating unit and then select a supplier. Search for a supplier by entering a supplier name or supplier contact.

Click Go to display the supplier details. The search results display in the View & Update Corporate EMD Information. The Corporate EMD is the original amount deposited for the Corporate EMD. The Corporate EMD Balance is the remaining amount of the Corporate EMD after EMD amounts have been deducted for individual negotiations. Edit the Corporate EMD amount by clicking the Update Corporate EMD icon. Click Apply to apply the new Corporate EMD amount. This new amount will override the existing amount.

Intelligence tab – Reports

The Intelligence tab enables the user to generate reports based on various search criteria. Search based on a combination of any or all of the following criteria:

- From and To Dates
- EMD Type
- EMD Payment Method
- EMD Status
- Payment Currency
- Buyer

Click Go to view the search results. Click Export to Spreadsheet to export the results of the search to a comma delimited spreadsheet.

Creating Auctions and RFQs

Creating RFIs, RFQs, and Buyer's Auctions

Creating a Negotiation, page 3-13

Creating a Request for Information (RFI), page 3-14

Using Quick Links, page 6-19

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Creating a Negotiation Header, page 3-22

Managing Responses in Multiple Currencies, page 3-26

Restricting a Supplier to a Particular Currency , page 3-27

Adding Lines to a Negotiation, page 3-29

Defining Service-Related Lines, page 3-39

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Approving an Award Recommendation, page 3-45

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Inviting Suppliers to Participate in a Negotiation, page 3-48

Restricting Suppliers to Particular Negotiation Lines, page 3-50

Submitting a Negotiation for Approval, page 3-51

Reviewing and Publishing a Negotiation, page 3-51

Creating a Negotiation

Use the instructions on this page to create Sourcing negotiations (RFIs, RFQs, and buyer's auctions).

There are four main steps to creating a new negotiation:

- Create Your Negotiation Header, page 3-22
- Enter Negotiation Lines , page 3-29
- Define Your Response Controls, page 3-41
- Enter Your Terms and Conditions (If Oracle Procurement Contracts is bought and licensed), page 3-122
- Invite Your Suppliers, page 3-48

If you have previously created an RFI, RFQ, or auction, you can save time by copying an existing RFI/RFQ/Auction, page 3-111. You can also create new negotiations quickly by applying a negotiation template, page 3-53. You can create a negotiation and save it as a draft before submitting it. This allows you to return to the creation process at a later time or have multiple people working on the same negotiation.

Creating a Request for Information

RFIs are used to qualify suppliers and their goods and services for subsequent procurement activities. RFIs are used more for gathering information on goods and service provided by a supplier than to lock in particular price information. Therefore, one unique feature of an RFI is that buyers can choose to define negotiation line items without price and quantity and specify lists of criteria to which suppliers must respond. RFIs can be taken to multiple rounds until the buyer has enough information to identify supplier(s) with which to deal. At the conclusion of the RFI cycle, the information contained in the RFI can be copied into an RFQ or buyer's auction.

Creating an RFI

In general, you use the same process to create an RFI that you use to create a buyer's auction or RFQ.

Describe, page 3-22 the RFI.

Add line, page 3-29 information to the RFI

Specify response, page 3-41 controls.

Invite , page 3-48 suppliers (possibly optional).

Specifying Criteria for Negotiation

You use line attributes, page 3-64 to identify the criteria on which you wish to obtain information from the suppliers who respond to your RFI. For example, assume you're intending to acquire a purchasing application for use within your buying organization. A couple of the product criteria you might be interested in are:

- the level of product support a supplier can provide.
- the specific platforms the product can run on.

When you are defining your negotiation line (purchasing application software), you could add two required line attributes, page 3-64 called Support and Platforms. Suppliers would then have to respond to these line attributes by describing the level of support they can offer and identifying on which platforms their product runs. Note that at this point, you are not concerned yet with negotiating the price, only identifying the most appropriate suppliers. Since you use the attribute fields to specify detailed item information you are interested in, be aware of the following size limits:

- Attribute name: 240 characters
- Target value: 4000 characters
- Response: 4000 characters

Taking an RFI to a subsequent round of responding.

If you defined the response control to allow multiple rounds of responding, you may

wish to perform several rounds responding before you feel you have gathered enough information to complete the RFI.

1. To take an RFI to a new round, you must first close it. Once closed, you can return to the negotiation summary page.
2. On the negotiation summary page, select Start New Round from the Actions menu.
3. On the **Start New Round** page, you can modify many of the attributes of the RFI:
 - RFI Description information - you can change the RFI Title and/or style.
 - RFI Timing information - you can change the open, preview or close dates
 - Collaboration team members.
 - RFI Item information - you can edit or delete existing items, and add new items.
 - Invitee Information - you can invite new suppliers to participate or delete previous invitees.
4. When you have completed entering any new RFI information, click Continue.
5. On the **Review and Submit** page, check the information, and if correct, click Publish (if the document has approvers defined to the collaboration team, click Submit for Approval).
6. The confirmation page displays information on the new RFI version.

Converting an RFI to an RFQ/Auction

Once you have identified the suppliers with whom you wish to negotiate, you can close the RFI and use the information you've gathered to create an RFQ or auction document. There is no limit to the number of negotiations you can create from a single RFI.

To convert the RFI into an RFQ/Auction:

1. Create the RFI and publish it.
2. Respond as supplier.
3. Close the RFI.
4. Execute Complete from the Actions list.
5. Go to the Negotiations main page.
6. Click Copy link under Create.
7. Enter RFI in the number field.

8. Click Go, then click Copy.
9. Change the Document Type to RFQ and click Apply.

Using the Demand Workbench

Demand Workbench allows you to access and aggregate requisition demand existing in Oracle Purchasing to create new sourcing documents. Using the Demand Workbench, you can:

- Access requisition information for any organizations to which you have access (you cannot combine requisitions from different organizations).
- Create auctions and RFQs with either a standard purchaser order or blanket purchase agreement outcome.
- Maintain the relationships between the negotiation document lines and the backing requisitions throughout the Sourcing lifecycle, including multiple rounds of negotiation.

To use the Demand Workbench, you identify requisitions for which you wish to source, and then use those requisitions to create a sourcing document.

Searching for requisitions

You access the Demand Workbench by clicking the Requests tab on the **Negotiations Home** page. You see all requisitions in the Oracle Purchasing requisition pool to which you have access based on your default view and your default organization.

To select a different organization, select an entry from the Organization drop down menu. This menu displays all organizations you are authorized to access. To select a different view, select the view from the menu. If you change organization or view, only the requisitions for that view/organization are displayed.

Using Views

there are four predefined searches (views) that are available with the demand Workbench. Additionally, there are any personalized views that you have created. To use a view, select the view from the View drop down menu and click Go.

You can use these views to search for requisitions as follows:

- My requisitions - This view displays all requisitions assigned by the buyer. You can assign requisitions to a particular buyer when you create the requisition in Oracle Purchasing.
- Unassigned Requisitions - This view displays requisitions that have not been assigned to a sourcing buyer.
- Requisitions with a suggested supplier - This view displays requisitions for which

the requisition preparer defined a supplier when creating the requisition.

- Requisitions with a new supplier - This view displays requisitions that suggest a supplier who has not yet been defined to the system (Oracle iProcurement can create requisitions with a suggested supplier who is not in the system).
- Personalized views - You can create your own personalized view that displays only those requisitions in which you are interested.

To search for requisitions, you can use the views that already exist in the system, any of your personalized views, or you can use the Advanced Search function to define detailed search criteria by which to search.

Using the Advanced Search

You can use the Advanced Search function to define any combination of search criteria that is necessary to locate appropriate requisitions. To use the Advanced Search function, click Advanced Search.

Advanced Search allows you to search for requisitions using a combination of values for Buyer, Category, Ship-To Date, and/or Supplier.

You can add additional search criteria by clicking Add. A pop-up menu appears displaying all possible search fields. By selecting a field, you can add it to the other existing search fields (for example, you might wish to search on the item description).

When performing advanced searches, you can choose to require entries to match all the search values or allow them to match any of the search values.

- Select "Search results where each must match all values entered" to require the entries to match all the search values you enter. For example, qualifying requisitions might be required to have the buyer be John Smith **and** the ship-to locations be New York. In this case, to qualify, the requisition must match both conditions.
- Select "Search results where each may contain any value entered" to allow entries to match any number (or all) of the search values. For example, qualifying requisitions might be allowed to have the buyer be Patricia Stock **or** the ship-to location be San Francisco. In this case, the qualifying requisitions can match either or both search values.

Viewing results

When the search results display, you see all requisitions that matched the criteria for the view/search (for organizations to which you have access). For multi-line requisitions, there is an entry for every requisition line. If you see a requisition with multiple lines, but some of the lines are absent from the list, those lines have already been processed.

You can sort the results by clicking any column header. You can see information for the requisition and requisition line by clicking the Requisition and/or Line links. If the suggested supplier has a profile defined in iSupplier Portal, you can view the profile

information by clicking the Source link.

Creating Sourcing Documents

Once you have located the requisitions you wish to include in your sourcing document, you use Demand Workbench to create a new negotiation document:

1. Select a document outcome from the drop down menu.
2. Click the Select check box adjacent to the Requisition row to select the requisition lines you wish to include in your new document, and click Add.

If the requisition lines should not be used in a sourcing document, click Return Lines to remove them from the requisition pool and change their status to Rejected in Oracle Purchasing.
3. To review the lines that were created for the document, click Lines.
4. The **Document Builder** page displays the lines that have been created for the sourcing document. By default the lines are combined according to the rules below. If you wish to change the grouping of requisition lines, select Requisition from the Requisition Grouping menu and click Go.

If you wish to remove a line from the document, select the link and click the Remove icon. The line is returned to the requisition pool and is available for use by other buyers. If you wish to start the creation again, click Clear.
5. If satisfactory, click Create. You are taken into Oracle Sourcing with a new sourcing document created. Demand Workbench uses the requisition information to create the lines on the new document.

Grouping Requisition Lines

If you select multiple requisitions or a requisition with multiple lines, Demand Workbench consolidates multiple requisition lines with similar characteristics into a single sourcing document line. Multiple requisitions lines are grouped together if they have the same values for the following characteristics:

- Item category
- Shopping category (only if the outcome is a Blanket Purchase Agreement)
- Item number
- Item revision
- Item description
- UOM
- Ship-To address

- Line type

Adding Lines to a Negotiation

You can add Lines to a Negotiation by searching for a RFQ or Auction, selecting Add Requisition Lines option from the Actions menu and then selecting and adding lines from the Demand Workbench page. Alternatively, you can select the Add to Auction, Add to RFQ from the Document Builder's Type LOV.

Then select the Auction or RFQ number to which you wish to add the requisition lines. The Document Builder area displays the Auction / RFQ Number search LOV. Click the magnifying glass icon to search for the award or modification to which to add the lines. After you have selected a draft Auction or draft RFQ, select the requisition lines you wish to add to the Auction / RFQ and click Add. After you have selected the requisition lines, the Recently Added Items list displays the selected line information.

If another user locks the solicitation, then you see a message stating that the negotiation is locked, after which you can decide whether to continue or cancel the operation. Click Update to open the Update Document Builder: Add to Auction / RFQ page. You can re-select an Auction / RFQ by using the search LOV to replace the original document with a new one that you wish to add lines to.

The Update Document Builder: Add to Auction / RFQ page enables you to re-select a solicitation or amendment and also to group requisition lines with the same or similar fields:

- Item Number
- Item Description
- Item Category
- UOM (Unit of Measure)
- Item Revision
- Transaction Reason Code
- Line Type

For example, if you have an identical or related item number for two items on two different requisition lines, they can be grouped into a single requisition line based on the item number. Lines are grouped if the grouping criteria match.

See: Viewing Backing Information for AutoCreated Lines, page 3-112

The Requests region consists of a Group By LOV with 2 values: Default and Requisition. The defaulted value is Default. If you select the Requisition method of grouping, the application adds requisition lines to the solicitation as individual lines. The Default method of grouping enables you to make changes/updates to the line numbers so that you have more control over the grouping of the lines. If the lines from the requisition

are found to be the same or similar by the application, the Default method of grouping makes the line number of the requisition editable. This means that you can modify the line number to group it with another line if required, provided the grouping follows the rules specified above.

Editing the New Sourcing Document

After the Demand Workbench creates the new sourcing document, you continue with the normal creation process, page 3-13.

In general, you can edit your document as you would any other sourcing document except for the non-modifiable information taken from the backing requisitions. Backing requisition information can be modified according to the rules in the table below:

Backing Requisition Information	Modifiable?
Operating Unit	Display only
Ledger Currency	Display only
Line Type	Display only
Item number	Display only
Item revision	Display only
Item description	Display only
Category name	Display only
Unit of measure	Display only
Quantity	For quantity-based lines, this is modifiable. If multiple requisitions have been grouped, the quantity represents the sum of the individual requisition quantities. For amount-based line, this is always 1.
Ship-To address	Display only
Line level attachments	Modifiable
Need-By date	Modifiable. If there is a single date, it becomes the Need-By date. If there is a range of dates, the earliest becomes the Need-By date.

Bid start price

Modifiable. If multiple requisitions have been grouped, the lowest price becomes the Bid Start Price.

Using the Negotiations Created from the Demand Workbench

In general you use a negotiation created from the Demand Workbench the same way as other RFQs/auctions. Note, however, the following points:

- If you take the RFQ/auction to multiple rounds of bidding/responding, the backing requisition information is updated to point to the new RFQ/auction.
- If you cancel an RFQ/auction with line items originally created using the Demand Workbench, the backing requisitions are returned to the requisition pool. Also, if you only partially award a line item quantity, the unawarded quantity is returned to the requisition pool.
- Once you have completed awarding the RFQ/auction, Oracle Sourcing creates either a standard purchase order, or a blanket or contract purchase agreement and sends them back to Oracle Purchasing along with references to the originating requisition.

Creating Personalized Views

If you frequently use the same advanced searches to restrict the display of requisitions, you can save these advanced views. These are called Personalized Views. To create a Personalized View:

1. On the **Unprocessed Requests** page, click Personalize.
2. The **Personalized Views** page displays the system views and any private views you have defined to the system.
 - If you wish to delete or modify a personalized view, select the view and click either the Delete or Modify icons.
 - If you wish to deactivate a view so it does not appear in the View drop down menu on the **Unprocessed Requests** page, select No from the Display View menu and click Apply.
3. To create a new view, click Create View.
4. On the **Create View** page, define your new view.
 - Give your new view a name.
 - Optionally, choose to make this view your default view.

- Optionally, specify a view description.
 - Specify the default number of matching requisitions to display (the default is ten).
5. Use the instructions above on advanced searching to create the appropriate search conditions.
 6. Once you have defined your view, you can click Apply to save your definitions, or click Apply and View Results to save your definition and immediately execute it as well.

Creating a Negotiation Header

Creating Negotiations, page 3-4

When you create a new negotiation, page 3-13, your first step is to create your negotiation header. This header contains negotiation level information related to the entire negotiation.

To create your negotiation header: Complete the following fields (*indicates a required field):

- ***Title** The name by which this RFI, RFQ, or auction will be known. You must specify a title for your negotiation and once the negotiation is published, the title cannot be changed.
- **Negotiation Style**
The negotiation style controls the structure of the negotiation document by identifying which sourcing document elements appear. Negotiation styles can streamline and standardize the creation of negotiation documents. For example, if input from a collaboration team is not required for many negotiations, the Sourcing Administrator can define a negotiation style in which fields related to collaboration teams do not appear. Also, if your negotiation is a large or very large , page 3-119 negotiation, you must select a style that supports that type of negotiation.
- **Response/Bid/Quote Style** , page 7-6
- **Event**, page 3-91
- **Security Level**, page 3-116 You can select a security level to restrict access to the sourcing document.
- **Buyer** The creator of the negotiation .
- **Requester** If the Requester field is available, then select the business owner of the negotiation. By default, the buyer value defaults to the Requester field. You can

select for example, the owner of the negotiation if this person is different from the creator of the negotiation.

Note: The Requester field is hidden by default and must be enabled using Oracle Application Framework personalization.

- **Organization** The operating unit, such as a division or department, to which this negotiation applies. The organization you select here determines the values for many later attributes (such as the negotiation currency and shipping addresses). If this negotiation document was originally created in Oracle Purchasing, the backing requisition information is carried forward and this field cannot be updated. Note that if you have entered information on this page, for example in the Payment Terms field, and you change the Organization, the page refreshes and you will lose the information you entered. Once you proceed to the next step, this value cannot be changed.
- **Outcome(auction, RFQ only)** Designate your RFQ or auction outcome as either a standard purchase order or a blanket or contract purchase agreement. This cannot be changed once you proceed to the next step.

The outcome field also contains values defined in the Purchase Document Styles. Similar to Negotiation Style, Purchasing Styles allow buyer organizations to implement various features in Purchasing. In Sourcing, user interface elements for the negotiation are hidden or displayed based on the Negotiation Style as well as the Outcome. Purchasing Document Styles are used when creating complex services RFQs. See Oracle Purchasing User Guide for instructions on defining Purchasing Document Styles and details on complex work document styles.

- **Sourcing Project:**

If the current negotiation is being conducted in connection with a project in Oracle Projects, you can link this negotiation to the project by project number.

- **Collaboration Team, page 3-113** You can identify a group of users from within your company who will collaborate on this negotiation. For each member, you can choose to:
 - Make the member an approver of the sourcing document.
 - Give the member the ability to score supplier responses to negotiation Requirements, page 3-57(if scoring is allowed by the negotiation style sheet).
 - Give the member view-only access to the document. View-only members can view the document but cannot update any information.
 - Define a particular task for that member to perform, and a target date by which the task should be completed. The team member marks the task as complete

once it is finished.

See *Working with Collaboration Teams*, page 3-113 for information on the document approval process. See "Understanding Security Levels, page 3-116" for information on the interaction between security levels and a collaboration team.

- **Terms**
 - **Global Agreement**, page 7-4 (**Blanket Purchase Agreement only**)
 - **Effective Start/Effective End Date (Blanket Purchase Agreement only)** Use the pop-up calendar to identify the start and end dates of the agreement.
 - **Bill-To Address** Address to which your RFQ/Auction bills should be sent. Click the flashlight icon to browser for other addresses. You can select any of the addresses address is defined in Oracle Purchasing.
 - **Ship-To Address** Address to which the RFQ/Auction items will be shipped. Click the flashlight icon to browse for other addresses. The possible values for your operating in Oracle Purchasing.
 - **FOB** The FOB terms for your supplier. The possible values and the default are defined in Oracle Purchasing.
 - **Total Agreement Amount (Blanket Purchase Agreement only)** The amount the buyer agrees to spend with the supplier over the course of the agreement.
 - **Minimum Release Amount**, page 7-5 (**Blanket Purchase Agreement only**)
 - **Payment Terms** The payment terms for your suppliers. The possible values are defined in Oracle Payables. The default is set in Oracle Purchasing.
 - **Carrier** The freight carrier your supplier should use. The possible values for your operating unit are defined in Oracle Inventory. The default is set in Oracle Purchasing
 - **Freight Terms** The freight terms for your supplier. The possible values and the default are defined in Oracle Purchasing.
- **Currency** Shows the default currency for the negotiation. This is the buyer's default currency. Click *Manage Response Currencies* to allow responses in more than one currency. See *Accepting Negotiation Responses in Multiple Currencies*, page 3-26 for instructions on allowing additional currencies.
- **Price Precision** The number of decimal places allowed for per-unit prices entered in the RFx/Auction currency. The precision you set doesn't apply to per-unit prices entered in a currency other than the RFx/Auction currency, nor

does it apply to currency amounts such as Bid Total or the bid value of Fixed-Amount price elements. While you can set the precision for unit-prices entered in a non-RFx/Auction currency when you define your currency list,, page 3-26 the precision for amounts is automatically governed by the standards defined by the ISO (International Organization for Standardization). The ISO standards are used automatically by Sourcing.

- **Requirements** You can request information on suppliers at the negotiation level by defining negotiation Requirements. Requirements can be external, in which case responses are provided by the supplier. Examples of external requirement information might be a supplier's years in business, ownership, or personnel qualification. Requirements can also be used internally, in which case the response is provided by some kind of internal evaluator. Internal requirement responses might include level of customer service provided, or prior on-time history. Either way, responses to requirement requests can be evaluated and used by personnel when awarding the negotiation.

Responses to Requirements can be scored according to the desirability of the response. You can define the Requirement such that the system automatically scores the response (in which case you must specify the allowable values (or ranges of values) for that requirement and each one's score. Or evaluators can view the response and enter a score manually.

Additionally, if you have multiple Requirements for the negotiation, you can weight them to reflect the each requirement's importance relative to the other requirements.

See Defining Requirements , page 3-58 for instructions on defining Requirements.

- **Additional Header Attributes (Buyer Only)** Select the context in this region and record information as required. The details that you enter in this region are visible only to the buyers who can access the negotiation. You can provide additional information about the negotiation header for buyers, for example, internal negotiation details such as the name of the project, total budget sanctioned, and final approver.

Note: This region is hidden by default and must be enabled using Oracle Application Framework personalization.

- **Additional Header Attributes (Buyer & Supplier)** Select the context in this region and record information as required. The information that you enter in this region is available to both buyers and suppliers. You can provide information for both buyers and suppliers, for example, additional supplier information such as the supplier address and contact number.

Note: This region is hidden by default and must be enabled using Oracle Application Framework personalization.

- **Abstracts and Forms**
Abstracts and forms , page 3-107 are used to publish information on upcoming sourcing events. This information is available publicly without the supplier needing to sign into the system.
- **Notes and Attachments**
You can use notes and attachments , page 3-110 to supply suppliers and internal users additional information on this negotiation.

Managing Responses in Multiple Currencies

When you create a new negotiation, the negotiation currency defaults to the ledger currency defined for your operating unit. However, you can accept responses in currencies other than the negotiation currency. Whenever you view the responses you have received, the system will automatically convert the responses to the negotiation currency.

Though suppliers in a multi-currency negotiation can submit responses in several currencies, they are allowed to respond in only one currency per response.

To define your currency list and currency exchange rates:

1. On the **Create Header** page, click Manage Response Currencies.
2. On the **Header: Manage Response Currencies** page, select the exchange rate type. The system may contain several different exchange rate types. Select the appropriate type for your negotiation. You can use predefined exchange rates (Corporate Exchange Rate) or specify your own exchange rates (User Specified Rate).
 - To use predefined exchange rates:
 1. Enter the date for which you wish to use this set of exchange rates.
 2. Select the response currency you will accept.
 - To define your own exchange rates
 1. Select the User Specified Rate type. The page redisplay.
 2. Select the response currency. The system's response currency codes are available from the drop down menu. The description field explains the

code.

3. Define the exchange rate by entering the number of response currency units that equal one unit of the negotiation currency. For example, if the negotiation currency is United States dollars (USD) and the response currency you're defining is Swedish Kroner (SEK) the exchange rate might be .09 meaning .09 kroner to one dollar.
3. Specify the price precision for the currency. If the precision for the response currency is greater than the precision for the negotiation currency, the system will round when converting responses into the negotiation currency.
4. Select the checkbox to display the exchange rates if you want to allow respondents to see your response currency exchange rates.
5. If you are finished defining alternate currencies, click Apply. Otherwise click Add Another Row and continue defining currencies and exchange rates.
6. When you have finished defining currency information, continue creating your negotiation.

Restricting a Supplier to a Particular Currency

If you allow multiple response currencies for your negotiation, you can choose to restrict specific suppliers to particular response currencies. You assign currencies to specific suppliers when you invite the suppliers to your negotiation.

To restrict a supplier to a particular currency:

1. After you have selected your suppliers in Step 5, select a response currency for each supplier.
 - If you accept the default, Any, the supplier can respond in any currency you have allowed for this negotiation: the negotiation currency or any other response currency on your currency list.
 - If you select a specific response currency for a supplier, the supplier can only submit a response in either that currency or the negotiation currency.
 - If the response currency you select for a supplier is not on your currency list, that response currency is available to that supplier alone. No other suppliers may respond in that currency unless you also associate that response currency with them.
 - Multiple users in a supplier's organization can submit several initial bids, each in a different currency, to a multi-currency negotiation. However, if a user

submits a rebid, the follow-up bid must be in the same currency as the initial response.

2. If you selected User Specified Rate in "Step 2: Defining Business Terms and Conditions," enter an exchange rate for the response currency you selected in the previous step.
3. Select a price precision, page 7-7 for the response currency. The new price precision applies only to the suppliers to whom you assign it.
4. Continue creating your negotiation.

Using Lots and Groups

Lots

Buyers can define lots that contain a collection of lines, giving a hierarchical structure to the sourcing document. A lot may be an assembled product or lines may be organized into lots to obtain the most competitive bid. Suppliers are required to evaluate the entire lot and place a bid at the lot level for speed and convenience. Suppliers may optionally provide line-level bids as well.

Buyers analyze the bids and make award decisions at the lot level. When the buyer creates a purchasing document from the award, awarded lots are transferred to purchasing document lines.

Groups

Negotiation lines can also be organized into groups for ease of analysis and award. Groups are collections of related lines that allow buyers to model market baskets.

Suppliers bid on individual lines within the group, and pricing information is automatically rolled up to the group level for enhanced analysis. Buyers can analyze and make award decisions for the entire group, or they can choose to select the best supplier bids for individual lines within the group. Awarded lines are transferred to the purchasing document, if the buyer created one from the award.

Creating lots and groups

A lot is a complete negotiation line on its own. As such, it can have line attributes, price factors, and any other characteristics a negotiation line. A group is simply a named collection of negotiation lines. Groups have no attributes other than price (which is the sum of all its line private values). Lots and groups must have at least one subordinate line defined. You cannot imbed lots within groups or groups within lots. You can add independent lines into lots and groups (although you cannot move a line with a backing requisition into a lot), and you can move lot lines and group lines into other lots and/or groups. See Adding Lines to a Negotiation, page 3-29 for details on defining lines, lots, and groups to a negotiation.

Processing lots and groups

Suppliers can respond to a lot at the lot level (required) and at the lot line level (optional). Suppliers cannot respond to groups, only group lines, and they must respond to each individually. See *Submitting a Bid or Quote Online*, page 6-7 for details on how suppliers respond to lots and groups.

You award lots at the lot level (you cannot award individual lot lines). You can award groups at the group level or individually award group lines. See *Awarding in different ways*, page 3-158 for information on how you can use lots and groups when making award decisions. See *Awarding Business in an RFQ or Auction*, page 3-160 for details on awarding lots and groups.

Once your award decisions have been made, you can create purchase documents. When a purchase order is created:

- The whole lot is created as a single purchase order line.
- Each group line is created as an individual purchase order line.

Adding Lines to a Negotiation

Creating Negotiations, page 3-4

When you create a new negotiation, page 3-13, or edit a draft negotiation, page 3-106, you must identify the goods or services you want to purchase or for which you want quotes. You can enter lines online, page 3-29 or bulk load lines from a spreadsheet. The spreadsheet is useful if you are adding a large number of lines.

You can aggregate lines into lots and groups. This can simplify the response and award processes. See *Using Lots and Groups*, page 3-28 for more information on using lots and groups.

To add lines online:

1. From the navigation bar in the top left corner, click "Lines."
2. On the **Create: Lines** page, select how the line will be ranked and how the ranking will be displayed. Line ranking is not performed in RFIs.
3. If you wish to score and weight, page 3-69 your lines, select Multi-Attribute Scoring as the Ranking type. Also specify the ranking display method and whether to display the scoring criteria to suppliers.
4. If this is a complex work, page 3-116 negotiation, you can choose to allow suppliers to modify any pay items provided in the negotiation by selecting the "Suppliers can modify Pay Items" checkbox. .
5. The Sourcing Administrator has defined the default types of cost factors available to negotiations, but you can override this value if you wish to use different types of cost factors.

6. If the document outcome for your negotiation is a blanket or contract purchase order, and you wish to use price breaks, you can specify a default price break type for all negotiation lines by selecting a value from the Price Breaks menu (the initial default for this menu is defined by the Sourcing Administrator). You can override this value at the line level as necessary.
 - None - no price breaks will be used
 - Required - Suppliers must respond to your price breaks and cannot add or modify them.
 - Optional - Supplier do not have to respond to your price breaks. They can also modify the price breaks you specify, and/or add their own.

7. If the document outcome for your negotiation is a standard purchase order, and you wish you use price tiers, you can specify a default price tier for all negotiation lines by selecting a value from the Price Tiers list of values.
 - None - no price tiers will be used
 - Quantity Based – If you select Quantity Based, you can import price tiers from a spreadsheet.
 - Price Based – If you select Price Based, you can import price tiers from a spreadsheet.

To import a spreadsheet, select Import Price Tiers from the Actions list of values, and click Go. On the Price Tiers: Import Spreadsheet page that displays, click the Export button to download the price tiers list. Save this list to a location on your desktop and make your updates to it. Now, Browse and select the updated file and click Import to import the price tier list.

8. If this is a complex work project, page 3-116 two additional sections appear.
 - **Financing**
 - **Retainage**

Select the payment attributes appropriate for this negotiation. You can allow the supplier to negotiate these financing and retainage attributes by clicking the "Negotiate" checkbox. See Negotiating Complex Services, page 3-116 for details about payment attributes.

Note: If you are creating this negotiation from a sourcing template, you can default the values for the "Suppliers can modify Pay Items" and "Negotiate" flags.

9. Add your negotiation lines by selecting the appropriate method from the Actions menu. You can add individual lines, lots, lot lines, groups, and group lines. You can also search the Unified Catalog and your Favorites List and select items from them.

You can import lines from a previously prepared spreadsheet file. Select the appropriate entry from the Actions menu and click Go. Click the Roll Up button on the Line Details page to automatically calculate total price for lots when sublines contains price and quantity details.

Note: You can override automatic calculation manually if you prefer.

10. Once you have your lines, lots and groups added, you can move them around if needed.

To add an independent Line:

1. On the **Lines: Create Line** page, provide the following information. *Indicates a required field :
 - **Line Type** The available line types are defined in Oracle Purchasing. The line type determines whether this is a quantity-based line, such as 50 laser printers, or an amount-based item such as consulting services.
 - If Oracle Services Procurement is installed and licensed, you have additional line types such as rate-based temp labor.
 - If the line type is amount-based, the unit of measure and quantity default and are display only.
 - If this is a complex-work negotiation, only Goods-based and Fixed Price line types are available, and the line can not be used in a lot..

To change the line type, select the line type you want and click Go. The page refreshes and the fields available for the line reflect the line type you select. If a negotiation was created AutoCreated from Oracle Purchasing, the line type value is carried from the backing requisition and is display only.

 - **Item, Rev** The number and revision for this item. If this document was AutoCreated from Oracle Purchasing, these values are carried from the backing requisition line and are display only. If you are entering an item in Sourcing, you can enter item information directly or search for items from the Item Master by clicking the flashlight icon. On the **Search and Select: Inventory Item** page, enter search values for either the item number or item description and click Go (note that the search values are case sensitive). From the Results display, click the link for the item you wish to add to your negotiation. You are returned to the **Lines: Create Line** page with the item number and description values displayed. If there are revision values for the item you selected, you can select the appropriate value from the Rev pull down menu. The item category appears in the Category field and cannot be updated.

- ***Description** A text description of the item. If the negotiation was created from a backing requisition, the description is carried from the backing requisition and is display only. If the item was selected from Inventory directly from Sourcing, the description from Inventory will default.
- ***Category** The group within the Item Master to which the item belongs. The default category value is based on line type. Click the flashlight icon to search, page 3-181 for a category. If the negotiation was created from a backing requisition, the category value is carried from the backing requisition line item and is display only. If you searched from Sourcing for an item from the Item Master, the category value defaults to the category for the item and cannot be updated.
- **Shopping Category (Purchase Agreement Outcomes only)** If the negotiation outcome is a purchase agreement (Blanket Purchase Agreement, Global Blanket Purchase Agreement, or Contract Purchase Agreement), you can additionally select a Shopping Category value and search the Unified Catalog (iProcurement Catalog). The Unified Catalog is a subset of the Item Master and uses its own category values to further categorize items. Note: lines from the Unified Catalog can not be used in complex work negotiations.
- **Unit of Measure** Unit of measure in which you plan to purchase your item. The system recognizes the UN standardized unit of measure codes. If you selected an amount based line type above, the default for this field is set by the Sourcing Super User. If the negotiation was AutoCreated from a backing requisition, the unit of measure value is carried from the backing requisition line item and is display only. If you selected the item from the Item Master directly in Sourcing, the UOM values available to you are only those appropriate to the item.
- ***Quantity (standard purchase order only)** Number of units of the item you want to purchase. If you selected an amount-based line type above, this field is display only, defaults to 1, and cannot be scored in a Multi-Attribute Weighted Scoring RFQ/Auction, page 2-13. If the negotiation was created from multiple backing requisitions, this is the total of the backing requisition line item quantities.
- **Estimated Quantity, page 7-4 (blanket purchase agreements only)** The organization's best estimate of demand for the item over the life of the blanket agreement. Note that this field is required for blanket purchase agreements and can be hidden from suppliers. It cannot be scored.
- **Minimum Release amount (blanket purchase agreement only)** The minimum monetary amount for a release against a blanket agreement. The amount of a release must be equal to or greater than the minimum.
- ***Ship-To Address (standard purchase order only)** The default address is the

address you selected in Step 2. Accept the default address or click the flashlight icon to browse for a different address. If this negotiation was created from backing requisitions, the ship-to address is display only.

- **Default Owner (complex work negotiations only)**

You can assign a default owner for this line. The value is used to default the "Owner" field in the pay items associated with this line. When the negotiation is awarded and is being executed, you can route your pay item work confirmation to the owner of the pay item for acceptance.

- **Currency and Price Precision** This is the default ledger currency for your operating unit and the price precision you selected when you created your negotiation header. You cannot change these values .

- **Start Price** The price at which responding for one unit of an item must begin. A start price is not required, but if the buyer specifies one, all responses must be equal to or below the Start Price. If the negotiation was created from backing requisitions, the start price defaults to the lowest requisition price of all requisitions for that item. However, if the line type is amount-based, the start price defaults to the requisition quantity.

- **Target Price** Price you hope to pay for one unit of your item. Select "Display to Suppliers" if you want the participants to see your target price.

- **Current Price** Price you are currently paying for the item. The current price is used to calculate negotiation performance used for savings calculations in the application.

Note: Suppliers are never able to view the current price.

- **Need-By From/Need-By To (standard purchase order only)** Select the dates necessary to specify when you need to receive the item. If you supply values for both fields, you specify a time window (inclusive of the end date). If you leave both fields blank, there is no time constraint on receiving the item. A value in Need-By From with no value in Need-By To indicates the date on or after which you need to receive the item. A value in Need-By To with no value in Need-By From indicates the date on or before which you need to receive the item. You can use the pop-up calendar to pick your dates. If the negotiation was created from a single backing requisition, the Need-By From and the Need-By To fields are set to the requisition need-by date. If the negotiation was created from multiple backing requisitions, the Need-By From field defaults to the earliest requisition line's need-by date. The Need-By To field defaults to the latest requisitions need-by date.

If you source for an item (as opposed to sourcing for a category), Need-By date(s) are required.

- If this is a complex work, page 3-116 negotiation, you can enter additional relevant information:
 - **Financing/Retainage**

Enter the values for financing and retainage attributes. Organizations can also decide to default these values from the sourcing template applied on the sourcing document. See Negotiating Complex Services, page 3-116 for an explanation of Financing options and Retainage.
 - **Default Project Information** - If you have enabled Oracle Projects for the organization and there are no backing requisitions for this line, you can enter the project information associated with this negotiation. The Award field is displayed if you have enabled Oracle Grants. The project information provided for the line is used to default the project information for the Pay Items associated with this line.
 - **Pay Items**To associate a pay item with this line:
 1. Click Add Another Row.
 2. Enter a number in the Pay Item column.
 3. Select the type of pay item from the Type menu. There are three values for Type: Milestone, Rate and Lumpsum. You can restrict the usage of certain types by setting up the Document Style appropriately in Oracle Purchasing. Note that the Outcome field in the Sourcing Header shows the Document Styles created in Oracle Purchasing.
 4. Enter a description of the pay item.
 5. If you selected a pay item type of Rate, select the unit of measure from the Unit menu and enter a number in the Quantity column.
 6. Optionally enter a target price and a need-by date.

If you need to modify any pay item information, or if you wish to associate specific project information or provide a note or attachment to a specific pay item, click the Update icon and enter the information on the Update Pay Item page.

- **Attributes** Attributes are used to describe the good or service being purchased. They identify characteristics which will negotiated on in addition to item price. To add attributes,, page 3-64 click Add Another Row or Add Attribute List. In a Multi-Attribute Weighted Scoring negotiation, you can assign weights and scores, page 3-66 to attributes.

Note that depending on how your system is set up, if the outcome of this

negotiation is a purchase agreement (Blanket Purchase Agreement, Global Blanket Purchase Agreement, or Contract Purchase Agreement) item descriptors assigned to an item in the Item Master or the Unified Catalog may be automatically added as Attributes for that item. These attributes are assigned to the default Attribute Group, but you can modify that if necessary. If the system is set up to not automatically add descriptors as Attributes, you can add them yourself by clicking Add Catalog Attributes. On the **Search and Select: Add Catalog Descriptors**, click Go to see all the descriptors defined for that item, or enter a search value to see only those descriptors whose name or description begin with those characters.

- **Price Breaks (blanket or contract purchase agreements only)**

Enter price break information to negotiate a pricing structure with your supplier based on quantity, ship-to location, and effective-date values.

See Using Price Tiers, page 3-83 for information on defining price breaks.
 - **Cost Factors** Cost factors allow you to capture additional item costs such as freight or special charges.
 - **Note and Attachments** Optional information you can provide to users of your document. See Using Notes and Attachments, page 3-110 for details on using notes and attachments.
2. When you have finished entering your line information, click Apply. You return to the **Create: Lines** page and the line you just entered appears in the Lines table. To enter another auction item online, click Go. Follow the preceding instructions. Note that if your negotiation is a large or very large , page 3-119 negotiation, you only see the line(s) you just created in the Lines table (if you used spreadsheet upload, or added lines from the Catalog or your Favorites, you could have created multiple lines). To display more lines, you must use the Search facility.

To add a line from the Unified Catalog:

1. On the **Create: Lines** page, select the Create Line from Catalog option from the Actions menu and click Go.
2. On the **Stores** page, select a store type and enter a search item in the Search fields, and click Go.
3. When the **Search Results** page display, select one or more items for which you wish to create negotiation line(s).

4. Click Add to Document.
5. On the right side of the page, you see information about the negotiation you are creating and the items you are adding. View the information and if it is correct, click Complete.
6. You are returned to the **Create: Lines**. If the item you selected from the Unified Catalog has an item number associated with it, you must define a Need-By date. Click the pencil icon for the line to update the line information.
7. On the **Lines: Create Line** page, use the pop-up calendars to enter Need-By dates. If you have a single Need-By date, you can enter it in either the Need-By From or the Need-By To field. If you have a range of dates, enter the beginning of the range in the Need-By From and the ending date in the Need-By To field. The earliest Need-By date must be later than the close date of the negotiation.
8. After you have specified your Need-By value(s), click Apply.

Note that if there is a supplier associated with the item, that supplier is automatically added to the invitation list for this negotiation, and you must specify a supplier contact. See *Inviting Suppliers to Participate in a Negotiation*, for details on how to specify supplier contacts.

To add a line from your Favorites List(s):

1. On the **Create: Lines** page, select the Create Line from Favorites option from the Actions menu and click Go.
2. On the **Shopping List** page, select a Favorites List type and click Go.
3. When the page displays the items for that Favorites List, select one or more items for which you wish to create negotiation line(s).
4. Click Add to Document.
5. On the right side of the page, you see information about the negotiation you are creating and the items you are adding. View the information and if it is correct, click Complete.
6. You are returned to the **Create: Lines**. If the item you selected from the Unified Catalog has an item number associated with it, you must define a Need-By date. Click the pencil icon for the line to update the line information.
7. On the **Lines: Create Line** page, use the pop-up calendars to enter Need-By dates. If you have a single Need-By date, you can enter it in either the Need-By From or the Need-By To field. If you have a range of dates, enter the beginning of the range in the Need-By From and the ending date in the Need-By To field. The earliest Need-By date must be later than the close date of the negotiation.

8. After you have specified your Need-By value(s), click Apply.

Note that if there is a supplier associated with the item, that supplier is automatically added to the invitation list for this negotiation, and you must specify a supplier contact. See *Inviting Suppliers to Participate in a Negotiation*, for details on how to specify supplier contacts.

To create a lot:

1. On the **Create: Lines** page, use the instructions on creating independent lines, page 3-31 to create your lot.
2. After clicking Apply, you are returned to the **Create: Lines** page.
3. Lot lines are indicated by the market basket icon in the Line column. Click the plus sign icon in the Add Line column to add your first lot line.
4. On the **Create: Lines** page, follow the instructions on creating independent lines, adding lines from the Catalog, or adding lines from your Favorites list to create you lot line.
5. Repeat the preceding two steps to create your remaining lot lines.

To create a group:

1. On the **Lines: Create Group** , page enter a name for the group.
2. Click Apply.
3. Group lines are indicated by the summary page icon (the Greek letter sigma) in the Line column. On the **Create: Lines** page, click the plus sign icon in the Add Line column to add your first group line.
4. On the **Create: Lines** page, use the instructions on creating independent lines, adding lines from the Catalog, or adding lines from your Favorites list to create your group line.
5. Repeat the previous two steps to create the remaining group lines.

Moving lines within a negotiation:

After you have created your lines, lots and groups you can change their locations if necessary. The order of negotiation rules is important if you use staggered closing, page 3-39 staggered closing for your negotiation lines.

When moving lines, note the following rules:

- If you move a lot or group, you move its sublines as well.
- You can move a lot line into a group or a group line into a lot.

- You can remove a line from a lot or group to make it an independent line, but you cannot then turn that line into a lot or group (to create a new lot or group, you must click Create Lot/Create Group and follow the instructions above).
- If you use the Within option to move a line into a lot or group, it is appended to the end of the lot or group.
- You cannot move a group into a lot or a lot into a group
- If a line has a backing requisition, it cannot be added to a lot (it can be added to a group).

To move lines:

1. On the **Create: Lines** page, select the line, lot or group you wish to move and click Move.
2. On the **Lines: Move Lines** page, the entries you selected previously appear as greyed out radio buttons. select a destination line, and select either After Selection, Within Selection, or Before Selection, and click Apply (you can only use Within Selection if you select a lot or group as the destination. Within Selection does not appear as an option if you chose to move a lot or group).
3. The **Create: Lines** page redisplay showing the lines moved.
4. Once your lines are correctly located, continue defining your negotiation.

Note that you cannot move lines within a large or very large negotiation ., page 3-119

To bulk load lines or pay items from a spreadsheet:

1. Select Import Lines to add lines to a negotiation. Click Import Pay Items to add pay items for a complex work negotiation. Pay items for all lines created so far are uploaded.
2. On the **Lines: Import Spreadsheet** page, click Export.
3. Save the .zip file to a convenient location on your machine.
4. Open the Instructions file (the .htm file) and follow the directions to complete the template.
5. When you have completed the template, return to the **Lines: Import Spreadsheet** page, navigate to the location of your completed spreadsheet file, and click Import.
6. If there are errors with the upload, error messages are displayed describing the errors. For each error, the message will indicate the spreadsheet line, the column, and a description of the error. Access the spreadsheet, correct the errors and try uploading again.

If the upload is successful, the lines that you have uploaded are listed on the **Create: Lines** page.

7. When the upload has completed, the lines that you have uploaded are listed on the **Add Lines** page.
 - You can edit or delete existing lines by selecting a line and clicking the appropriate button.
 - You can still enter additional lines online, page 3-29.
 - If you created the negotiation using a spreadsheet, any spreadsheet item category values take precedence over item category values defined for the negotiation template.
 - If you used a negotiation template, any item attributes defined to the template are added, page 3-56 to any item attributes defined in the spreadsheet. If the same item attribute is defined in both places, the spreadsheet value takes precedence.
 - You can use a spreadsheet to upload item attributes and price factors.

See *Defining Service-Related Lines*, page 3-39 for information on defining service-related line types.

Using staggered closing

Instead of specifying a single date/time at which the entire negotiation is closed for responding, you can choose to have the closing time staggered across negotiation lines. When using the feature, the closing time for the second line of the negotiation is later than the closing time for the first line (you specify the time of the initial close and the close elapse interval by setting response controls). Staggered closing affects independent lines, lots and groups, that is, the lines within a lot or group are closed at the same time.

When you use staggered closing, the order in which the lines appear in your negotiation is important. If you choose to use this feature, you should plan the order in which you will define your negotiation's lines/lots/groups, although you can move lines, page 3-37 after they are defined.

If AutoExtend is in effect and is triggered for a line, the close time for succeeding lines is adjusted accordingly.

See *Understanding Response Controls*, page 3-41 for directions on setting response controls.

Defining Service-Related Lines

Services related line types allow you to negotiate on labor contracts and general

services. The outcome document of the negotiation determined the type of services for which you can negotiate.

Outcome	Fixed-Price Services	Fixed-Price Temp Labor
Standard Purchase Order	X	
Blanket Purchase Agreement	X	
Global Blanket Purchase Agreement	X	X
Contract Purchase Agreement	X	X

You can include services-related lines with regular amount-based and goods-based lines.

To define a temporary labor, rate-based line:

1. From the Add Line menu on the **Create Lines** page, select Online to continuing entering your line description online, or click Load from Spreadsheet to upload a previously completed spreadsheet file containing all the line information
2. On the **Lines: Create Line** page, make sure you select a temporary labor, rate-based line type, and click Go.
3. Search and select a job from the Job menu. The Description, Job Details, Unit of Measure and Category will default according to the Job you select.
4. Enter values in your price fields if necessary.
5. Create attributes, page 3-64 as needed to solicit additional information for this line.
6. Specify how price differentials are to be used within the negotiation (for example, is a response to the price differential required)
7. Select the price type (for example, vacation), and specify the differential associated with this price type.
8. If you need to specify price breaks, click Select Price Break Settings and ensure it is not set to None.
9. Enter your price breaks including Price Differentials, if appropriate.
10. Finally, add notes or attachments to the supplier.

11. Continue defining the remainder of the negotiation.

To define a temporary labor, fixed-price line:

1. Follow steps 1 and 2 above.
2. On the **Lines: Create Line** page, make sure you select a temporary labor, fixed-rate line type, and then click Go.
3. Search and select a Job from the Job menu. The Description, Job Details, and Category will default according to the Job you select.
4. Create attributes as needed to solicit any additional information for this line.
5. Finally, add any notes or attachments to the supplier.
6. Continue defining the remainder of the negotiation.

To define a general services fixed-price line

1. Follow steps 1 and 2 above.
2. On the **Lines: Create Line** page, make sure you select a general services, fixed-price line type, and then click Go.
3. Provide the line with a description and select a Category value.
4. Create attributes as needed to solicit additional information for this line.
5. Finally, add notes or attachments to the supplier.
6. Continue defining your negotiation ,

Understanding Response Controls

Creating Negotiations, page 3-4

When you create a new RFI, page 3-14, RFQ,, page 3-13 or Buyer's Auction, page 3-13, you set response controls to determine the negotiation length, participants, responding frequency, open and closing times and many other variables.

After you have entered the negotiation header, page 3-22, and added line(s), page 3-29, click the "Controls" link to access the **Create Controls** page for that negotiation.

Complete the following fields as appropriate for the negotiation type. You must have created your negotiation header before you can create negotiation controls. Note that for fields where you enter a date and time, the default time value the system uses is the time when you entered a value in the field. You can edit the value to change the time if needed.

- **Preview Date** Use the pop-up calendar to specify a date/time after which the negotiation information can be accessed by potential suppliers. They can view the negotiation's details but cannot place responses.
- ***Open Date** Use the pop-up calendar to select the date/time after which all eligible suppliers are allowed to participate in the negotiation or choose to open the negotiation immediately.
- ***Close Date** Use the pop-up calendar to select the date/time when the negotiation will be closed. Once closed, no further responses may be accepted. If you allow the control manual close/close early,, page 3-149 the negotiation can be closed prior to the defined close date. If you allow the control manual extend, page 3-143, the time limit for the negotiation can be extended past the original close date. When you extend a negotiation you specify the new close date. The Close Date cannot be later than the Need-By Date.

Note: If you wish to use staggered closing, page 3-39 for your negotiation line, click the Staggered Closing checkbox and specify the Close Date and the time interval to elapse between line closing.

- **Award Date** Use the pop-up calendar to select the date/ time when you anticipate announcing the winner of the negotiation. This is displayed to the respondents.
- **Restrict to invited suppliers** You can allow all suppliers to respond to the negotiation or you can specify that participation is by invitation only.

Note: If you specify that participation is by invitation only, you must invite at least one supplier, page 3-48 to participate.

- **Allow supplier to see other suppliers' contract terms, notes and attachments** You can specify that suppliers in the negotiation will be allowed to see any notes and attachments included with other suppliers' quotes or bids, or you can restrict suppliers from seeing other suppliers' notes and attachments .
- **Allow supplier to select lines on which to respond** You can allow participants to respond to individual lines(s) in the negotiation, or specify that they must respond to all lines in the negotiation .
- **Require full quantity** You can specify that participants must submit responses for the full quantity specified in the line. Alternatively, participants can submit responses for partial quantities. If you have weighted and scored, page 3-69 the quantity attribute, you must set this to No .
- **Allow multiple responses** You can specify that respondents must submit a single, best response in the negotiation, or may submit multiple responses during the negotiation open period.
- **Allow multiple rounds of negotiation** You can specify that the negotiation can

continue into additional rounds after the close date, or you can specify that the negotiation will not be allowed to continue into additional rounds past the close date .

- **Allow Quote Withdrawal** You can allow suppliers to withdraw their quotes (for RFIs and RFQs only) after they have submitted them. Allow Quote Withdrawal does not disqualify an offer, that is a different case: The supplier voluntarily withdraws their offer, either because they no longer wish to compete for an award. Offers can be withdrawn only as long as the negotiation is open. Withdrawn offers can be revised to match the solicitation requirements and can be updated by the supplier user. The revised offer contains all the elements (price, quantity, etc) of the original withdrawn offer because these data elements are defaulted from the system. withdrawn offer will not be visible to buyers during the quote evaluation / awarding process.
- **Require award approval** You can choose to require the award decision to be approved before a purchase order can be generated. The approval chain can use both the Employee/Supervisor or the Position Hierarchy structure defined in Oracle Approvals Management.
- **Enforce supplier's previous round price as start price for this round** You can specify that suppliers cannot bid any higher than their bid/quote in the previous round. Note that this bid control is only available for second or subsequent rounds in a multiple round negotiation.
- **Suppliers are required to lower the line price when submitting a revised response** If you have allowed suppliers to submit multiple bids, you can specify that they must submit rebids that are reduced by a specific minimum amount or minimum percentage. That is, rebids must decrease by this minimum amount. You can enter either a straight amount or a percentage by which bids must improve. Use numbers, for example, "10." You can choose to have the new minimum response amount be calculated based on the current best response, or the supplier's previous response (if the previous response is also the current best response).

Note:A bid decrement amount will always be applied to a supplier's current bid price. If you specify your bid decrement amount as a percentage, the decrement percentage will be calculated based on a supplier's original bid price, but will be applied to the supplier's current bid price. For example :

Auction #1234; bid decrement = \$100

1. Bidder A's original bid = \$1000
2. Bidder B's original bid = \$950 (becomes current best bid)
3. Bidder A' rebid = \$850 (\$950 - \$100)

Auction #2234; bid decrement = 20%

1. Bidder A's original bid = \$1000
2. Bidder B's original bid = \$950 (becomes best bid)
3. Bidder A's rebid = \$750 ($\$950 - (\$1000 * .20)$)

- **Allow manual close before the Close Date** You can choose to allow the negotiation to be closed before the close date. Otherwise, the negotiation cannot be closed until the close date and time specified above .
- **Allow manual extend when the negotiation is open** You can choose to allow a negotiation to be extended. When a negotiation is extended, you enter a new close date and time.
- **Allow AutoExtend** You can have your auction automatically extended if a new winning bid is received during the final minutes of your auction. For example, if you enable an AutoExtend of 30 minutes, with AutoExtend set to start at the current scheduled auction close time, and a new winning bid is received in the final 30 minutes of the auction (the AutoExtend period), your auction will be automatically extended for 30 minutes past the currently scheduled close time.

Note:If you selected the option "Allow manual extend when the negotiation is open," you can revise your AutoExtend settings while the auction is in progress., page 3-144.

- **Lowest Triggering Response Rank**
You can choose to have AutoExtend triggered for any number of the top ranked bids. For example, you could choose to have AutoExtend triggered whenever you receive a better bid for not only the current winning bid, but also for the current second or third best bids as well. If you know you will award this line to multiple suppliers, the feature allows you to encourage competition on not just the top bid, but competing bids as well. Enable this feature by specifying the lowest ranking bid for which the receipt of a bid can trigger AutoExtend. If this field is left blank, any bid will trigger AutoExtend.
- **Lines to AutoExtend** You can extend bidding for all auction lines, or only for those lines that receive winning bids during the AutoExtend window. The AutoExtend period is determined by the length of each AutoExtension (see below).
- **Start Time of Extensions** You can start AutoExtensions at the scheduled close time of the auction or at the time that a triggering bid is received during the AutoExtend period prior to the close time. For example, if you enable an AutoExtend of 30 minutes and a triggering bid is received in the final 30 minutes of the auction, your auction will automatically extend for 30 minutes past the scheduled close time of the auction if you select "Close Date." However, if you select "Receipt time of the triggering response," your extension will begin as soon as a triggering bid is received within the AutoExtend period.

- **AutoExtend Period (minutes)** You must specify the duration (in minutes) of each AutoExtend period. This setting also determines the end-of-auction period during which the receipt of a triggering bid triggers an AutoExtension .For example, if you specify that each AutoExtension is 20 minutes :
 - Each AutoExtension will last for 20 minutes after the start time you specify, and
 - The period from 20 minutes prior to the scheduled close of the auction to the scheduled close of the auction is the AutoExtend period during which the receipt of a competing bid will trigger AutoExtend .
- **Number of Extensions** Enter the maximum number of extensions allowed before a line is finally closed for bidding. If this field is left blank, there is no limit to the number of extensions.
- **Allow Staggered Awards** By default, this check box is clear. If you select this check box, the application will enable staggered awards for the negotiation. When you create an amendment, or copy this negotiation, the application copies this control to the new negotiation. This check box is available only for RFQs and Auctions.

Note: You can choose the Partially Awarded status and only when all lines are awarded, the status will change to Completed, Purchase Order Created. You can choose the Finally Complete Award action to close the negotiation for further awarding at any time after the negotiation is partially awarded. The Award by Line /Award by Quote options enable you to award only unawarded lines.

Approving an Award Recommendation

It may be the case that one or more approvers must review and sign off on your award recommendation before you can generate its associated purchasing document. This ensures that, once created, the purchasing document will not need to be changed in the future. You can require the approval of the award recommendation by clicking the "Require award approval" response control on the **Controls** page while creating your negotiation.

Once you have saved your award decisions, a notification is sent to the first approver in the approval chain requesting that the approver view the decision, which the approver can accept or reject. If the approver rejects the decision, a notification is sent to the negotiation creator. If the approver allows the decision, a notification is sent to the next approver in the approval chain. The approval cycle continues until all the required approvers have viewed and approved the decision. Once the decision has been approved, a notification is sent to the creator who can then begin generating the purchasing document. [The approval chain is defined in Oracle Approvals Management](#)

and can use both the Employee/Supervisor and the Position Hierarchy structures.

Conducting Research on a Particular Supplier

You can use Oracle Sourcing's advanced supplier search facilities to search for suppliers based on a single or a complex combination of search values. Using Sourcing's Supplier Research capabilities, you can search supplier information contained in supplier profiles, the Approved Supplier List, or the history of recent sourcing transactions.

Using Supplier Research

You can use the Supplier Research feature to identify suppliers to add to a negotiation or a reusable invitation list you are creating. You can search for a particular supplier by name or use other search criteria to identify a single supplier or a group of suppliers. As you identify appropriate suppliers, you can add them to an invitation list and then apply the list to the negotiation you are creating. You can also save the list to apply to future negotiations.

You can also conduct in-depth research on recent sourcing transactions that you have conducted with a particular supplier. You can search the supplier's profile, see the supplier's recent transaction history, and view Approved Supplier List or contact information for that supplier.

Identifying Suppliers

There are several methods you can use when searching for a supplier or group of suppliers. You can use a single search value or a combination of multiple search criteria to tailor your search as broadly or narrowly as needed. You can also combine the multiple search types discussed below:

- You can search for a specific supplier by supplier name (including the use of wild cards).
- You can search supplier profiles, the Approved Supplier List, and/or recent negotiations history by an item category or a commodity value (A commodity is a group of item categories).
 - If you search supplier profiles, you see all suppliers whose Products and Services section of their supplier profile indicates that they can provide the item category or commodity.
 - If you search the Approved Supplier List, you see all supplier who are approved to supply the item or item category.
 - If you search the Negotiation History, you see all supplier from whom you have recently sourced for the item category or commodity.

When using category or commodity searches in the Approved Supplier List, you get a match on any supplier associated with an item defined to that category, or an item defined to a category that is defined to that commodity.

Note: The time period for which transaction information is kept can be defined by the System Administrator.

- You can perform complex, detailed searches on Approved Supplier List or Business Classification information.
 - Approved Supplier List searches are performed within a particular inventory organization. You can search by item name or description. You can search for suppliers with a particular ASL status. You can also search for suppliers who are distributors of a particular manufacturer.
 - You can search Business Classifications to find suppliers with a particular legal or ownership status.

To search by supplier name:

1. On the **Supplier Research** page, enter the name (or initial part of the name) for the supplier in the Supplier Name field and click Search.
2. To add a supplier or group to a negotiation's invitation list, select the supplier(s) from the search results display and click Add to Invitation List.
3. To view supplier information, , page 3-48 click the supplier name link.

To search a supplier's profile, the Approved Supplier List, or transaction history using a category or commodity:

1. Select either Commodity or Category.
2. Enter a commodity or category value, or use the flashlight icon to search for and select a value.
3. Select any combination of Supplier Profile, Approved Supplier List, and/or Negotiation History.
4. Click Search.

To search the Approved Supplier List or Business Classifications information:

If the ASL and Business Classifications search fields are not already displayed, click "Show ASL and Business Classifications Criteria."

- To search the Approved Supplier List:
 1. Select an inventory organization from the drop down menu.
 2. Enter a search value for one of the ASL search fields, or use the flashlight icon to search for and select a value.

Note: Searching by Item Description displays approved suppliers of any items

whose item description includes the text you enter. searching by Manufacturer displays any suppliers who are defined as distributors for that item. Use ASL Status to search for suppliers with a particular status, for example, Approved.

3. Click Search.

- To search by Business Classification
 1. From the drop down menus, select all appropriate search values.
 2. Click Search.

Viewing Supplier Information

Once you have identified a supplier in which you are interested, you can view in-depth information on that supplier by clicking its name link.

- Transactions History - The Transactions History entries display summary information on recent sourcing and purchasing transactions you have completed with this supplier. The length of time transactions a retained is set by the Sourcing System Administrator.
- Approved Supplier List - The Approved Supplier List table shows all items or item categories this supplier is approved to provide. It also shows whether the supplier is a direct supplier or distributor of the item.
- Invitation List - Displays all invitation lists that include this supplier.
- Templates - Displays all templates that include this supplier.
- Products and Services - Displays the products and services this supplier indicates it can provide.
- Business Classifications - Displays all classifications and certifications applicable to the supplier.
- Registered Users - Displays the users at that supplier who are registered with Oracle Sourcing.

Inviting Suppliers to Participate in a Negotiation

Creating Negotiations, page 3-4

Participation in RFQs

If you do not override the default, participation in RFQs is by invitation only and you must invite at least one supplier.

However, you can choose to open your RFQ to all suppliers. If you do, you do not have

to explicitly invite any suppliers.

Participation in Auctions

Unless you specified differently on the negotiation **Controls** page, auctions are open to all bidders by default. Bidders will see your auction when they search using the **Active Auctions** page. Even though the auction is already open to them, you can choose to also send certain bidders notifications of a particular auction to encourage their participation. You can select the bidders you wish to notify from a list of suppliers, or if you frequently invite a certain group of bidders, you can apply a predefined invitation list that identifies these bidders.

You can restrict your auction to bidders you specifically invite by selecting the appropriate control on the negotiation **Controls** page.

Inviting suppliers

After entering your negotiations header, page 3-22, line(s), page 3-29, and any response controls, you can create a participants list on the **Create Negotiation: Suppliers** page:

1. Select how you wish to search for suppliers:
 - Click the Add Supplier to search, page 3-179 for and add suppliers to your invitation list. You can add approved suppliers and/or prospective suppliers (suppliers whose registration requests have not yet been approved).
 - Click Add Invitation List to apply a predefined list, page 3-54 of suppliers. Search, page 3-181 for and select the Invitation List you want to apply. You can use the same list for different negotiations.
2. From the search results, select the suppliers you wish to invite and click Add to Invited Suppliers. You can continue to search and add additional suppliers.

You can click the Register New Suppliers button to create a registration request on behalf of a new supplier (if you have the authorizations, you can both register and approve the supplier). The prospective supplier is added to the invited suppliers list.
3. Once you have added all your suppliers, click Apply, you return to the **Create Negotiation: Suppliers** page.
4. If there are multiple supplier sites (Supplier Site is another term for Address Name), select the specific site you wish to invite to the negotiation. Users at different sites for the same supplier can each submit a response.

If there are multiple contacts for each site, select which contact you wish to notify about this negotiation from the contact list. Additionally, if you know the e-mail addresses of any other contacts at the company (including possibly a distribution list), you can enter it in the Additional Contact Email field (approved suppliers only).

If the contact is specified in the Additional Contact Email unregistered, a notification is sent to invite the contact to register and participate in the negotiation. The supplier user receives an email notification with the negotiation invitation and a link to access the user registration page. Once the registration request has been approved, the user can participate in negotiations.

Note that if you added a line from the Unified Catalog or one of your Favorites Lists, there may be a supplier associated with that item. If so, that supplier has been added to your invitation list and you must select a contact.

The system sends notifications to the invited suppliers providing them details of the negotiation.

Registering Suppliers

If you know the necessary information about a supplier, you can register that supplier directly through Sourcing. The supplier then shows up as a prospective supplier and can be added to an invitation list using the directions above. A registration request is generated for the invited supplier user. Once the registration is approved, that supplier user can respond to the negotiation. If you have the necessary authorizations, you can both register and approve the supplier. The supplier user shows up with the address added as an RFQ-only site for the supplier.

Note: You can also invite and register additional suppliers while the negotiation is in progress, page 3-143. Your invitees will receive email notifications inviting them to participate once the negotiation is successfully submitted.

Restricting Suppliers to Particular Negotiation Lines

You can restrict which negotiation lines a supplier can access and respond to. You can restrict access at the line, lot, or group level.

To restrict a supplier's access to a particular negotiation line:

1. Follow the instructions in *Inviting Suppliers to Participate in a Negotiation*, page 3-48 to search for the suppliers you wish to invite and to add them to the negotiation invitation list
2. On the **Create Negotiation: Suppliers** page, select the supplier site/contact and click **Control Access**.
3. On the **Suppliers: Control Access** page, you see all the lines, lots and groups defined to the negotiation. There is also a column for each supplier/supplier site you selected on the previous page. By default, all suppliers/supplier sites have access to all lines, lots, and groups for the negotiation.
4. Deselect the lines, lots, or groups to which you wish to deny a particular supplier/supplier site access.

5. Click Apply. You return to the **Create Negotiation: Suppliers** page.
6. Continue defining your negotiation

Submitting a Negotiation for Approval

If any members of the collaboration team are designated approvers, you must obtain their approval on your negotiation document before you can publish it. All approvers must approve the document. Once you submit your document for approval, the approvers are sent notifications requiring their interaction. An approver can approve the negotiation document or reject it, in which case you receive a notification of the rejection. The rejection notification may include a request for more information or additional information explaining the reason for the rejection.

To submit a negotiation for approval:

1. Create your negotiation. On the **Create Negotiation: Header** page ensure that all necessary approvers are included on the Collaboration Team and marked as Approvers.
2. Continue creating your negotiation.
3. On the **Create Negotiation: Review** page, click Submit for Approval.
4. Optionally enter a note to the approvers. Otherwise click Submit.

During the approval process, you can view a table displaying the events that have occurred concerning your approval submission. These include your initial submission and any approvals or rejections your document has received.

To view the approval status of a negotiation document:

1. Access the document (the document will be in Draft status)
2. On the **Manage Draft Negotiations** page, select the negotiation and click Review and Update.
3. On the **Create Negotiation: Review** page, select View Approval History from the Actions menu and click Go.
4. Once all approvers have approved the document, the Publish button becomes available on the **Create Negotiation: Review** page. Click Publish to open the negotiation for preview or responding.

Reviewing and Publishing a Negotiation

Once you have defined your negotiation, you have the opportunity to review all

information prior to submitting it for approval or publishing it.

The **Create Negotiation: Review** page provides you access to all the information you defined to your negotiation. You can review and modify this information if necessary. You can view and modify

- Header information
- Line information
- Negotiation controls
- Contract-related information (if defined)
- Supplier information

To view a particular set of information, click the tab for that section. To update information in a section, click Update.

You can print a hardcopy version of the entire negotiation (buyer version) or a supplier version, which does not contain internal details (for example, a target line price if not displayed to suppliers). You can also print a supplier-specific version that contains only details appropriate for that supplier. To print a copy of the negotiation, select the appropriate version from the Actions menu. You can save a .pdf copy or print the .pdf file directly.

Once you have reviewed your document and ensured that it complete and correct, you can submit it.

- If your document must be approved, click "Submit for Approval"
- In your document does not require approval, click "Publish."

Large and Very Large Negotiation

If your negotiation is very large, page 3-119, a concurrent program is started to publish the information. While the negotiation is being published, you cannot edit it.

You can view the progress of the publishing program from the

Manage Draft Negotiations page. If errors occurred, a link from the Status column displays a page containing information on the errors that happened. After correcting the errors, you can resubmit the document.

If the publication process completes after the open date/time, the negotiation is opened and the time is not adjusted. If the publication process completes after the close date/time, the negotiation is never opened at all.

Using templates, spreadsheets, and lists

Creating Negotiations, page 3-4

Using Sourcing Document Templates, page 3-53

Creating Negotiation Templates, page 3-53

Creating and Editing a Reusable Invitation List, page 3-54

Using an Item Category in a Negotiation, page 3-56

Using Attributes or Price Factors in a Negotiation, page 3-56

Using Sourcing Document Templates

Creating Negotiations, page 3-4

You can use a document template of a specific type (RFI, RFQ, or auction) to create a new document of the same type. See [Creating Negotiation Templates, page 3-53](#) for instructions on creating negotiation templates.

To use a sourcing document template:

1. Click the appropriate link under the Create area of Quick Links on the **Negotiations Home** page.
2. On the **Create: Header** page, click Apply Template.
3. Search for and select the template you want to apply. On the results display, select the template and click Apply to create a new negotiation with this template.
4. You can add to, edit, or delete any of the negotiation information provided by the template by proceeding through the steps of creating a negotiation.

Creating Negotiation Templates

Creating Negotiations, page 3-4

If the majority of the negotiations you create contain the same features - attributes, page 3-63, terms and conditions, participation controls, etc. - you may want to create an **negotiation template** that you can use each time you create a new negotiation. Using a template saves time by streamlining the creation process. Your negotiation template contains the features that are similar among the negotiations you commonly create. When you create a new negotiation using a template, you simply apply the template to the negotiation, add to and edit details of the negotiation (as necessary), and publish your negotiation.

You can create as many templates as necessary. Since RFIs, RFQs, and buyer's auctions are different documents, each type has its own template(s). You can create both "private" templates (templates that only you can view, edit, and use) and "public" templates (templates that all registered users in your company can view and use).

Creating a new negotiation template

1. Click the appropriate create link under the Templates area of Quick Links on the **Negotiations Home** page.
2. On the **Templates** page, click "Create New Template."
3. On the **Step 1: Describe Your Template** page, complete the following fields (required fields are marked with an *asterisk):
 - *Template Name
 - Description
 - **Note:** In order to create "public" offer templates, you must be assigned the appropriate authorization by your system administrator.

*Access. A template can be designated as either "public" (all Buyers in your company can view and use the template) or "private" (only you can view, edit, and use the template).

Your template **status** will default to Active. Active templates can be used immediately to create new negotiations. If you want to change your template's status to Inactive, you must complete and submit your template, then edit your template and select a new status from the drop-down menu at the Status field. Inactive templates will be stored in the system, but cannot be used to create a new offer until you change the status to Active.
4. Complete the remaining pages by filling out the fields as appropriate for the negotiation type. Once you have defined your template, click Submit on the **Review and Submit** page.

Creating and Editing a Reusable Invitation List

Creating Negotiations, page 3-4

If you typically invite the same core group of suppliers to many of your negotiations, you can add these participants to a reusable invitation list. An invitation list can help standardize your business practices by ensuring that all appropriate participants are invited to targeted negotiations. You can add an invitation list(s) when creating a new Sourcing document; you can also attach an invitation list(s) to a Sourcing document template.

To create a new invitation list:

1. Click "Invitation" under the Reusable Lists area of Quick Lists on the **Negotiations Home** page.
2. On the **Reusable Invitation Lists** page, click "Create New Invitation List."

3. On the **Create Invitation List** page, complete the following fields (*indicates a required field):
 - ***ListName**
 - ***Description**
 - ***Access** Invitation lists can be public or private. Your new list will default to private. All users in your company with the correct authorizations can view and use public lists; only you can use your private lists. Sourcing Super Users or users with the Manage Invitation Lists authorization can create, edit and manage public invitation lists as well as their own private lists. Only you can create, edit, and use your private lists. The same list can be used for all types of sourcing document types (RFI, RFQ, auction).
 - **Status** Invitation lists are initially created as active. An active list can be used immediately. To inactivate a list, edit the list and change the status to inactive. An inactive list will be stored on the system, but will not be available for use until reactivated. Sourcing Super Users or users with the Manage Invitation Lists job function can create, edit, and manage public invitation lists, including change the access and status.
4. Click "Add Suppliers," then search, page 3-179 for suppliers to add to your invitation list.
5. Select the supplier(s) and click Add to Invitation List.
6. If the supplier you selected has multiple sites defined in the system, you can choose a specific supplier site to associate with this list (Supplier Site is another term for Address Name).
7. If you wish to add more suppliers to your list, click "Add Suppliers" again and follow the perceiving instructions. For a supplier with multiple sites, you can add an entry for each site for that supplier if you choose .
8. When you have finished adding suppliers, click Submit.

To edit an invitation list you have created:

1. Click "Invitation" under the Reusable Lists area of Quick Lists on the **Negotiations Home** page.
2. Search for the list you wish to update.
3. On the search results page, find your list, then click Edit. If you are have the Manage Invitation Lists job function, you can edit public lists.
4. On the **Edit Invitation List** page, update your list description, status, and access as

appropriate. You can also add or delete suppliers.

5. When you are finished, click Apply.

Using an Item Category in a Negotiation

Creating Negotiations, page 3-4

A buyer can apply a predefined template to the RFQ or auction in creation Step 1 and then use the item creation by spreadsheet capability to upload details on multiple items in Step 3. If the template and spreadsheet have conflicting category values, the system uses the following hierarchy to determine which category value to use:

1. The value specified in the spreadsheet, or
2. The value defined for the RFQ/Auction template.

Using Attributes or Price Factors in a Negotiation

Creating Negotiations, page 3-4

When you create an RFQ or auction by applying a template and then use the spreadsheet upload feature to add your items, any attributes/cost factors defined for the template are added to any attributes/cost factors you define via the spreadsheet.

For example, if there are three attributes/cost factors for your template, and your spreadsheet upload includes two items, item A with four attributes/cost factors, and item B with two attributes/cost factors, the result of applying the template and then uploading by spreadsheet is that item A now has seven attributes/cost factors and item B has five attributes/cost factors.

If there are duplicate attribute/cost factors between the template and the spreadsheet, the precedence is:

1. the attribute/cost factor specified on the spreadsheet
2. the attribute/cost factor specified by the template.

Using line attributes, attribute scoring, cost factors, and price breaks

Creating Negotiations, page 3-4

Using Requirements, page 3-57

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Using Requirements

You can request that participants in your negotiation provide high-level information beyond simply information provided for each negotiation line. This high-level information often solicits details about the supplier company itself. Note that participants could be both external, such as the suppliers themselves, or internal, such as approvers. Such high-level pieces of information are referred to as Requirements for the negotiation. Examples of Requirements might be

- The number of years the supplier has been in business.
- The supplier's business structure (public or private).
- The supplier's business status (minority or woman owned).
- Any appropriate certifications or licenses.

Using Requirements allows you to obtain important information on aspects of a supplier such as past performance, personnel qualification, and financial visibility. Knowing such information provides you with a better understanding of the supplier and allows you to make a more informed award decision.

Evaluating Requirements Responses When defining the Requirements for your negotiation, you can choose to have the system assign a score based on the participants' responses or choose to allow the response to be manually scored by members of an evaluation team (a Scoring Team). When using automatic system scoring, for each attribute you must also define the allowable values (or value ranges) and specify what score should be assigned to each.

See Scoring Responses to a Negotiation's Requirements, page 3-155 for an explanation on entering score values and how a Requirement's score is calculated .

See Creating a Negotiation Header, page 3-22 for instructions on creating header

attributes .

See Using Team Scoring, page 3-61 for details on setting up and using scoring teams.

Defining Requirements

You define Requirements to solicit high-level information about the suppliers who have responded to your negotiation. This information can come from the suppliers themselves or internal evaluators. You typically define Requirements in the form of questions.

Defining Requirements

You create collections of Requirements called Sections. You can later assign different Sections to evaluators for analysis and scoring. You are provided with a default container called Requirements. As you create your sections, you add them to the Requirements container.

To begin defining your Requirements:

1. In the Requirements area of the **Create Negotiation** page, select the entry for the default section called Requirements.
2. To add a new section, click Add Section.
3. On the **Header: Add Section** page, accept the default, Add Section, from the Add drop down menu to add a new section. Select Predefined Section to add an existing section that has been predefined by a Sourcing Administrator.
4. Enter a name for your new section.
5. If this is a two-part RFQ, page 3-91, select either Technical or Commercial from the RFQ Stage drop down menu to indicate the type of section. Two-part RFQs must contain both a Technical and a Commercial section. Once you have defined your section and identified it as either technical or commercial, you cannot change its designation without creating an amendment, page 3-150.
6. If you wish to create the section and continue on adding the Requirement for that section, click Apply and Add Requirement and continue with the next step. If you wish to create all your sections first and then add them return and add the Requirements later, click Apply and Add Section and return to step 3 (you must specify the location of the new section, either before or after the previously created section).
7. On the **Header: Add Requirement** page, enter your Requirement question in the text box provided
8. Once you have defined your Requirement text, set the Properties for this Requirement as necessary:

- **Requirement Type** Requirement Type describes how the Requirement is used within the negotiation. Values can be:
 - **Display Only** The Requirement is displayed to the supplier, but the supplier cannot enter a response to it. If the Requirement type is display-only, Display Target is set to Yes and Maximum Score is automatically set to zero. Display only Requirements merely notify suppliers of additional aspects in which buyers are interested.
 - **Internal** Internal Requirements can only be seen by buyers. If an internal Requirement is weighted, the total weight value seen by the supplier will not add up to 100. For example, if an Requirement is internal and has a weight of 10, the supplier sees no information on the internal Requirement and sees the sum of all weighted requirements as 90. If unweighted, new internal Requirements can be added while the negotiation is in progress. If weighted, new internal Requirements can be added if they are given a weight of zero or if their weight amount is subtracted from another internal Requirement. Internal requirements have Display Target set to No.
 - **Optional** Suppliers do not have to respond to this Requirement.
 - **Required** Suppliers must respond to this Requirement.

- **Value Type** Select the type of characters suppliers can enter for this Requirement when responding: Text (letters/words, digits), Number (digits with decimals allowed), Date (numbers in date format), or URL (using the format <http://www.oracle.com>). The value type also governs the characters you can enter in the RFQ/Auction Value field.

Note: Text is the most flexible value type. If you select Text, suppliers can enter letters as well as digits. If you select Number, participants can only enter digits; if you select Date, suppliers can only enter digits in date format.

- **Target** Enter a target value for the Requirement (for example: 30 or more years in business) .
- **Display to Supplier** Indicate whether you want suppliers to see your Target value.
- **Scoring Method** Select the method by which you wish to score responses to this Requirement, if you choose to have those responses scored.
 - **None** - Responses can not be scored.

- **Automatic** - The system will assign a score based on scoring information you define. If you choose Automatic, you must define the allowable values (or value ranges) and the score for each.
- **Manual** - evaluators will enter scores for a particular response by hand when scoring a participant's response.

Note that the scoring method chosen applies only to a particular Requirement. You can have a combination of both automatically and manually scored Requirements within the same negotiation.

If you choose to enable scoring for this Requirement, you can also set the following fields:

- **Maximum Score (Manual scoring method only)**

You can set a maximum score allowable for this Requirement. The Sourcing Administrator may have set a default value for this property, but you can override it if necessary. When automatic scoring is enabled, the maximum score is derived from the list of possible values.

- **Knockout Score**

You can specify a value that sets a threshold that applies to supplier responses. If the score for a supplier's response does not meet this threshold, that response is removed from the shortlist and therefore not available for analysis or award.

- **Weight (Automatic and Manual scoring methods only)**

If you choose to use weighting, enter the weight of this Requirement. The value you assign should reflect the importance of this Requirement relative to all other Requirements for this negotiation. The higher the value, the more important this Requirement among the other Requirements. The total of all Requirement weights must be 100.

9. You can define which response values (or range of values) are acceptable for this Requirement. You can define the acceptable values yourself, or you can associate the Requirement with a predefined set of values. If you define acceptable response values, those values are displayed to the responder, who must provide an approved value.

Note that if you chose the Manual scoring method, these fields do not appear. Also note that if you chose the Automatic scoring method, you must define both the acceptable values and their scores.

To define acceptable values yourself:

1. Click the Add 5 Rows button under Acceptable Values.

2. Enter values for the following fields:

- **Response Value**

Enter an acceptable value for this Requirement. You may enter as many separate values as is necessary to identify all possible acceptable responses. The values you enter should reflect the Value Type (text, URL, Date) you specified for this Requirement.

- **Value From/Value To (number and date type Requirements only)**

If your Requirement has a value type of number, you can enter specific numbers or you can define ranges of numbers. If you wish to define a single value, enter the number in both the From and the To fields. Otherwise, to define a range, enter the beginning value in the From field and the ending value in the To field.

To associate a set of values:

1. Click Apply Value Set.
2. On the **Apply Value Set** page, enter the name or description of a value set (you can enter partial values).
3. Click Go.

Using Team Scoring

In many organizations, one or more teams of people evaluate large and/or complex negotiations. These teams are mad up of individuals who may or may not be familiar with the specific negotiation (and are therefore unbiased in their evaluation of participants' responses), or they may have a particular area of knowledge or expertise that makes them suitable to evaluate the responses.

Accordingly, these teams may be assigned specific aspects of any responses to a negotiation's Requirements , page 3-57 to evaluate. Teams can then provide a score reflecting their evaluation of the responses. Multiple teams can provide scores to different aspects of the same negotiation.

The creator of the negotiation can define negotiation Requirements. These typically take the form of questions to which participants respond, and usually solicit high-level information about a company. The person responding to the question can be external or internal to the buying company. External questions are answered by the suppliers themselves and usually request company information such the number of years in business or applicable certifications. Internal questions are answered by someone within the company and typically deal with aspects of a supplier's relationship with the buying company such as past performance or level of customer support. Requirements dealing with a particular aspect of the negotiation are grouped together into

Requirement sections.

At any time prior to awarding the negotiation, a negotiation editor (the creator or any Collaboration Team member with Full access) can define a scoring team, page 3-62.. Members of the scoring team must be assigned to the Collaboration Team for that negotiation to be eligible for a scoring team. The same person can be on multiple scoring teams. Members of the team(s) can be added and removed until the scoring process is locked.

Once the scoring team has been defined, it can be assigned a section or Requirements to evaluate. When the negotiation has been closed, the team members access the negotiation and evaluate the responses to the Requirements for the section assigned to their team. While the scoring process is open, team members can see only the score values they themselves have entered. Once the scoring process is locked, team members can see their own and other members' score values.

Once a particular team has completed its evaluation and provided its score, that score is included with other Requirement scores to determine the negotiation winner. See Scoring Responses to a Negotiation's Requirements, page 3-155 for information on how to score Requirements and how scores are calculated and used by the system.

Defining Scoring Teams

Scoring teams are groups of individuals who collectively evaluate a particular aspect of a negotiation based on their area of knowledge or expertise. Once the scoring teams have evaluated responses to a negotiation's Requirements, page 3-57, they provide a score value. Individual members' scores are used to determine a team score. This score is combined with scores from any other scoring teams and used along with the price to determine the winner of that negotiation line.

All scoring team members must be defined to the Collaboration Team for that negotiation. Scoring teams can be included as part of a negotiation template.

See Working with Collaboration Teams, page 3-113 for details on Collaboration Teams.

To define a scoring team:

1. On the **Create: negotiation** page, define the member to the Collaboration Team. Give them either Full or Score access.
2. In the Requirements area of the page, click Select Scoring Settings.
3. Click Enable Team Scoring, if it is not already selected.
4. Click Add Another Row.
5. Give the team a name. You can optionally enter instructions to the team members.
6. If you deselect the Price Visibility checkbox, members of the team will not be able to view the pricing information offered by the supplier on the line. (The Price

Visibility option can be changed any time before the award is completed.)

7. Click the pencil icon to add members to the team.
8. On the **Scoring Team** page, click Add Another Row.
9. Open the Name menu. The menu lists all members of the Collaboration Team who have either Full or Score access.
10. Select the member to add to the team.
11. Continue adding members to your scoring team until all appropriate members have been added. Note that the same member can appear on more than one team.
12. Click Apply.

To assign a scoring team to a Requirements section:

1. When you are returned to the Select Scoring Settings page, the Section column in the Section Assignment area lists all Requirement sections defined for the negotiation. Click the Team Assignment menu.
2. Select the appropriate scoring team and associate it with its Requirements section.
3. Click Apply.

Adding Line Attributes to Negotiation Lines

Creating Negotiations, page 3-4

When you add a line to a new negotiation (RFI, RFQ, auction), you may choose to add one or more line attributes to that line. Line attributes define 1) unique specifications that you set for a negotiation line, and 2) the details that a participant should provide when responding to that negotiation line. Line attributes make your negotiation line more descriptive and can also be used to ensure that all responses submitted for the line include specific details not included elsewhere in the line information.

For example, a buyer can create an auction to buy a fleet of 12 vehicles for a delivery service. When the buyer adds the line (vehicle) to the auction, the buyer can add an attribute called "mileage" to specify that the bid item must have fewer than 12,000 miles on the odometer. While the buyer could enter this information in the auction line description, using an attribute to define this specification calls attention to the specification. In addition, if the buyer marks this attribute as required, then bidders must enter the mileage of any bid.

Line attributes can call attention to industry-specific characteristics. For example, retail industry negotiation items can include such attributes as "color," "style," and "SKUnumber." Metal industry negotiation items can include "grade of metal" as an

attribute. Adding these as required item attributes that are displayed to bidders can customize your negotiation items to your specific industry.

For more information about how to add line attributes to your negotiation items, see Adding Line Attributes to Auction or RFQ Lines, page 3-64

Adding Line Attributes to Auction or RFQ Lines

You can add multiple line attributes to any line in your negotiation. The attribute(s) are added to that line only, and do not apply to all lines in the negotiation.

You can add line attributes when you add lines to your negotiation online, page 3-64, or when you upload your negotiation lines from a spreadsheet created offline, page 3-65. You can also add line attributes from a predefined attribute list, page 3-66 or template, page 3-66.

To add line attributes online:

1. Create a new negotiation, page 3-13. After you enter your negotiation line information, click Add Another Row under the Add Attributes section of the **Lines: Create/Update Line** page.
2. When the page redisplay, enter your line attribute information. *Indicates a required field:
 - ***Attribute** (up to 240 characters) Name your line attribute (for example: Mileage; PPM Defect Rate; Grade).
 - **Group** Select an attribute group from the menu . Groups are used for categorizing attributes.
 - **Attribute Type** Your attribute can be required (all suppliers must enter a value for this attribute when responding), optional (suppliers are not required to enter a value for this attribute when responding), or display only (displayed without allowing any response).
 - **Value Type** Select the type of characters suppliers can enter for this attribute when responding: Text (letters/words, digits), Number (digits with decimals allowed), Date (numbers in date format), or URL (using the format <http://www.oracle.com>). The value type also governs the characters you can enter in the RFQ/Auction Value field.

Note: Text is the most flexible value type. If you select Text, suppliers can enter letters as well as digits. If you select Numbers, participants can only enter digits; if you select Dates, suppliers can only enter digits in date format.
 - **Target Value** (up to 4000 characters) Enter a target value for the line attribute (for example: Fewer than twelve thousand miles per vehicle; Fewer than eight defects per million parts manufactured).

- **Display Target** Indicate whether you want participants to see your target value .
 - **Weight (Multi-Attribute Scored negotiations only)** Enter a number that reflects the importance of this attribute relative to other scored attributes for this line. For example, a scored attribute with a weight of 50 is twice as important as an attribute with a weight of 25. The sum of all weights cannot be more than 100. Weights and scores are used by the system when calculating response ranking .
 - **Score (Multi-Attribute Scored negotiations only)** Click the pencil icon to access the **Update Line: Enter Scoring Criteria** page. Use this page to enter the possible values you will accept for this attribute. You can use discrete values or value ranges .
3. Click Add Another Row to add additional attributes to this line. Click Apply when you are finished.
 4. Continue through the steps of creating your negotiation.

Note that depending on how your system is set up, if the outcome of the negotiation is a purchase agreement (Blanket Purchase Agreement, Global Blanket Purchase Agreement, or Contract Purchase Agreement), descriptors (base descriptors, catalog descriptors or both) for the line may be automatically added as Attributes. If they are not added, you can search for and add them manually. These attributes can be weighted and scored just like other attributes. Any attributes you do not wish to negotiate on can be deleted from the line.

To add line attributes using a spreadsheet

To add line attributes using a spreadsheet, you must download and complete the spreadsheet prior to the bulk load .

Add your line attribute information into the Attribute, Group, Quote/Bid Response, Attribute Value Type, RFQ/Auction Value, and RFQ/Auction Value Displayed columns of your spreadsheet (see Step 2 , page 3-64 above for more information on each of these columns). When you enter an line attribute on your spreadsheet, all line attribute fields except RFQ/Auction Value and RFQ/Auction Display are required.

If you want to add another line attribute(s), copy the following set of columns on the spreadsheet: Attribute, Group, Quote/Bid Response, Attribute Value Type, RFQ/Auction Value, and RFQ/Auction Value Displayed. Paste the set of six columns to the right of the existing set of line attribute columns (be sure to paste the set of columns into the spreadsheet before the End of line delimiter column) .

1. Create a new negotiation, page 3-13. When you are ready to upload lines to your negotiation, on the **Create: Lines** page, select Load from Spreadsheet from the Add Line menu and click Go .

2. On the **Import Lines** page, use the Browse button to navigate to the location of your spreadsheet file.
3. Click Import .

Note that depending on how your system is set, if you associate a line with a shopping category, any attributes for that category may be automatically added.

To add line attributes from a predefined attribute list:

1. Create a new negotiation, page 3-13. After you enter your negotiation line information, click Add Attribute List .
2. Search for the attribute list you want to apply. Click the Add icon .
3. When you have finished adding line attributes from the attribute list, you can enter additional line attributes online, page 3-64, apply another predefined attribute list, page 3-66, or continue through the steps of creating your negotiation .

To add line attributes from a template:

1. On the **Create: Header** page, click Apply Template .
2. On the **Search and Select: Template** page, enter search criteria and click Go .
3. Select the template and click Apply. Any attributes defined to the template are added to the new document .

Basing Award Decisions on Line Attributes

Creating Negotiations, page 3-4

Generally you award business to the supplier who responds with the best price. But sometimes other negotiation attributes may be more important. For example, the date by which a supplier can supply a negotiation line may be more important than simply the price being offered. Or the best response may be from the supplier who can supply the largest amount of the line quantity you need even though the price is not as good as that offered by a different supplier.

When creating your RFQ or auction, you can select from two different types of response ranking: Price Only or Multi-Attribute Weighted Scoring. Multi-Attribute Weighted Scoring allows you to enter scores and weights to line attributes, Quantity and/or Need-By Date. Based on how a supplier responds, the system calculates a total score for the response. Responses are then ranked based on a ratio of price to total score. The lower the ratio, the more desirable the response. Note that you can still award the negotiation to any response or multiple responses regardless of the rank determined by the system.

The rank indicator is displayed to the buyer and suppliers and is selected by the buyer.

Planning weights and scores:

1. Identify the important attributes of your negotiation.
2. You can only score attributes which are defined as Required. For each attribute you wish to score, identify all the possible responses you will accept and group them into acceptable Quote/Bid responses. You can enter as many acceptable values as you need to indicate the importance of the different responses adequately. For number and date attributes, you may enter acceptable ranges. For text attributes you enter text values. These values are displayed to the trading partner in a list of values.
3. Assign each acceptable Quote/Bid response a score, with 100 indicating the most desirable and 0 indicating the least desirable response. Different Quote/Bid responses can have the same score. Scores cannot have decimals.
4. After scoring each acceptable Quote/Bid response value, rank the relative importance of the attributes by assigning each attribute a weight. Unlike scores, the sum of the attribute weights cannot total more than 100. Weights will be used as a percentage when the system calculates a response's value as explained below. See "Defining Weighted Attributes and Scores for Negotiation Lines, page 3-69" for actual details on defining scores and weights.

How weights and scores are used to calculate a response's rank

Once you have identified the important attributes of your negotiation and assigned them weights and scores, the system uses them to determine the total score for the responses to your negotiation. Since all weighted attributes are required attributes, each respondent must specify a value for that attribute. The system calculates the value of a response as follows:

1. For each response to a weighted attribute, the system determines the score based on the attribute value scores you defined. For date and number attributes, the system determines which accepted range the value falls in. If the response does not fall in an acceptable range, the response receives a score of 0 for the attribute.
2. The score determined is then multiplied by the weight assigned to the attribute.
3. The adjusted scores are added to determine the total score for the response. The total score is then divided by 100 to convert it to a percentage. The price is then divided by the total score to determine the price to total score ratio. The response with the lowest ratio is considered the more desirable response.

Example:

Assume a buyer has defined a negotiation and selected the following attributes to be weighted:

Attribute	Weight
Quantity	50
Need-by Date	30
Color (user defined attribute)	20

For each of these attributes, the buyer has also defined and scored all acceptable values:

Attribute	Acceptable Values	Score
Quantity	<1000	60
Quantity	> 1001	100
Color	Red	100
Color	Blue	75

Given these definitions, the price to total score ratios for the following two possible responses are calculated as shown, and Response 2 would be designated as the best response even though the bid price for Response 2 is higher.

Response 1:

Attribute	Response Value
Quantity	980
Color	Blue
Price	\$250

Total Score: $(60 * 50) + (75 * 20) / 100 = 45$

Price to Total Score Ratio: $250 / 45=5.56$

Response 2:

Attribute	Response Value
Quantity	1200
Color	Red
Price	\$300

Total Score: : $(100 * 50) + (100 * 20) / 100 = 70$

Price to Total Score Ratio = $300 / 70 = 4.29$

Defining Weighted Attributes and Scores for Negotiation Lines

Creating Negotiations, page 3-4

Generally the winner of a negotiation is the supplier who offers the lowest price. However you may want to consider supplier responses to other line attributes in addition to price being offered when determining the best response. You can accomplish the by specifying weighting and scoring values for your line attributes. The system can then include the suppliers' responses to your line attributes when calculating the best response. See Adding Line Attributes to Negotiation Lines, page 3-63 for information about defining line attributes. See Basing Award Decisions on Line Attributes, page 3-66 for an explanation of how weights and scores are used to determine the best response.

To use weighting and scoring when defining a negotiation:

1. See Creating a Negotiation Header, page 3-22. After you have defined the negotiation header, click "Lines" in the navigation bar in the top left hand corner.
2. On the **Create: Lines** page, Make sure you select Multi-Attribute Scoring from the Ranking menu. Select a ranking method if the Sourcing Super User has set the system up to allow you to change ranking methods, and you do not wish to use the default. Select Online from the menu and click Go.
3. On the **Lines: Create Line** page, use the instructions in Adding Lines to a Negotiation, page 3-29 to enter the line data and other required and optional line information.
4. To enter a line attribute, navigate to the Attributes table and click Add Another Row .
5. When the page refreshes, enter your line attribute information. *Indicates a required field:

- ***Attribute** (up to 240 characters) Name your line attribute (for example: Mileage; PPM Defect Rate; Grade).
 - **Group** Select one of the predefined attribute groups . Groups are used for categorizing attributes .
 - **Attribute Type** How the supplier should respond to the attribute. Responses can be required or optional. Or the attribute can be for display only. To weight an attribute, it must have an attribute type of Required.
 - **Value Type** Select the type of characters suppliers can enter for this attribute when responding: Text (letters or words, digits), Number (digits only, decimals allowed), or Date (numbers in date format). The value type also governs the characters you can enter in the Target Value field.
 - **Target Value** (up to 4000 characters) Optionally enter a target value for the item (for example: Fewer than twelve thousand miles per vehicle; Fewer than eight defects per million parts manufactured). The target value represents the best or most desirable response from the supplier.
 - **Display Target** Indicate whether you want suppliers to see your target value.
 - **Weight** The relative importance of this attribute among the line's other weighted attributes. Assign values one to 100. The sum of all the line's weights cannot be more than 100. Weights are used by the system when calculating the best response.
 - **Score** Clicking the Score icon accesses the scoring criteria page. You use this page to specify scores for the attribute values you anticipate receiving.
6. Click Score.
 7. On the **Create Line: Enter Scoring Criteria** page, specify the acceptable values for this attribute and the score each value receives, with 100 indicating the most desirable value and 0 the least. Note that two values can have the same score. For example, assuming an attribute of color. The possible values might be red, blue, and green, and the score values might be 100 for both red and blue, but only 50 for green. Note that there is a limit of 30 characters for the values.
 - For text value types, enter and score every acceptable value. Respondents can select these values from a List of Values.
 - For number value types, assign a score to a single number or a range of numbers.
 - To specify a single number, enter that number in both the From and To fields.

- To specify a delimited range, enter the beginning number in the From field and the ending number in the To field. Range values are inclusive.
 - To specify an open-ended range, enter the limiting number in either the From or To field. For example, to include all numbers less than 1000, enter nothing (or 0) in the From field and 1000 in the To field. To include all numbers greater than 5000, enter 5000 in the From field and nothing in the To field.
 - Do not overlap values. Any numbers you don't score are assumed to have a score of 0.
- For date value types, enter a valid date. Date values obey the same rules as number values. You can score a specific date, a delimited range of dates, or an open-ended range of dates.
8. If you need to add and score more values than fit on the page, click Add 5 Rows. When you have entered all your scores for this attribute, click Apply . You are returned to the **Create Line** page .
 9. Repeat the preceding steps to define and score any additional attributes.
 10. If the quantity is important to your auction, click Score to the left of the Quantity field. Use the instructions above on scoring number value types to specify scores for any quantity levels you may receive. By default, the full negotiation quantity is scored as 100. When you have scored your quantity levels, click Apply.
Note: Make sure to allow partial Quote/Bid values when you define your Negotiation Controls in the subsequent step otherwise you will receive an error message .
 11. If a Need-by Date is important, enter a date or date range. To score the dates received in a response, click Score and use the instructions above on scoring date value types to score the date values you expect to receive. After scoring Need-by Date, click Apply.
 12. After you have finished scoring your item attributes, you are returned to the **Create Line** page. Enter weighting values in the Weight field for every attribute you scored (the Weight field will be unavailable for any attributes defined as Optional or Display Only). Specify how much weight each attribute should be given when evaluating supplier responses. If you choose to add or modify scoring information for a line, you can click Score to access the scoring criteria page again. You do not have to weight every required attribute, but you must weight any attribute you have scored.
 - Enter a number from 1 to 100 to indicate the relative weight of each attribute .

- The sum of all weights cannot be more than 100. Click Recalculate to see the correct total of your weight values for this line attribute .
- Each number should indicate the relative importance of that attribute within the other weighted attributes.
- To set the weights for all attributes equally, click Equalize Weights. If there are an odd number of attributes, the system will assign weights as equally as possible .

Understanding Transformational Bidding and Quoting

Transformation Bidding allows buyers to define cost factors, page 3-79 to represent tangible and intangible costs in addition to the price of the goods or services, and incorporate these costs into the bidding, analysis, and award processes. For example a new and untried supplier (or a new manufacturing or shipping location at an incumbent supplier) exposes your buying organization to a higher risk of supply disruption simply because the buying organization has no experience of buying from the new supplier or from the new location. Conversely, buying from a tried and tested supplier or location reduces exposure to such risk. In either case, the buyer must account for these costs in the bidding process, and Transformation Bidding allows the buyer to do that

With Transformation Bidding, price factors can be defined as either Buyer and/or Supplier price factors, and the pricing basis of each factor can be set to either Per Unit, % of Line Price or Fixed Amount. During bidding and quoting, the quantified effect of all tangible and intangible costs factors is incorporated in each supplier's bid to compute a transformed Total Bid Price for each supplier, and the bid with the lowest transformed Total Bid Price receives the highest rank

Visibility of Transformed Responses

When defining the negotiation, the buyer has the option of exposing the transformed bid/quote prices to the suppliers. If a buyer chooses this option, then when a supplier enters a response in the **Create Bid/Quote** page, the transformed value of the response is shown on **Review Bid/Quote** page. The buyer always sees both the original response and the transformed response, and the ranking is calculated based on the buyer's view of the transformed response.

If the buyer chooses not to expose the transformed bid prices to the suppliers, a supplier sees no adjustment to the bid price, but the ranks that the supplier sees (assuming that ranks are displayed to the supplier) are still based on the buyer's view (the transformed view) of the Total Bid/Quote Price. Moreover, if this is an open negotiation (not blind or sealed), then a transformed view of the bid/quote price is displayed between suppliers such that factors assigned to one supplier are reflected in the bids/quotes/ of the other supplier and are not reflected in the viewing supplier's own bid/quote

Transformation Examples

Example 1.

Assume: Buyer applies a \$5 price factor against Supplier B to reflect the risk associated with dealing with Supplier B. This example assumes suppliers **do see** their responses transformed and that multiple bids per round from the same supplier are allowed.

Action	Supplier A then Sees	Supplier B then Sees	Buyer then Sees	Explanation
Supplier A bids \$50	My Bid: \$50 Supplier B's Bid: No Bid Best Bid: \$50 My Bid Rank #1	My Bid: No Bid Supplier A's Bid: \$50 Best Bid: \$50 My Bid Rank: n/a	Supplier A's Line Price:\$50 Supplier A's Bid Price: \$50 Supplier B's Line Price: No Bid Supplier B's Bid Price: No Bid	Supplier A is the only participating responder at this time.
Supplier B bids \$49	My Bid: \$50 Supplier B's Bid: \$54 Best Bid: \$50 My Bid Rank #1	My Bid: \$49 My transformed bid: \$54 Supplier A's Bid: \$50 Best Bid \$50 My Bid Rank: #2	Supplier A's Line Price: \$50 Supplier A's Bid Price: \$50 Supplier B's Line Price: \$49 Supplier B's Bid Price: \$54	Due to the presence of the \$5 price factor against him, Supplier B cannot hope to be the winning bid simply by placing a bid that is lower than Supplier A's bid. To beat Supplier A's bid, Supplier B's bid must be lower than Supplier A's bid by at least \$5.

Supplier B bids \$44	My Bid: \$50	My Bid: \$44	Supplier A's Line Price: \$50	Supplier B rebids becoming the winning bid
	Supplier B's Bid: \$49	My transformed bid: \$49	Supplier A's Bid Price: \$50	
	Best Bid: \$49	Supplier A's Bid: \$50	Supplier B's Line Price:\$44	
	My Bid Rank #2	Best Bid: \$49	Supplier B's Bid Price: \$49	
		My Bid Rank: #1		

Example 2.

Assume Buyer applies a \$5 price factor against Supplier B to reflect the risk associated with dealing with Supplier B This example assumes suppliers **do not** see their responses transformed.

Action	Supplier A then Sees	Supplier B then Sees	Buyer then Sees	Explanation
Supplier A bids \$50	My Bid: \$50	My Bid: No Bid	Supplier A's Line Price:\$50	Supplier A is the only participating responder at this time.
	Supplier B's Bid: No Bid	Supplier A's Bid: \$50	Supplier A's Bid Price: \$50	
	Best Bid: \$50	Best Bid: \$50	Supplier B's Line Price: No Bid	
	My Bid Rank #1	My Bid Rank: n/a	Supplier B's Bid Price: No Bid	

Supplier B bids \$49	My Bid: \$50 Supplier B's Bid: \$54 Best Bid: \$50 My Bid Rank #1	My Bid: \$49 Supplier A's transformed bid: \$45 Best Bid \$45 My Bid Rank: #2	Supplier A's Line Price: \$50 Supplier A's Bid Price: \$50 Supplier B's Line Price: \$49 Supplier B's Bid Price: \$54	Supplier B has entered a lower response than Supplier A's initial bid. But due to the \$5 penalty assigned to Supplier B, his transformed view of Supplier A's bid is calculated as \$50-\$5=\$45. Since Supplier A's bid appears as \$45 to Supplier B, to remain competitive, Supplier B must place a bid that is lower than Supplier A's transformed bid. This automatically forces Supplier B to enter a bid that is not only lower than Supplier A's original bid, but also includes the \$5 price factor that applies to him.
Supplier B bids \$44	My Bid: \$50 Supplier B's Bid: \$49 Best Bid: \$49 My Bid Rank #2	My Bid: \$44 Supplier A's transformed bid: \$45 Best Bid \$44 My Bid Rank: #1	Supplier A's Line Price: \$50 Supplier A's Bid Price: \$50 Supplier B's Line Price:\$44 Supplier B's Bid Price: \$49	Supplier B rebids becoming the winning bid

Using Cost Factors

Creating Negotiations, page 3-4

Cost factors allow a buyer to identify and control for additional costs associated with a line item. There are two types of cost factors:

- Supplier cost factors identify additional costs associated with purchasing a particular negotiation line.
- Buyer cost factors identify additional costs associated in dealing with a particular supplier.

Cost factors can be added to lines in a negotiation document, to line defaults in a negotiation template, or to reusable lists (called cost factor lists).

Cost factors can be calculated as either a per-unit cost, a percentage of the line price, or a fixed amount for the line. A single line can have one or more cost factors (of any type) defined for it. All cost factors are added to the line price (the price being offered by the supplier per unit) to obtain the bid/quote price. The bid/quote price is the actual price per unit when all applicable cost factors are applied. Bid/quote price is calculated as follows:

line price + ((line price * percentage of line cost factor) + per-unit cost factor + (fixed amount cost factor / response quantity))

Example bid calculation

The following example shows how a supplier's response is adjusted to take into account all the cost factors defined by the buyer. The numbers represent the values entered by the supplier for the line price and all the cost factors.

- Line price = 30
- Percentage of line cost factor = 35
- Per-unit cost factor = 5
- Fixed amount cost factor = 15
- Response quantity = 100

Calculation: $30 + ((30 * 0.35) + 5 + (15/100)) = \45.65 (bid price)

Supplier Cost Factors

Supplier cost factors identify costs such as services, such as training or consulting, or discrete costs such as shipping fees. Buyers can specify supplier cost factors when they create the negotiation line and specify a target value for each cost factor (buyers can choose to display this value to the supplier). Suppliers respond with a bid/quote for these factors. Supplier cost factors allow you to:

- Identify suppliers with the lowest total cost per line not just the lowest item price.
- Take into account any additional costs or charges when considering outsourcing a project.
- Identify hidden activities or cost drivers to facilitate improved analysis and decision making.
- Support supply chain operations more efficiently by recognizing and analyzing how one organization's performance and costs affect another organization.

Note: The supplier's response prices to a line's cost factors are always rolled up into the line's total unit price, regardless of the type of negotiation outcome. Therefore, when creating a blanket or contract purchase agreement with a negotiation line that has a cost factor using a pricing basis of fixed-amount, you must enter a value for Estimated Line Quantity. See the information below on how the system uses fixed amount cost factors for further explanation.

Buyer Cost Factors

Buyer cost factors allow a buyer to control for tangible or intangible costs or benefits inherent in dealing with a particular supplier. Buyer cost factors account for both negative or positive aspects of dealing with a supplier. Such aspects could include the risk associated in dealing with a particular supplier because of supplier location, or possible negative past performance. Buyer cost factors are applied against a particular supplier for a particular negotiation line (note that in large and very large negotiations, page 3-119 all buyer cost factors are applied against all lines for that negotiation). . Suppliers do not respond to buyer cost factors. Buyer cost factors are used in transformational bidding/quoting, page 3-72.

How the System Uses Fixed Amount Cost Factors when Comparing Responses and Determining Award Totals

When comparing competing supplier responses (for example on the **Compare Bid** page), any fixed amount cost factor(s) (either supplier or buyer cost factors) are added together and the total is divided by the number of units being offered by the supplier. That value is then added to the price being offered by the supplier together with other percentage of line and per-unit cost factors. this results in a per-unit price that reflects both the offer price and the effects of all cost factors. This allows you to more effectively evaluate competing responses.

(line price + (line price * % of line price cost factor(s)) + per-unit cost factor) + (fixed amount cost factor / quantity offered by supplier)

Cost Factor Price Calculation

Line price offered	\$100
--------------------	-------

Quantity offered	25
Fixed price cost factor	\$1000
Per unit cost factor	\$3
% of line price cost factor	.20

$$(\$100 + (100 * .20) + 3) + (1000 / 25) = \$163$$

When calculating the total award amount for a line, the system first calculates the per-unit price, which consists of the offer (or line) price plus the line price multiplied by any percentage of line price cost factor(s) plus any per-unit cost factor(s). This per-unit price is then multiplied by the number of units awarded. Finally, any fixed amount cost factors are added. This amount results in an award amount that correctly reflects affect of the line's cost factor(s).

$$(\text{line price} + (\text{line price} * \% \text{ of line price cost factor(s)}) + \text{per-unit cost factors}) * \text{quantity awarded} + \text{fixed amount cost factor}$$

Award Total Calculation

Line price offered	\$100
Quantity Awarded	20
Fixed price cost factor	\$1000
Per unit cost factor	\$3
% of line price cost factor	.20

$$(100 + (100 * .20) + 3) * 20 + 1000 = \$3460$$

Cost Factor Lists

Reusable cost factor lists allow you to group several cost factors which are related or are typically used together. For example, you might create a list identifying normally expected transportation costs, for example, freight charges or import duty fees. Of you might create a list that identifies additional services such as consulting or training that will be required by a particular negotiation item. Once you have created a cost factor list, you can apply that list to any negotiation containing items to which those cost factors are applicable.

Using Cost Factors and Cost Factor Lists

Individual cost factors can be associated with a negotiation line, or a cost factor list can be defined that contains multiple cost factors that can then be associated with a negotiation line. A negotiation line can have both individual cost factors and cost factor lists associated with it. See *Associating Cost Factors and Cost Factor Lists with Negotiation Lines*, page 3-80 for instructions on applying cost factors and lists to negotiation lines. See *Applying a Buyer Cost Factor to a Supplier*, page 3-81 for instructions on associating a buyer cost factor to a particular supplier.

Creating Cost Factor Lists

Creating Negotiations, page 3-4

Creating Cost Factor Lists

Reusable cost factor lists allow you to group several cost factors which are related or are typically used together. For example, you might create a cost factor list identifying normally expected transportation costs, for example, freight charges or import duty fees. Or you might create a list that identifies additional services such as consulting or training that will be required by a particular negotiation item. Once you have created a cost factor list, you can apply that cost factor list to any negotiation (RFQs or auctions) containing items to which those cost factors are applicable. You can create, page 3-79 new cost factor lists or edit, page 3-80 existing lists.

You must be assigned the Create Reusable Cost Factor Lists job function to create these lists.

To create a new cost factor list:

1. Click the Cost Factor link under Reusable Lists on the Quick Links section of the **Negotiations Home** page.
2. On the **Cost Factor Lists** page, click Create Cost Factor List.
3. On the **Create Reusable Cost Factor List** page, enter the following information:
 - List Name - You can enter up to 80 characters for the list name, but it must be unique among cost factor lists.
 - Description - You can enter up to 240 characters for the list description.
 - Status - The default status is Active. If you select Inactive, this list cannot be applied to any negotiation.
4. From the Cost Factors menu, select the cost factor you wish to add and click Add to List. To add additional cost factors, select the and click Add to List. Continue until you have added all the you need. After you have added the last cost factor, click Apply. If you wish to delete any from the list, select the cost factor and click Delete. Clicking Cancel discards any changes you have made, and returns you to the **Cost Factor Lists** page.

5. You cannot add inactive cost factors to a cost factor list, but if a cost factor in a list is made inactive, an error message displays. You must remove the element from your list, activate it, and then add it to the list again. A cost factor list is also validated when it is applied to a negotiation.

To edit a cost factor list:

1. Click the Cost Factor link under Reusable Lists on the Quick Links section of the **Negotiations Home** page.
2. On the **Cost Factor Lists** page, search and select the list you want to edit. You can search for a particular price list by :
 - The list name.
 - The first few words of the list description.
 - The list status (Any, Active or Inactive).
 - The name of any cost factor defined to the list. (This returns all cost factor lists using that price element.)
3. When you have entered the search data, click Go.
4. The search results display any cost factor lists matching your search criteria.
5. To edit the list, you can either click the cost factor list name link, and click Update.
6. On the **Edit Cost Factor List** page, you can
 - update the description for the cost factor list.
 - change the cost factor list status.
 - add or delete from the list.
7. When you have finished making your changes, click Apply. The new list is validated. If any are inactive, you receive an error message.

Associating Cost Factors and Cost Factor Lists with Negotiation Lines

When defining your negotiation line, you can select and apply individual cost factors or apply a list of cost factors. Applying a list allows you to apply multiple cost factors with one operation. After applying a list, you can delete any cost factors which do not apply to this negotiation line.

To apply a cost factor to a negotiation line:

1. On the **Lines: Create Line** page, click Add Another Row under the Cost Factors section.
2. Search and apply the cost factor you wish to add.
3. Change the pricing basis for this line if necessary. Supplier cost factors are always displayed to suppliers. You can choose to display or hide a buyer cost factor from suppliers. To hide a buyer cost factor uncheck the Display to Suppliers checkbox (this checkbox cannot be unchecked for a supplier cost factor).
4. If this is a supplier cost factor, enter a target value for this cost factor if necessary and choose to display the target to suppliers if appropriate. Note that you cannot enter a target value for a buyer price factor (the value for that cost factor for a particular supplier is set when the supplier is invited to the negotiation).
5. If you select cost factor type of Supplier & Buyer, you must specify whether this is a supplier or a buyer cost factor.
6. If you select cost factor types of Supplier or Supplier & Buyer for this negotiation line, you see an additional field called Line Target Price and a checkbox called Display To suppliers. You can optionally enter a target value for the line price in the field and choose to display the line price to the supplier.
7. Continue defining your line information.

To apply a cost factor list to a negotiation line:

1. On the **Lines: Create Line** page, click Add Cost Factor List under the Cost Factors section.
2. Search for the cost factor list you wish to apply. You can search by the list name, the name of a cost factor included on the list, or by word(s) included in the list description.
3. On the results display, you can view the cost factors defined to a list by clicking the list name or can click the Add icon to apply the list to your negotiation line. Select the Negative Cost Factor check box to indicate that the application should treat the cost factor as a negative cost factor.
4. Once the cost factors are added to your line, you can delete any that you do not need. You can also edit the definition as described in the preceding section.
5. Continue defining your line information.

Applying a Buyer Cost Factor to a Supplier

Buyer cost factors are response adjustments that occur when dealing with a particular

supplier. Buyer cost factors account for negative (and positive) aspects inherent in dealing with a particular supplier. Such aspects could include the risk involved in dealing with a particular supplier because of supplier location, or possible supplier past performance. For example, a new and untried supplier (or new manufacturing or shipping location for an incumbent supplier) exposes the buying organization to a higher risk of supply disruption simply because the buying organization has no experience of buying from the new supplier or location. Buyer cost factors are used in transformational bidding/quoting.

To apply buyer cost factors to a supplier:

1. On the **Create: Lines** page, from the Cost Factors drop down menu, select either:
 - Buyer and Supplier - if you intend to define both supplier cost factors and buyer price factors for this negotiation line.
 - Buyer - if you intend to only define buyer cost factors for this line.
 - Supplier - if you intend to only define supplier cost factors for this line.
2. Also specify whether to display transformed responses to the suppliers. If you choose to display transformed responses, suppliers will see the modified response when they view their response history. If you choose Buyer & Supplier or Supplier cost factors, you must display transformed responses to suppliers. This is because it is not possible to display untransformed views when supplier have the ability to enter values for cost factors.
3. Continue defining your negotiation information.
4. Click the Suppliers link in the navigation bar in the upper left corner to specify supplier invitation information.
5. On the **Create: Suppliers** page, either apply an invitation list or search for and add the suppliers you wish to invite to this negotiation.
6. After building and applying your invitation list, and you are returned to the **Create: Suppliers** page, click the pencil icon under the Cost Factors column for the supplier to whom you wish to apply a cost factor.
7. On the **Suppliers: Update Buyer Price Factor Values** page, you see a table showing all the line items to which the invitee has access and a column for every buyer cost factor you defined earlier on the **Create: Lines** page (supplier cost factors do not appear on this page). For each line to which you wish to apply a buyer cost factor, enter the value by which you wish the adjustment to be made. Be sure to specify the pricing-basis used for the cost factor when determining what value to enter (the pricing basis defined for this cost factor is displayed in parenthesis in the column heading for each cost factor). If there is a large number of lines on the page, and you want the same value for a cost factor to apply to all lines, you may select the cost

factor from the Cost list of values, enter the value in the Value field and click Update All Lines.

Note: If your negotiation is a large or very large , page 3-119 negotiation, on the **Update Buyer Cost Factors** page, you do not see the lines defined to the negotiation. Instead you see a cumulative list of all buyer cost factors defined. Enter values for cost factors as appropriate, but be aware that any cost factor for which you provide values will be applied against every line for that supplier.

8. After you have specified values for all the buyer cost factors to be applied to this supplier, click Apply.
9. Continue entering buyer cost factor values to any remaining suppliers as appropriate.

Using Price Tiers

Creating Negotiations, page 3-4

Price Tiers allow you to negotiate line prices with your supplier based on characteristics of your order. For example, you may expect to receive a discount from your supplier if you buy a large quantity of units, and you may specify several quantity levels and the prices you are willing to pay at each. Or you may be willing to pay more per unit if your supplier can ship the order to a special location, or by a certain deadline.

For each (goods or rate-based temp labor) line in your negotiation, you can define as many price tiers as are appropriate. Your suppliers respond to your negotiation specifying their responses to your requested discounts. You can then enter different assumptions into the system and have it calculate which response is the best.

There are two types of price tiering options available to you, based on the negotiation outcome:

- **Quantity-Based Price Tiers**

Quantity-based price tiers apply only to the quantity of units for your negotiation line. You can add quantity-based price tiers in negotiations with outcomes of standard purchase orders, blanket, or contract purchase agreements. However, you can only use quantity-based price tiers if the negotiation style you are using, as defined by the Sourcing Administrator, allows them.

- **Price Breaks**

Price breaks can apply to the ship-to location, the quantity and/or the effective dates for your negotiation line. Price breaks can only be used with blanket and contract purchase agreements. They cannot be used with standard purchase orders.

Example: Assume you are purchasing PC keyboards. You specify \$20 as your start or base price. You then set up two price breaks. The first offers a price of \$19 per unit if buying more than 100. The second offers a price of \$18 a unit if purchasing over 500. For

these price breaks, you receive the responses shown in the table below.

Your price break level	Your price offered	Supplier 1's Response	Supplier 2's response
1	\$20	\$19	\$19
100	\$19	\$18	\$17
500	\$18	\$15	\$16

Once you have entered your price break values and your suppliers have responded to them, you can enter assumptions into the system and it will calculate which response is the best. For example, given the price break structure defined in the table above, if you buy 120 PC keyboards, the system will identify Supplier 2 as the best response. However, if you buy 550 PC keyboards, Supplier 1 is the best response.

To enable price tiers

1. On the **Lines Summary** page, specify which type of price tiers (if any) you will allow by selecting one of the following from the Price Tiers menu:
 - None - indicates that you will not use any price tiers for negotiation lines.
 - Price Breaks - allows you to define price breaks on the Quantity, Ship-To, and Effective date fields for blanket or contract purchase agreements. The Price Breaks option will not appear if the negotiation outcome is standard purchase agreement.
 - Quantity-Based - allows you to define price tiers only on the Quantity field. You can define quantity-based price tiers for all negotiation outcomes.

Note: (for BPA and CPA outcomes) If price breaks are not allowed on BPA and CPA documents in Oracle Purchasing, the price breaks options does not appear. Additionally, if the negotiation style (as defined by the Sourcing Administrator) you are using does not allow quantity-based price tiers, the Price Tiers menu does not appear.

Note: (SPO outcome)

If the negotiation style (as defined by the Sourcing Administrator) you are using does not allow quantity-based price tiers, the Price Tiers menu does not appear.

All lines in a negotiation must use the same type of price tiers. If you enter values for a line and then attempt to change the type of price tiers for an additional line, you receive an error message. If you continue, the allowable price tiers for the lines is changed, but any existing price tier values are deleted.

2. If using price breaks, you can also specify the default price break behavior by selecting a value from the Price Breaks menu
 - None - by default, lines are not expected to have price breaks. This allows you to define certain lines with price breaks by changing the price break setting to Optional or Required on the specific lines.
 - Optional - supplier responses to your price breaks are required, but suppliers can modify the breaks you define and/or add additional breaks themselves.
 - Required - supplier responses to your price breaks are required. Suppliers cannot modify the breaks you define nor can they offer different ones.
3. Click Add line, Add Lot, or Add Group and continue entering your line information.

To define price breaks for a negotiation line (BPA and CPA outcomes only):

When defining price breaks for a negotiation line, you must first specify how the supplier should interact with the price break and how the price break is tracked and calculated.

1. On the **Lines: Create Lines** page, click Select Price Break settings.
2. On the **Create Line: Select Price Break Settings** page, specify the type of response you want from the supplier and how any price breaks should be calculated.
 - Response (note that the choice shown is the default you set on the previous page in the Price Breaks menu, but you can override it for a particular line).
 - None - no price breaks for this line.
 - Optional - suppliers must respond to your price breaks, but they can modify them and/or add their own.
 - Required - suppliers must respond to your price breaks and cannot modify them or add new breaks.
 - Agreement Release Quantity
 - Non-cumulative - only the release quantity for that particular response qualifies for that break discount.
 - Cumulative - the released quantity for the agreements increases with each new release, so that the release amount for this response is added to the previous cumulative amount and the new cumulative amount is applied against the price break.

Note that if cumulative price breaks are defined for a line, no Effective date

fields can be used.

3. Click Apply.

Once you have specified your price break settings, you can define each price break value. Enter as many price breaks as are necessary to define your pricing structure. Price breaks based on quantity can be tied to a specific Ship-To location or can be applied company wide. Any values entered in the Quantity field represent the top number for which this break applies. For example, a price break with a Ship-To value of San Francisco, a Quantity of 1000 and a Target Price of \$10, means that the buyer wants to pay no more than \$10 a unit when buying 1000 units or less that are being shipped to the San Francisco office. Price break target prices entered on Effective Date price breaks are independent of price breaks on ship-To or Quantity.

4. Click Add Another Row in the Price Breaks section of the page to display a row of input fields.

- To define price breaks on the Ship-To location:
 1. Select the appropriate Ship-To organization from the drop down menu.
 2. Select the appropriate Ship-To location.
 3. Enter the target price.
- To define price breaks on the Quantity field
 1. Enter the quantity.
 2. Enter the target price for that quantity range.
- To define price breaks on Effective Date fields (only if price break is non-cumulative).
 1. Enter the target price for this date range.
 2. Use the pop-up calendar to specify the beginning date of the range in the Effective-From field..
 3. Use the pop-up calendar to specify the ending date of the range in the Effective-To field.

5. Click Apply

6. to add another price break, click Add Another Row and enter the appropriate values.

To define Quantity-based price tiering:

You can define quantity-based price tiering for any negotiation, regardless of outcome, although you cannot mix quantity-based tiering with price breaks in the same negotiation. For each tier, you specify a minimum quantity, maximum quantity, and the target price you are willing to pay. If you quantity ranges overlap, you receive an error message. Any gaps between ranges are not flagged.

1. Click Add Another Row to display a row of input fields.
2. Enter your minimum, maximum and the target price you are willing to pay.
3. To add an additional price tier, click Add Another Row and enter your values.
4. When finished defining the price tiers for this line, click Apply.

Note: Analyzing quantity-based price tiers is done on using the Award Optimization feature by specifying quantity/amount constraints.

Analyzing Price Breaks

Once you have defined your price break expectations, and your supplier(s) have responded with bids/quotes, you can have the system evaluate the supplier responses based on scenario information you enter. For example, you could enter different order quantities and see which supplier response is the best for a certain quantity.

To analyze price break information:

1. Search for the negotiation you're interested in.
2. On the table of negotiations, click the negotiation number link.
3. On the negotiation summary page, click Analyze by Line from the Actions menus and click Go.
4. Select the negotiation line, and click Analyze Price Breaks.
5. On the **Analyze Line: Analyze Price Breaks** page, you can enter different values in the fields under Enter Assumptions and have the system calculate the best response based on the values you enter. You can enter values for all price breaks you defined and the system will calculate which of the responses is best for the values you entered.

Additional creation topics

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Renegotiating an Existing Blanket Purchase Agreement

You can use Oracle Sourcing to renegotiate an existing blanket purchase agreement. In Oracle Purchasing, you can use either the Create Auction or Create Sourcing RFQ options, from Tools menu on the Purchase Order Header page, or use the Agreements tab, in the Professional Buyer's Work Center to create the new draft document.

The existing blanket agreement is used as the basis for a new draft sourcing document. You can use and modify this new document as you would any other copied sourcing document. You can:

- Add or modify requirements.
- Add or modify lines.
- Add or modify response controls.
- Add or modify invited suppliers.

As with a new draft copy, you can enter a new open date, and you must enter a new close date.

Using Negotiation Strategies

Creating Negotiations, page 3-4

When creating a negotiation, you can use a number of techniques to facilitate the results you want:

- **Using item attribute requirements** You can add item attributes, page 3-64 to any of your items. Item attributes define 1) unique specifications that you set for an item, and 2) the details that a participant should provide when responding to that item.

If you want to ensure that specific details accompany every response to an auction item, add those details as item attributes, and mark the item attributes as required. All participants will be required to submit the requested attribute information with their responses.

- **Using AutoExtend and Bid Decrementprocessing (auctions only)**
 - **AutoExtend** If you set AutoExtend to "yes," your auction is automatically extended if a new best bid is received during the AutoExtend window. The most competitive bids are often received in the closing minutes of an auction. By enabling AutoExtend, you allow all bidders the extra time to match and surpass the most competitive bids. Enabling several AutoExtensions can spark several rounds of competitive participation.
 - **Bid Decrement** If you enable bid decrement, you specify that bids must improve by the minimum amount you choose. Bid decrement enables you to eliminate fractional improvements in bid prices. Bid decrement accelerates improvements in bid prices and can help you quickly reach - and surpass - your target price, page 3-89. Bid improvement controls only apply to the current round of bidding. They are not carried over from one round of bidding to and subsequent round.
 - **Setting a Quote/Bid Start Price and a Target Price** You can set a Quote/Bid start price and/or a target price for each item.
 - **Quote/Bid Start Price** Starting price for one unit of your negotiation item. By setting a start price, you communicate to participants the threshold beyond which you will not award the auction item. Setting a start price enables you to ensure that no bids above the start price will be accepted.
 - **Target Price** Price you hope to pay for one unit of your negotiation item. By displaying a target price, you set an "ideal" threshold toward which the most competitive responders can strive. You can also quickly spark a round of competitive participation around your target price, potentially leading to a best response that improves upon your target price.
 - **Controlling the visibility of competing quotes/bids** You can create an open, blind,

or sealed negotiation:

- **Open(auctions only)** All buyers can see the responses in the negotiation, though the supplier identity is concealed.
- **Blind** Only the buyer can see the negotiation responses.
- **Sealed** Neither the buyer nor the suppliers can see the responses until they are unlocked and unsealed by the buyer.

In an open negotiation suppliers see the current best price for the negotiation, and immediately know whether they can respond competitively. An open negotiation enables you to eliminate responses that do not improve on the current best prices, and increases the likelihood that you will receive competitive responses that drive prices in your favor.

Alternatively, if you have an urgent supply need, you might consider creating a blind or sealed auction so that bidders cannot see other bidders' bid prices. In some cases, "blind" bidding may lead to better bid prices, because bidders are required to anticipate what other bidders will bid, and will therefore submit their best possible bid price more quickly.

- **Allowing or disallowing partial quotes/bids** You can specify that suppliers must respond to all items in the negotiation.

If you require suppliers to respond to all negotiation items, suppliers may improve response prices on certain items (to remain competitive in the negotiation) while making their margins on other items. When you award the negotiation, you can award business by line item, which allows you to "pick and choose" among the best responses from several suppliers for each item. You can award the negotiation to multiple suppliers, each of whom has submitted the best price for a particular item or items.

- **Allowing multiple rounds of Quoting/Bidding** After your RFQ or auction has closed, you can initiate a new round of bidding on the same auction if you set the response controls, page 3-41 to allow multiple rounds of responses (RFQs always permit multiple rounds or quoting). You might decide to initiate a new round of quoting or bidding if you were unsatisfied with the responses from the first round or if you want to add to or change certain details of the RFQ or auction.
- **Using cost factors** Cost factors identify additional item costs beyond just price. Such costs could include service related costs such as training or consulting services.
- **Using price breaks** You can define price breaks on which you can then negotiate with your suppliers to develop a pricing structure based on item quantity, delivery location, or promise date

Using a Sourcing Event

Creating Negotiations, page 3-4

A sourcing event is group of related negotiations. You may want to create a sourcing event if you need to monitor several related negotiations as a group rather than individually. You may also want to create an event if you want to encourage respondents to participate in multiple, similar negotiations .

To use events, you first create an event. Once the event is created, you can associate negotiations with the event while creating the negotiation on the **Create Header** page. You can continue to associate negotiations with the event until the event's inactive date is reached.

To create a sourcing event:

1. Click "Event" under the Create area of Quick Links on the **Negotiations Home** page.
2. On the **Create Event** page, enter a title, description, and an inactive date. Your event is opened as soon as it is created. You can then start associating negotiations with it. You can continue associating negotiations with the event until its inactive date is reached .
3. Click OK. This takes you to the **Manage Events** page.

To manage a sourcing event:

1. Clicking OK on the **Create Event** page, or "Events" from the Manage area of Quick Links on the **Negotiations Home** page takes you to the **Manage Events** page.
2. To see event details, click the event number link.
3. To see the negotiations associated with the event, select the event and click "View Negotiations." Note that any draft negotiations associated with this event are not shown.
4. To cancel an event, click Cancel. You have the choice of canceling only the event or canceling the event and all negotiations associated with it as well.
5. To modify an event's information click Edit. On the **Edit Event** page, you can modify the description and inactive date. Note that you can move the inactive date forward in time to extend an event. You can also move an inactive date backward although not prior to the current date/time.

Using Two-Stage RFQs

Creating Negotiations, page 3-4

Government organizations and departments as well as other public sector enterprises such as banks often follow a two-stage RFQ process. This process involves the submission of quotes in two separate sealed envelopes. One contains what is termed the technical quote, and the other contains what is called the commercial quote

The technical quote includes all responses to questions and parameters pertaining to the technical aspects that are used by the sourcing organization to evaluate the technical feasibility of the quotes and the capacity of the suppliers. The commercial quote addresses the issues of price and other factors associated with the execution of the sourced items.

This process is prevalent among private sector and government organizations where it is sometimes mandated by law that the buying organization offer the tender or sourcing contract to the lowest price bid from the qualified bidders. The buying organization initially assesses the suppliers to be technically qualified before their price quotes are unsealed and evaluated. This is done to ensure no bias in awarding the contract.

The Two-Stage RFQ process involves the submission by the suppliers of a technical quote and a commercial quote. The technical quotes are opened and evaluated first to determine a list of qualified suppliers, and only then are the commercial quotes of the qualified suppliers opened and evaluated.

Using Two-Stage RFQs in Oracle Sourcing

The process of creating and using Two-Stage RFQs in Oracle Sourcing is straightforward:

1. Create the Two-Stage RFQ
2. Publish the RFQ
3. Receive suppliers' quotes
4. Close RFQ
5. Unlock the technical responses (buyer and technical evaluators can now see technical response)
6. Unseal the technical responses - optional (suppliers can now see technical response of other suppliers)
7. Technical evaluators review the technical quotes and shortlist the qualified suppliers

Note: If the buyer has not locked the RFQ and tries to complete the Technical Evaluation, the application displays a message that states: "Scoring has not been locked, therefore manual scores are not included in the scoring." You can cancel the evaluation at this stage, and go back to unlock the scoring, or proceed to complete the

technical round, and then return to the commercial round.

8. Unlock the commercial responses of the qualified suppliers (Collaboration Team members with full access to the negotiations can see both technical and commercial responses, and Scoring Team members have access to the sections to which they have been assigned).
9. Unseal commercial responses - optional (suppliers can now see responses of other suppliers).
10. Commercial evaluators review the commercial quotes
11. Make award decisions

Note that during the evaluation stages, only evaluators assigned to the scoring team for that stage can view that stage's sensitive response information. If a buyer or supplier prints a pdf copy of the negotiation, the print indicates that it is a two-part RFQ, and labels Requirements sections appropriately.

Visibility of Quote Information by Evaluation Team During Technical Evaluation

Quote Information	Technical Evaluators Can See
Technical Requirements responses	Yes
Commercial Requirements responses	No
Price	No
Quantity	Yes
Promised date	Yes
Line attributes (including Quantity and Promised Date for Multi-Attribute Scored negotiations)	Yes
Cost factors, price tiers and price breaks	No
Contract terms	Yes
Complex work terms	No

Quote Information	Technical Evaluators Can See
"From Supplier: Technical" attachments	Yes
"From Supplier: Commercial" attachments	No
Other response information	Yes

After the commercial responses are unlocked, the entire quote is visible subject to regular RFQ security (for example, Scoring Team access settings, security level assignments).

Creating Two-Stage RFQs

Creating Two-Stage RFQs is similar to creating regular RFQs. The main difference is that you create two sections of Requirements, one or more identified as Technical and one or more identified as Commercial. In the technical section(s), you define Requirements that the technical evaluators will later use to determine which suppliers are capable of successfully addressing the technical requirements of your negotiation. The commercial section(s) include the Requirements that the commercial evaluators will review when determining which technically qualified supplier is offering the best commercial terms for the negotiation.

To create a Two-Stage RFQ:

1. On the negotiation header , page 3-22 page, click the Two-Stage RFQ checkbox. .
2. Add all appropriate evaluators for both the technical and commercial stages as collaboration team members. Give them either Full or Score access.
3. Define at least two Requirements sections, page 3-58, one containing your technical questions to the supplier and the other containing your commercial questions.
4. Create appropriate scoring teams , page 3-61 to perform the technical evaluation and the commercial evaluations. Assign each team its appropriate members and assign each team its appropriate sections.
5. Continue creating your RFQ normally. Be aware that responses to any line attributes will only be visible to technical evaluators, and responses to cost factors will only be visible to commercial evaluators.

After quotes have been submitted and you have closed the RFQ, you can process , page 3-158 it.

Using a Two-Stage Surrogate Quote

Creating Negotiations, page 3-4

Suppliers in remote locations who are not able to connect with the buyer organization via a portal submit their quotes in the form of sealed envelopes (hard copy), or email to the buyer organization. Buyers receive two sealed envelopes, or email— one for the technical quote and one for the commercial quote from each supplier.

The Two-Stage Surrogate Quote functionality allows buyers to enter the technical information, and the commercial information for a two-stage RFQ on behalf of a supplier. In the technical stage, a buyer enters the technical offer submitted by a supplier in Oracle Sourcing. The supplier's technical offer is evaluated and if it is found acceptable it is shortlisted for the commercial round. In the commercial evaluation process, the buyer enters the supplier's commercial offer in Oracle Sourcing and evaluates it. If both the technical quote, and the commercial quote are found acceptable, the supplier is awarded the order.

Technical Quote Round

The technical round is the supplier's response to the RFQ that addresses the technical requirements and other legal and contractual terms that pertain to the sourcing negotiation. Some of the technical quote considerations include:

- Technical Merit
- Quality
- Global Capacity
- Risk Management
- Past History
- Performance

Commercial Quote Round

The commercial round is the supplier's response to the RFQ that addresses only the price, and the other commercial terms such as:

- Taxes
- Import Duties
- Other Government Levies
- Transportation
- Other Charges Associated with a line item

This may also address terms like delivery schedules and other logistics aspects related to the items.

Using the Two-Stage Surrogate Quote in Oracle Sourcing

Pre-requisites:

The following are the pre-requisites for entering the two-stage surrogate quote in Oracle Sourcing.

- You need to select Unlock Stage: Technical option from the Actions list to enable the buyer to enter the Surrogate Quote-Technical round.
- You need to select Unlock Stage: Commercial option from the Actions list to enable the buyer to enter the Surrogate Quote-Commercial round.

The process of creating and using Two-Stage Surrogate Quote in Oracle Sourcing is as follows:

To create the Surrogate Quote-Technical round:

1. Select a Two-stage RFQ.
2. Select Create Surrogate Quote-Technical action and click Go.
3. Select a supplier to enter the technical information.
4. Enter value for the technical requirement.
5. Enter technical information at the line level.
6. Enter note to the buyer.
7. View the technical information. The commercial information is hidden.
8. Submit the technical quote.

To create the Surrogate Quote-Commercial round:

1. Select a Two-stage RFQ.
2. Select the Create Surrogate Quote-Commercial action and click Go.
3. You can select a supplier from the shortlisted suppliers and choose the Create Surrogate Quote-Commercial option. The shortlisted suppliers are defaulted from the technical round.
4. Enter value for a commercial quote. You cannot update the technical round details.

5. Review the technical, and the commercial information. The technical, and the commercial round information are displayed at the header, and the line level.
6. Submit the commercial quote.
7. Review the technical, and the commercial quote using the Negotiations tab.

Creating the Two-Stage Surrogate Quote:

Pre-requisites:

The following are the pre-requisites for entering the two-stage surrogate quote in Oracle Sourcing.

- You need to select Unlock Stage: Technical option from the Actions list to enable the buyer to enter the Surrogate Quote-Technical round.
- You need to select Unlock Stage: Commercial option from the Actions list to enable the buyer to enter the Surrogate Quote-Commercial round.

Entering Evaluation Criteria for Two-Stage Surrogate Quote:

The Two-Stage RFQ functionality enables you to evaluate supplier responses in the technical and the commercial stage based on the scoring criteria that you enter while creating a Two-Stage RFQ.

You can enter the line attributes as part of the technical round consideration and you can enter price tiers as part of the commercial round stage.

Please refer to the Using Two-Stage RFQs, page 3-91 section for more information on Two-Stage RFQs.

XML Spreadsheet Support:

You can import the two-stage surrogate quotes using a spreadsheet template with following options:

- Include the user preferences in the excel for date and date/time.
- Explain the difference between rich style and lightweight style.
- Limitation due to Excel's limit of 65000 rows per worksheet, and the 42000 rows verification.
- Limitation of maximum number of characters to 21 in the worksheet name in case of using multiple worksheets for Attributes Scoring.

To create the Surrogate Quote-Technical round:

1. Navigate to the negotiations , page 3-22 page.
2. Search for a Two-Stage RFQ with the status as Evaluation Process – Technical or Evaluation Process – Technical (Unseal).
3. From the Actions list select Create Surrogate Quote-Technical option and click Go.

The screenshot displays the Oracle Sourcing interface for RFQ 42640. The 'Actions' dropdown menu is open, showing 'Create Surrogate Quote-Technical' as the selected option. Other options include 'Go' and 'Generate EMD Report'. The main content area shows details for the RFQ, including the title 'test061801', status 'Evaluation in Progress: Technical', and time left '0 seconds'. The 'Contract Terms' tab is active, showing details such as Buyer 'Stock, Ms. Pat', Negotiation Style 'Standard Negotiation', and Quote Style 'Sealed'. A 'Collaboration Team' table lists members like 'Brown, Ms. Casey' and 'Stock, Ms. Pat'. The 'Terms' section shows bill-to and ship-to addresses, along with payment terms '45 Net (terms date + 45)'.

4. The Create Surrogate Quote-Technical: Select Supplier and Contact page appears.
5. Enter the search criteria for the desired supplier and click Go.

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Requisitions Negotiations Intelligence

Negotiations > Advanced Search > RFQ: 42640 >

Create Surrogate Quote-Technical: Select Supplier and Contact
 Select the supplier and contact for whom you will enter surrogate quote-technical. [Click here to register a supplier contact.](#) Cancel

Search

Supplier:
 Contact:

Select a Supplier and Contact:

Select Supplier	Contact	User Name
<input type="radio"/> Boise Cascade	Almstedt, Bengt	BOISESE
<input type="radio"/> Boise Cascade	Colombo, Mr. Maurizio	BOISEIT
<input type="radio"/> Boise Cascade	Dabat, Brad	VS@BOISE.COM
<input type="radio"/> Boise Cascade	De Zeeuw, Mr. Frits	BOISENL
<input type="radio"/> Boise Cascade	Hellweg, Mr. Ingo	BOISEDE
<input type="radio"/> Boise Cascade	Helon, Ms. Marie	BOISEBE
<input type="radio"/> Boise Cascade	Lincoln, Bill	FED@BOISE.COM
<input type="radio"/> Boise Cascade	Moulton, Charles	VU@BOISE.COM
<input checked="" type="radio"/> Boise Cascade	Murphy, Dennis	BOISE
<input type="radio"/> Boise Cascade	Newman, Mr. John	BOISEUK
<input type="radio"/> Boise Cascade	Noah, Louis	FR@BC.COM

- Select the supplier and choose Create Surrogate Quote-Technical. The Terms and Conditions page displays.
- Click Accept. The Create Quote page displays.

Attachments

Add Attachment:

Select Name Description Version Attachment Category Last Modified By Last Modified Date Version Control Repository Details Detach

No results found.

[Show Key Notation](#)

Requirements

[Expand All](#) | [Collapse All](#)

Focus Title	RFQ Stage	Target Value	Quote Value
<input checked="" type="checkbox"/> Requirements			
<input checked="" type="checkbox"/> TEST1	Technical		Technical
	TEST1	TECHNICAL	

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- Enter a valid date for the Quote Received Time. Required.

Note: The Quote Received time should be between the RFQ: Open Date and RFQ: Close Date and it should be less than the system date.

9. Enter a valid date for the Quote Valid Until. Required.
10. Enter the value for Reference Number and Note to Buyer fields. Optional.
11. Select an Attachments type. For example, Desktop Files. Optional.
12. Click Lines tab and choose the Update pencil icon to enter the value for all the required Attributes. Required.
13. Enter a Quote Quantity for the line. Required.
14. Enter the Promise Date for the quote. Required.

Note: The promised date must be greater than the current date and time for a line.

15. Click Continue. The Create Bid: Review and Submit page appears.

The screenshot displays the Oracle Sourcing interface for creating a quote. At the top, there are navigation tabs for Requisitions, Negotiations, and Intelligence. Below the navigation, a warning message is shown: 'Warning: Buyer has requested for you to submit a single, best quote. Multiple quotes (re-quoting) for this RFQ are not allowed. This quote is in response to an RFQ where the submitted quote will be evaluated in two stages - Technical and Commercial.' The main heading is 'Create Quote 103594: Review and Submit (RFQ 42640)'. Below this heading are several action buttons: Cancel, Back, Validate, Save Draft, Printable View, and Submit. The 'Header' section contains the following details:

Title	test061801	Quote Received Time	06-18-2008 19:44:29
Supplier	Boise Cascade	Time Left	0 seconds
RFQ Currency	USD	Close Date	06-18-2008 19:45:02
Quote Currency	USD	Quote Valid Until	
Price Precision	Any	Reference Number	
		Note to Buyer	

The 'Attachments' section is currently empty, showing 'No results found.' and a link to 'Show Key Notation'. The 'Requirements' section includes links for 'Show All Details' and 'Hide All Details'. At the bottom, there is a 'Details Section' with a sub-section for 'RFQ Stage' set to 'Technical'.

16. Click Submit to create a Surrogate Quote: Technical round.

Note: You can create the Surrogate Quote - Commercial round only after you enter the Surrogate Quote-Technical round details and complete the Surrogate Quote- Technical round.

To complete the Surrogate Quote-Technical round:

1. From the Actions list select Complete Evaluation-Technical option and click Go.

ORACLE Sourcing

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Requisitions Negotiations Intelligence

Negotiations > Advanced Search >
RFQ: 42640

Actions **Complete Evaluation: Technical** Go
Generate EMD Report

Title **test061801**
Status **Evaluation in Progress: Technical**
Time Left **0 seconds**

Open Date **06-18-2008 19:44:23**
Close Date **06-18-2008 19:45:02**

Header Lines Controls Contract Terms Suppliers

Buyer **Stock, Ms. Pat**
 Two-Stage RFQ
 Negotiation Style **Standard Negotiation**
 Quote Style **Sealed**
 Security Level **Public**
 Sourcing Project
 Description **sfsfsf**

Approval Status **Requires No Approval**
 Unlocked By **Stock, Ms. Pat**
 Unlocked Date **06-18-2008 19:45:12**
 Operating Unit **Vision Operations**
 Outcome **Standard Purchase Order**
 Event

Collaboration Team

Member	Position	Approver	Access	Task	Target Date	Task Completed	Last Notified
Brown, Ms. Casey	EX140.Chief Financial Officer	No	Full				
Stock, Ms. Pat	MM400.Materials Manager	No	Full				

Terms

Bill-To Address **V1- New York City**
 Ship-To Address **M1- Seattle Mfg**
 POC **Devin**

Payment Terms **45 Net (terms date + 45)**
 Carrier
 Freight Terms **Due**

2. The Evaluation Complete: Technical page appears.

ORACLE Sourcing

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Requisitions Negotiations Intelligence

Negotiations > Advanced Search > RFQ: 42640 >
Evaluation Complete: Technical (RFQ 42640)

Cancel Complete

Quotes excluded from the short list will not be available for the Commercial evaluation or during the awarding phase of this negotiation.
 Share Technical evaluation results with suppliers immediately

Cancel Complete

Requisitions Negotiations Intelligence Home Logout Preferences Diagnostics

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3. Click Complete to complete the creation of Surrogate Quote: Technical round.

To create the Surrogate Quote-Commercial round:

1. Once you complete the Surrogate Quote: Technical round.
2. From the Actions list select Unlock Stage: Commercial option and click Go.

ORACLE Sourcing

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Requisitions Negotiations Intelligence

Negotiations > Simple Search >

Confirmation
Complete Evaluation: Technical has been done on RFQ 42640

RFQ: 42640

Actions:

Title: test061801
Status: Evaluation Complete: Technical
Time Left: 0 seconds

Open Date: 09-05-2008 01:44:49
Close Date: 09-05-2008 01:47:21

Header Lines Controls Contract Terms Suppliers

Buyer: Stock, Ms. Pat
 Two-Stage RFQ
Negotiation Style: Standard Negotiation
Quote Style: Sealed
Security Level: Public
Sourcing Project: sfsfsf

Approval Status: Requires No Approval
Unlocked By: Stock, Ms. Pat
Unlocked Date: 09-05-2008 01:53:21
Operating Unit: Vision Operations
Outcome: Standard Purchase Order
Event:

Collaboration Team

Member	Position	Approver	Access	Task	Target Date	Task Completed	Last Notified
Brown, Ms. Casey	EX140.Chief Financial Officer	No	Full				
Stock, Ms. Pat	MM400.Materials Manager	No	Full				

- After the commercial stage is unlocked, from the Action list select the Create Surrogate Quote: Commercial option and click Go.

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Requisitions Negotiations Intelligence

Negotiations > Simple Search >

Confirmation
Unlock Stage: Commercial has been done on RFQ 42640 Now only the buyer can view both the Technical and Commercial quotes.

RFQ: 42640

Actions:

Title: test061801
Status: Evaluation in Progress: Commercial
Time Left: 0 seconds

Open Date: 09-05-2008 01:44:49
Close Date: 09-05-2008 01:47:21

Header Lines Controls Contract Terms Suppliers

Buyer: Stock, Ms. Pat
 Two-Stage RFQ
Negotiation Style: Standard Negotiation
Quote Style: Sealed
Security Level: Public
Sourcing Project: sfsfsf

Approval Status: Requires No Approval
Unlocked By: Stock, Ms. Pat
Unlocked Date: 01-19-2009 22:01:41
Operating Unit: Vision Operations
Outcome: Standard Purchase Order
Event:

Collaboration Team

Member	Position	Approver	Access	Task	Target Date	Task Completed	Last Notified
Brown, Ms. Casey	EX140.Chief Financial Officer	No	Full				
Stock, Ms. Pat	MM400.Materials Manager	No	Full				

- The Create Surrogate Quote-Commercial: Select Supplier and Contact page appears.

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Requisitions Negotiations **Intelligence**

Negotiations > Simple Search > RFQ:42640 >

Create Surrogate Quote-Commercial: Select Supplier and Contact
 Select the supplier and contact for whom you will enter surrogate quote - Commercial. Cancel

Search

Supplier
 Contact

Create Surrogate Quote - Commercial

Select Supplier	Contact	User Name
<input type="radio"/> Advanced Network Devices	Rovan, Charles	PJM@AND.COM
<input type="radio"/> Boise Cascade	Murphy, Dennis	BOISE

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About this Page

Note: The shortlisted suppliers are defaulted from the Surrogate Quote: Technical round and you can select the desired supplier from the list. You can select a supplier from the shortlist for whom a surrogate quote technical round is completed.

5. Select a supplier and choose Create Surrogate Quote- Commercial. The Create Quote page appears.
6. Enter the value for the Commercial Requirements field. Required.

Add Attachment

Select Name	Description	Version	Attachment Category	Last Modified By	Last Modified Date	Version Control	Repository	Details	Detach
No results found.									

[Show Key Notation](#)

Requirements

[Expand All](#) | [Collapse All](#)

Focus Title	RFQ Stage	Target Value	Quote Value
Requirements			
TEST1	Technical		
TEST1	TECHNICAL		tech
TEST2	Commercial		
TEST2	COMMERCIAL		Commercial

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About this Page

- From the Lines tab choose the Update pencil icon to update the commercial round information.

Pay Items

TIIP Total pay item amount must add up to the line amount.

Attributes

Total Score: 80

Group	Attribute	Attribute Type	Target Value	Quote Value
General	Need-By Date	Required	On or before 09-30-2008 03:44:37	09-30-2008 03:40:37
General	COLOR	Required	red	red

Cost Factors

Cost Factor	Type	Target Value	Quote Value	Pricing Basis
Line Price	Supplier		49	Per-Unit (Each)
Administration Fee A3	Supplier	10	1	% of Line Price

Quantity Based Price Tiers

Minimum Quantity (Each)	Maximum Quantity (Each)	Price	Delete
5	9		<input type="button" value="Delete"/>
10	10		<input type="button" value="Delete"/>

Notes

Note to Buyer

- Enter the Line Price value. Required.
- Enter the Administration Fee value as the percentage of the line price. Required.
- Enter the Quantity Based Price Tiers value, such as Minimum Quantity, Maximum Quantity, and Price for each unit. Optional

Note: The quantity entered for line must be equal to the maximum quantity entered in the Quantity Based Price Tiers. The price value entered in the Quantity Based Price Tiers must be equal to Line Price value.

11. Enter Note to the buyer. Optional
12. Add an attachment if desired. Optional.
13. Choose Apply.

ORACLE Sourcing

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Requisitions Negotiations Intelligence

Negotiations > Advanced Search > RFQ: 42640 > Create Surrogate Quote-Technical: Select Supplier and Contact >

Create Quote: 103554 (RFQ 42640)

Cancel View RFQ Quote By Spreadsheet Save Draft Continue

Title test061801
 Two-Stage RFQ ⓘ

Time Left: 0 seconds
 Close Date: 06-18-2008 19:45:02

Header Lines

RFQ Currency: USD Price Precision: Any Quote Currency: USD

Line	Update	Ship-To	Rank	Total Score Unit	Target Quantity	Quote Quantity
1 Standard Laptop ⓘ		M1- Seattle Mfg	Sealed	Each	10	2

ⓘ Indicates more information requested. Click the Update icon.
 ⓘ TIP Promised Date is with Attributes if Need-By Date is scored.

Cancel View RFQ Quote By Spreadsheet Save Draft Continue

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About this Page

14. Choose Continue.
15. The Create Bid: Review and Submit page appears.
16. Click Submit to create a Surrogate Quote: Commercial round.

Managing Two-Stage Surrogate Quote draft responses

You can view the two-stage surrogate quote responses with following statuses:

1. Draft Technical Surrogate Quote, Submitted Technical Surrogate Quote, Draft Commercial Surrogate Quote, and Submitted Commercial Surrogate Quote.
2. Draft Technical Surrogate Quote and Draft Commercial Surrogate Quote statuses at the technical round, and the commercial round respectively.
3. Draft Technical Surrogate Quote status after the Evaluation Complete: Technical

stage. Draft Commercial Surrogate Quote status after the Commercial Award.

Using Draft Negotiations

Creating Negotiations, page 3-4

There may be times when you cannot finish creating your RFI, RFQ, or auction in a single session, or the creation process involves collaboration between several people. Or you need to create a negotiation but not actually submit it until sometime in the future. In each of these cases, you can create a draft of the RFI/RFQ/auction and save it for later editing or submission.

Creating a draft

Once you have completed the Create Header, page 3-22 page, you can save your draft by clicking Save Draft. Your draft is assigned a number, and a confirmation message informs you that your draft has been successfully saved. Alternatively, once you proceed beyond the **Create Header** page, a draft is created automatically for you by the system behind the scenes. This draft has the same name as your negotiation and is updated every time you proceed to a new page in the creation process.

Accessing and editing draft documents:

To access and edit your draft document

- On the **Negotiation Home** page, click the "Drafts" Quick Link under Manage. You can search for your draft
- Once you locate your draft, you can:
 - Edit the draft by clicking Update.
 - Open someone else's draft for editing by clicking Unlock (you must have the correct authorization to update someone else's draft).
 - Publish the draft by clicking Review and Submit.
 - Create a new version of the draft by clicking Copy.
 - You can remove the draft from the system by clicking Delete.
- If your negotiation is a very large , page 3-119 negotiation, the concurrent program to create the draft may still be in progress. If so the Request Status column will show a status of Pending. This means your concurrent program is waiting to begin. You can end the concurrent program by selecting the negotiation and clicking Cancel Request. Also, if the status is Pending or Processing, you receive an error message if you click Copy, Delete, or Update. You can click Review and Submit, but you can only view the negotiation, you cannot submit it for publishing or approval.

Using drafts with multi-round negotiations

If you have chosen to take a negotiation to an additional round, you have the option of saving the new round's information as a draft. When you save a draft, the status of the previous round is changed to Round Completed and is therefore no longer available for awarding. Note however that once you save the draft, if you subsequently delete it, the status of the prior negotiation is changed back to Not Awarded, and it available for awarding.

Security on draft negotiations

Users with the Create Buyer's Negotiation function can save and subsequently edit their draft negotiations. When you access the **Manage Draft Negotiations** page, you always see the drafts which you own or on which you are a collaboration team member. If you are the draft creator, you can update, review and submit, unlock, or delete any of these drafts.

Anyone with the Edit Draft Sourcing Documents function can access and edit draft negotiations created using Demand Workbench..

Anyone with the Manage Draft Sourcing Documents function can access and edit drafts created by others at the same company. If you have this function and access the **Manage Draft Negotiations** page, you can edit any drafts that are not locked.

Additionally, anyone with the Unlock Draft Sourcing Documents function can unlock on a draft but not access it for editing or submission.

This is a useful authorization for an administrator to have in case a draft needs to be edited, but the buyer has locked it and is subsequently unavailable, for example, on vacation.

For private negotiations:

If you are a collaboration member with view-only access, you can view the draft but not edit it. If you are a collaboration member not restricted to view-only access, you can perform whatever tasks are allowed by your function security.

Note: The Sourcing Super User, by default, is authorized to manage and unlock drafts.

Using Abstracts and Forms

Many organizations have numerous rules and regulations pertaining to the advertising of their sourcing event. Many public sector organizations, for example, have regulations that require publishing information on upcoming procurement events to external sources (such as centralized web sites). Additionally, many companies want to advertise their negotiations to increase the number of suppliers that participate in the negotiation. If you need to advertise your negotiations, you can use the negotiation abstract and forms feature to provide both high-level and in-depth information about a particular negotiation.

If you wish to advertise a negotiation from your own website, you can do so completing an Abstract and publishing it to an external website. This external website will be

accessible to suppliers without having to log into your system. Oracle Sourcing delivers a default template called Abstract. You can take this template and modify it as appropriate for the negotiation.

If you wish to advertise a negotiation on an external source (for example, a centralized website), you can do so using a Form. This assumes that the external source accepts XML files.

Before you can complete an Abstract or Form for a negotiation, the Sourcing Super User must perform some setup steps. Once they are done you can complete the Abstract and Forms anytime during the lifecycle of the negotiation. After you complete the Abstract or Form, you can publish the information they contain.

You can create or edit an Abstract or Form at anytime during the lifecycle of the negotiation.

To add an Abstract or form to a negotiation:

1. Add the Abstract or form to the negotiation:
 - If the negotiation is in draft status:
 1. On the **Create: Header** page, click Add Another Row under the Abstract and Forms section. (If there is no active Abstract or Form, this section does not appear).
 2. When the page refreshes, click the flashlight icon next to the name field.
 3. On the **Search and Select: Name** page, search for your form.
 - To add the Abstract, enter "Abstract" as the search value, and click Go.
 - To add a form, search for the form name. You can search for any active Form.
 4. When the results display, click the quick select icon, or click the radio button and then Go. You are returned to the **Create: Header** page.
 5. If you wish to complete the Abstract or Form now, continue with the instructions in Step 2. Enter data into the Abstract or Form below. (**Note:** You are not required to enter data in the Abstract or Form in order to publish the negotiation. You can enter the data after the negotiation is published. See below for instructions on completing a published Abstract or Form.)
 - If the negotiation has been published
 1. Search for the negotiation to which you will add the Abstract or Form.
 2. From the negotiation summary page, select Manage Abstract and Forms

from the Actions menu, and click Go.

3. On the **Manage Abstract and Forms** page, click Add Another Row.
 4. When the page refreshes, click the flashlight icon next to the name field
 5. On the **Search and Select: Name** page, search for your form.
 - To apply the Abstract, enter "Abstract" as the search value, and click Go.
 - To apply an application form, search on the form name.
 6. When the results display, click the quick select icon, or click the radio button and then Go. You are returned to the **Manage Abstract and Forms** page
2. Enter data into the Abstract or form
1. Click the Enter Data icon to access the page where you will enter your Abstract or Form data.
 2. On the **Header: Abstract Details/Header: Form Details** page (if the negotiation is in draft status), or on the **Form Details (Abstract)/Form Details** (form name) page (if the negotiation is published, complete the fields of the form.

Required fields are marked with an asterisk. Some fields may already be populated (for example, if the negotiation number and negotiation name were included in the default Abstract, they will already be populated). These are system generated fields and were included by the Sourcing Super User when the Abstract or Form was created. In some fields, you may need to enter a value, for other fields, you can select from a drop down menu or a pop-up calendar.

Once you have entered data for any required Abstract or Form fields, and all optional fields as are applicable, use the instructions in the following step to publish your Abstract or Form.
 3. Click Apply to save your work. The Abstract or Form is validated for errors.
3. Publish the Abstract or form.
- From the page where you entered your Abstract or Form details (as described in the previous step).
- Click Publish Abstract to publish your completed Abstract. The Abstract is immediately available on the external website.

Note that if you select Include PDF, once the negotiation is published, suppliers can download a .pdf version of the negotiation Abstract from the external website.

- Click Generate XML to publish your form information. Save the generated XML file locally and then send it to the administrator of the external web site for publication.

Note: PDF files for large and very large , page 3-119 negotiations cannot be associated with the External Abstract page.

Using Notes and Attachments

Creating Negotiations, page 3-4

You can use text notes and/or attached files to provide suppliers with additional information on your negotiation. These can be added at the header level or the line level.

A note is simply text that you enter directly into the sourcing document. This is viewable by the supplier when placing a response. Attachments are separate files you associate with your document. Attachments can be viewed by many different people. When you associate an attachment with your document, you specify who can view it.

- **Internal to Sourcing** viewable only within Oracle Sourcing. This information is not carried over into Purchasing.
- **Miscellaneous** can be seen by any internal user who can access the sourcing document.
- **To Approver** Can be viewed by any approver of the sourcing document.
- **To Buyer** Purchasing displays these attachments to buyers when creating purchase orders from requisitions.
- **To Payables** Purchasing displays these attachments during invoice matching.
- **To Reciever** Oracle Purchasing displays these attachments to the receiver in receiving windows.
- **To Supplier** can be seen by the supplier when placing a response.

Using a Deliverable in a Negotiation Document

Businesses enter into contractual agreements with their trading partners and, as part of the contractual agreement, will have commitments to fulfill. The commitments on the

contracts, besides products and services bought or sold, are classified as deliverables, under the terms and conditions of the contract. In addition to the contractual commitments that businesses need to fulfill, they might define other internal tasks that contribute to the overall execution of the contract. If Oracle Procurement Contracts is implemented, you can create a deliverable and assign it to a negotiation.

To create a deliverable for a particular negotiation:

1. On the **Create Header** page, click Contract Terms in navigation bar in the top left of the page.
2. Search for and apply a contracts template.
3. Click the Deliverables subtab and check that any deliverable already defined to this template is applicable for your negotiation. You can update a deliverable if needed or delete it altogether
4. To add a new deliverable, click Add Deliverable.
5. On the **Create Deliverable** page define your new deliverable.
6. After you have finished defining your deliverable, click Apply. If there are multiple deliverables to define, you can click Apply and Create Another. Once the page refreshes, you can define your next deliverable.

Copying a Sourcing Document

Creating Negotiations, page 3-4

You can copy sourcing documents that you or any other users in your organization have created. You can copy an existing document to create a new document of the same type (RFI, RFQ, or auction).

To copy an existing negotiation:

1. Click "Copy" under the Create section of Quick Links on the **Negotiations Home** page .
2. Search, page 3-178 for the negotiation you want to copy. You can click the negotiation number to see details about the negotiation.
3. Once you have found the negotiation you are interested in, click the Copy icon at the right of the page.
4. On the **Copy** page, you have the option of changing the document type or style. You can also retain any original attachments. If you are using Oracle Procurement Contracts and have clauses associated with the original document, you can retain the old clauses or have the system search for any new clauses.

5. Click Apply. A new document is created and you are placed on the **Create Header** page for this document.
6. Edit your new negotiation by continuing through the creation steps.
7. Note that you will have to specify new Open Date and Close Date values
8. When you have finished creating your new negotiation, click Review. Verify your negotiation information, then click Submit for Approval if approvers are specified for this negotiation, otherwise click Publish to open it for responding . If this is a very large , page 3-119 negotiation, a concurrent program will be initiated to create the new copy. You can monitor the progress of this job from the **Manage Draft Negotiations** page.

Viewing Backing Information for AutoCreated Lines

Creating Negotiations, page 3-4

You can use the AutoCreate feature of Oracle Purchasing to use existing requisition information in Oracle Purchasing to create an RFQ or auction in Oracle Sourcing. Once the new draft negotiation has been created, you can access it and continue creating your negotiation. This includes all the other tasks such as creating your header, adding any additional lines, specifying negotiation controls, and possibly inviting suppliers. Along the way, you may wish to view the requisition line information for the lines that AutoCreate carried over from Oracle Purchasing. For example, you may need to view the demand linked to a particular negotiation line. Or you may need the name of a contact who can answer questions you have about the negotiation line. You can see this line information on the View Requisition Line Summary display.

To view the backing requisition information during negotiation creation:

1. After you have created your header by adding a title (and adding/modifying any other information) click Lines in the top left navigation bar.
2. The **Create Lines** page displays any lines AutoCreate created using requisitions in Oracle Purchasing and allows you to create additional lines if necessary. .
3. For AutoCreated lines, click the requisition number link to view detailed information on the line.
4. On the **Requisition Summary** page, click the requisition number link, and then click the Details icon .
5. The **Requisition Line Details** page displays information in the following areas:
 - Requisition

- Negotiation
- Order
- Shipment
- Receipt
- Invoice
- Payment

To view the backing requisition information after the negotiation has been published:

1. Access the negotiation.
2. From the negotiation summary page, click the Lines subtab.
3. For the line whose requisition information you wish to view, click the number link in the Requisition column. This takes you to the **Requisition Summary** page.
4. Click the number link in the Line column. This takes you to the **Requisition Detail** page.

Using Amount Based Line Types

Creating Negotiations, page 3-4

Sometimes the item you need to negotiate is not a number of discrete units, but more of a service or activity. For example, you might need to negotiate training or consulting services. Such activities can be negotiated by using amount based line types.

When you create a negotiation, you can specify that an item is amount based by selecting an amount based Line Type value. The possible values are defined in Oracle Purchasing. If you select a line type that is amount based, the quantity and unit of measure defaults to the values defined by your administrator and is display only. A category value may also appear if your administrator has defined a default category for that line type.

Working with Collaboration Teams

Creating Negotiations, page 3-87

When creating a negotiation, buyers can nominate collaboration team members to participate in the creation and administration of the sourcing document. This includes the entire life of the sourcing document from the initial creation to the award process. Buyers can optionally grant full access to some team members while restricting others

to read-only access. Each member can be assigned specific tasks, and some team members may be required to approve the final document before delivery to potential suppliers. Such tasks could include defining the item attributes, inviting additional suppliers, scoring supplier responses, awarding business to supplier, and creating document outcomes.

Who can participate as team members?

The negotiation creator and anyone with Manage Collaboration Team job function can add/delete team members. You can define a collaboration team when creating the document, or you can use document templates to define collaboration teams. By default, all members have full access to the sourcing document, but members can be restricted to requirements, page 3-57 scoring-only, or read-only access where appropriate. The buyer and the buyer's manager always default to the team and cannot be removed. Any other user from the same buying organization can be added. Team members can be optionally assigned tasks with target dates. Team members with required tasks should indicate when those tasks are completed.

Collaboration team members must belong to the business group of the negotiation, which is determined from the owning operating unit. If the buyer changes the operating unit after defining the negotiation team, the system will validate that the team members belong to the new business group of the operation unit.

Note: This rule is only in effect if the profile option HR:Cross Business Group is not set to Yes. If the profile option is set to Yes, the buyer can add employees and contractors from different business groups.

Document Approval Process

Any user who is on the Collaboration Team can be designated as an approver for that document. Approvers can be added or removed as necessary at any time before the sourcing document is submitted for approval. Any user who has access to modify a draft document and has the functional security of "Manage Collaboration Team" can change the list of approvers.

Once the document has been submitted for approval, no changes can be made to it (other than having approvers removed) unless the document is rejected. You must have modification access and the functional security of "Manage Collaboration Team" to modify the collaboration team definition. The approval process is not hierarchical; all approvers can access and approve the document simultaneously. There are no dependencies among approvers.

Once the document has been approved, a Publish button appears to anyone who has the Publish Negotiations job function. Anyone with this job function can publish the approved negotiation to suppliers.

Note that throughout the approval process, notifications are sent between the buyer and the document approvers. Not until the document is approved and published are notifications sent to suppliers about the document.

Adding Collaboration Members

On the **Create Header** page, there is an area where a buyer can identify collaboration members. The buyer and the buyer's manager are automatically identified as team members. The buyer can search for and select additional collaboration team members if necessary. For each member, the buyer identifies:

- If the member is an approver.
- The members access level. Members with full access can update the document (including updating the collaboration list). Members with Scoring access are eligible for inclusion in a scoring team, page 3-61 team. Members with View Only access cannot update the document (although they can be assigned tasks to perform).
- If that member has been assigned a task, and if so, when the target date is.

Processing Notifications

Creating Negotiations, page 3-87

At various times, you are notified about events happening within the sourcing system. Some of these notifications are for information only, such as the confirmation you receive when you publish a negotiation. However, other notifications may require interaction on your part. For example, if you are an approver of a negotiation document or award decision, once that document or award is submitted for approval, you receive a notification to which you must respond.

To process a notification:

1. After you click on any Sourcing responsibility in the Navigator, click the Worklist link. This displays all your active notifications. If there are many notifications, you may wish to select To Do Notifications from the View menu to see only notifications that require a response.
2. Locate the notification you wish to process and click the text link in the header of the notification.
3. Depending on the type of notification, you may be asked to perform one of the following:
 - Approve (the document or award decision)
 - Reject (the document or award decision)
 - Request More Information from the originator of the notification.
 - Reassign the notification to someone else for processing.

Understanding Security Levels

Creating Negotiations, page 3-87

Buyers creating sourcing documents can control visibility to the document by specifying a security level during the describe negotiation step. There are three possible security levels a buyer can select:

- **Public** The document can be viewed by any other buyers in the buying organization.
- **Private** The document can be viewed only by the creator, the creator's manager, and members of the document collaboration team (if any).
- **Hierarchy** The document can be viewed only by the creator, the creator's manager, members of the document collaboration team (if any), and any members higher than the negotiation owner who are listed in the Security Hierarchy defined in Oracle Purchasing for that document type.

Security Levels and Collaboration Teams

The use of collaboration teams allows document creators to select a number of collaborators for the document creation and administration and define flexible security rules that can apply to each collaborator. For example, some collaborators can be defined as having read-only access, meaning they can view but not update the document throughout its lifecycle. Other members can be selected as approvers of the document. All members identified as approvers must approve the final version before the document can be published. Also, selected members can be assigned specific tasks which they must complete.

See Working with Collaboration Teams, page 3-113 for more information on collaboration teams.

Negotiating Complex Services

Complex services negotiations are special types of RFQs having one or more of the following characteristics:

- High dollar value projects.
- Long lead time delivery schedules.
- Progress payments based on work completion.
- Contract financing.

Complex Services negotiations enable buying organizations to:

- Negotiate on financing attributes such as advance amount, progress payment rate among others.
- Negotiate on retainage attributes such as retainage rate.
- Specify and mandate pay item structure or request the suppliers to provide the pay item structure as part of the quote.

Oracle Sourcing tightly integrates with Oracle Purchasing enabling organizations to enforce the negotiated advanced payment options (such as advance amount or retainage rate) and payment schedule after an award is made.

At the time of execution organizations can perform such operations as:

- Make an advance payment on a line.
- Track the progress on pay items using work confirmations provided by the supplier.
- Retain a certain percentage of invoice to mitigate the risk of supplier non-completion.
- Pay against a contract financing request.

Note: Complex service negotiations are available only with RFQs.

Definitions

Advance

An advance is a financing payment made to the supplier, usually before any work or service has been performed, or many a times at the point when an award is made. The payment is in anticipation of, and for the purpose of, complete performance under the contract.

Pay Items

Pay items represent a schedule of value (SOV) or statement of work (SOW) in a structured manner. Each pay item refers to a work or service being negotiated. After an award is made, the completion of a pay item makes the supplier eligible to be paid based on the means of payment negotiated for the pay item. There are three kinds of payment schemes that organizations can choose from:

- Progress payments – Payment is based on the progress made on the pay item. For example, 30% of the pay item amount is paid when 30% of the work is completed on the pay item.
- Performance or milestone based payments – In this case the pay item represents a milestone and supplier is paid in full when the milestone is achieved.
- Rate based payments – Rate based pay items involves quantity and price. Supplier

is paid based on the quantity delivered. It can also include cases like number of hours of consultant's time.

Contract Financing Payment

Financing payments are any payments that are made before final acceptance of work or products. In the government sector, financing payments include advances, performance based payments, and progress payments. In the private sector, only advances are considered financing payments.

Retainage

Retainage is the practice of withholding a fixed amount or percentage of payment until all work under a contract is complete and accepted to mitigate the possibility of the supplier not completing the contract. .

Recoupment Rate

The recoupment rate is the percentage of the invoice amount that can be used for recoupment of an advance or contract financing payment made earlier.

Purchasing Styles

Purchasing styles allow organizations to control the look and feel of the application to match the usage of the purchasing document. Organizations can turn on or off various features, thereby simplifying the user interface. For example, you can specify whether or not to enable complex work features such as advances, retainage and contract financing. The list of values for the Outcome field in a sourcing document has been extended to include user defined purchasing styles. While creating a sourcing document, only if you select an Outcome (that is, purchasing style) that enables complex work, does the sourcing document display information relevant for complex work negotiation.

See *Creating a Negotiation Header*, page 3-22 for instructions on creating the header for a negotiation, including specifying the negotiation Outcome.

See Oracle Purchasing documentation for details on creating Purchasing Styles.

Using Global Agreements

Creating Negotiations, page 3-87

Global agreements allow buying organizations to negotiate pricing and define agreements on behalf of a shared central environment. This is in contrast to a regular blanket purchase agreement which can exist only within the realm of a single operating unit. Execution against global agreements can be performed by multiple local operating units. Global agreements:

- leverage buying power of all organizations within a company by negotiating and managing global discounts on pricing.
- provide a standardized set of goods and services across a company.

- achieve timely and accurate reporting information on agreement usage, supplier performance, and item utilization.
- standardization on global terms and conditions with each supplier with optional flexibility to override at the local level.

Defining Agreement Scope

Sourcing professionals can negotiate prices on behalf of multiple organizations within an enterprise and then enable the resulting agreement (prices + terms and conditions) to be shared by those organizations for procuring products and services. Although the agreement is meant for usage in multiple organizations, the agreement unambiguously identifies the parties between whom the agreement was originally crafted. This includes the negotiating organization in the deploying enterprise and the supplier/supplier site combination which represents the selling party

Managing the agreement

Although the agreement can be used by multiple organizations, all control and maintenance responsibilities remain within the organization that originally negotiated the agreement, this includes:

- canceling lines
- freezing the agreement
- putting the agreement on hold
- closing the agreement.

The negotiating organization of the agreement should own sole responsibility for approval of the agreement, and the agreement follows the approval policy for this organization. All approval submission checks applicable for the blanket purchase agreement are in effect for the global agreement as well.

Agreement Usage

Like blanket purchase agreements, global agreements have effective start and end dates, total release amount, and agreement currency. There are certain terms and conditions which apply globally regardless of where a release is being performed. These include such terms as FOB terms, freight terms, and attachments. But there are also terms which will depend on the organization performing a release against the agreement such as bill-to address.

Understanding Large Negotiations

Creating Negotiations, page 3-4

In many cases, buyers need to create a negotiation that contains large numbers of Requirements and/or large numbers of negotiation lines. For example:

- In public sector RFIs, there may be several hundred questions (represented by negotiation Requirements) suppliers must answer.
- Companies negotiating entire catalogs need to represent the items in the catalog as lines on the negotiation.
- RFXs and RFIs for large construction projects may need to list thousands of lines.

In these cases, the user needs to efficiently:

- Create the initial document.
- Create amendments.
- Take the negotiation to a subsequent round of responding.
- Easily and completely respond to the negotiation such that the integrity of the negotiation is retained.
- Analyze responses and make awards.
- Generate documentation about the negotiation.

Oracle Sourcing supports all these tasks when dealing with large negotiation. If you specify that your negotiation is large by selecting a large negotiation style , page 3-22 when initially defining your negotiation. Afterwards whenever you access the negotiation lines, you can use a search function to display a subset of the entire collection of lines. You don't have to page backward and forward through all the lines to process particular negotiation lines.

Additionally, if your negotiation meets the criteria set by the Sourcing Administrator, and qualifies as a "very large" negotiation, the processing done at various point in its life is performed asynchronously. For example, if your negotiation contains several thousand lines, the publishing process could require considerable time. Therefore it is performed by a Concurrent Program running in the background. This frees up your terminal so you can continue working. Once the publishing process is completed, you receive a notification that the publishing is completed, and the negotiation appears with a status of Completed on your **Negotiation Home** page.

Since the Oracle Sourcing features AutoExtend, , page 3-44 Power Bidding, , page 6-20 and Proxy Bidding, page 6-21 can affect large numbers of lines automatically, they are discouraged for large negotiations and not allowed with very large negotiations. Additionally, since if you use a bid ranking method 1, 2, 3 the responses for all the lines must be sorted, this ranking method is discouraged.

Searching Lines Of a Large Negotiation

Once you have defined multiple lines to a large or very large negotiation, you can use the search function to view or process selected lines. This allows you to access and work with only those lines that meet your search criteria (for example, only lines whose items

come from a particular category). There are two fields that display line number information. **Number of Lines** specifies the aggregate number of all lines defined to the negotiation, including constituent lot lines and group lines. **Last Line Number** refers to the last independent and/or parent line number. Lines in lots and groups are numbered as children of their parent line number and so are not reflected in **Last Line Number**. This means there can be a difference between the two. For example, if you have a negotiation with many lots, the **Last Line Number** might be 200, while the **Number of Lines** might be 375.

To search negotiation lines:

1. On the **Lines** page (Create, View, Bid) enter as many search criteria into the fields in the Search area as are necessary to define the set of lines you wish to process.
 - You can search on Line Number, Category, Line Description, and Item Number.
 - If you select "Show table data when all conditions are met," the lines retrieved must each of the criteria you define.
 - If you select "Show table data when any conditions are met," the lines retrieved must meet at least one of the criteria you define, but not necessarily all.
 - You can add multiple search clauses by selecting an entry from the Add Another menu and clicking Add. This enables you to search for a range of items (for example, Item Number > 123 and Item Number < 789), or for items from more than one category.
2. After you have specified your search criteria, click Go to display the results.
3. Once the lines are displayed, you can process them as you normally would.

Note that if you use a search clause with the comparison types of

- Contains
- Is not
- Ends with

you must also include at least one search clause having a comparison type that is not one of the types listed above.

Using Oracle Services Procurement and Oracle Procurement Contracts

Using a Deliverable in a Negotiation Document, page 3-110

Negotiating for different kinds of Services, page 3-122

Defining Service-Related Lines, page 3-39

Negotiating for different kinds of Services

If Oracle Services Procurement is installed and licensed, you can create documents that negotiate for many different types of services. You can negotiate for:

- Rate-based temporary labor such as office clerical work or a database administrator who charges by unit of time and has higher rates on the weekend. The charge for this type of service is based on hourly rates per person.
- Fixed-price temporary labor such as contractors, temporary administrators. There is a fixed amount limit attached to the service. .
- Fixed-price services such as corporate accounting services, maintenance services, or consulting services. The charge for this type of service is based on a flat amount for the service provided .

Using Contract Terms and Conditions in a Negotiation

If Oracle Procurement Contracts is installed and licensed, you can create contract terms and apply them to your negotiation . You can use contract terms to specify legal and other requirements for your negotiation. Using contract terms is an easy way to create and maintain standardized contract text which can be customized as needed. You need the Contracts Terms Library Administrator responsibility to create and maintain clauses and contract templates in the Contract Terms Library. You need the Manage Contract Terms responsibility to create and maintain contract terms on negotiation documents .

To apply contract terms to your sourcing document:

1. On the **Create Negotiation** page, click Contract Terms in the navigation bar at the top left side of the page.
2. On the **Create Contract Terms** page, search for and select a contract template from the list of values. See the Oracle Procurement Contracts, *Oracle Contracts Implementation and Administration Guide* online help for information on using contract templates.
3. Click Apply Template.
4. You can edit the clauses applied by the template as needed. You can add, delete or modify text. See the Oracle Procurement Contracts, *Oracle Contracts Implementation and Administration Guide* online help for instructions on modifying clauses.
5. Select Validate from the Actions menu to verify the validity of the contract terms you are defining. If you receive any error messages, you must correct them and validate again.

6. When you have completed your contract terms, continue by either clicking Suppliers to define a supplier invitation list, or clicking Review to inspect the negotiation prior to publishing it .

Monitoring Negotiations

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- Tracking Negotiations, page 3-124
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Finding Negotiations

The **Negotiations Home** page is the central point of access for all your negotiations. From here, you can create and submit new negotiations and continue working on any draft negotiations you have in progress. You can also monitor the progress of your open negotiations.

To create a new negotiation:

Click the appropriate link under the Create section of Quick Links. Follow the instructions in Creating a Negotiation, page 3-13 to create a new negotiation.

To access a draft negotiation:

You can use draft negotiations to spread out the creation process over several sessions. You can also use drafts to allow a team of collaborators to all work on the same negotiation. To access a draft negotiation:

1. Click the "Manage" link under Draft in the Quick Links section of the **Negotiations Home** page.
2. On the **Manage Draft Negotiations** page, search, page 3-177 for the negotiation you wish to access.
3. From the Results display, select a negotiation and click the appropriate button (Edit, Unlock, Review and Submit).

To search for your negotiations in progress:

At any one time, you may have several ongoing negotiations. You can monitor the progress of these negotiations by clicking the Number link for that negotiation's entry in the Your Negotiations at a Glance section of the **Negotiations Home** page. This takes you to the negotiation summary page for that negotiation.

Note that the Your Negotiations at a Glance section shows a limited number of entries based on time remaining. To see the complete list of negotiations you created, click Full List.

You also search, page 3-177 for all open negotiations to which you have access.

Tracking Negotiations

Access, page 3-123 the negotiation you wish to monitor. Click the negotiation number to access the negotiation summary page where you can see information on the negotiation. From the negotiations summary page, you can either

- Select View Response History from the Actions menu and click Go.
- Click the Responses number to access the **Details** page for the negotiation, and then click View Response History to see information on responses to this negotiation.

You can also use the Live Console, page 3-127 to view and compare responses to your negotiation.

Viewing Responses

1. From the Your Negotiations at a Glance section of the **Negotiations Home** page, click the negotiation number link of the negotiation you wish to see.
2. On the negotiations summary page, select View Quote/Bid History from the Actions menu and click Go.
3. The **Quote/Bid History** page displays the responses the negotiation has received. There is an entry for each supplier who has placed a quote/bid in the negotiation.
4. To see details about a particular response, click the number link in the Quote/Bid column. The resulting page shows details about the response.

Responding on Behalf of Suppliers - Surrogate Bid

Sometimes suppliers cannot place their responses online since they have no online access. Oracle Sourcing buyers can place surrogate bids on behalf of such suppliers. Once the buyer has received all the bid/quote information, a surrogate bid can be entered into the negotiation.

To place a surrogate bid on behalf of a supplier:

1. Sign on to Oracle Sourcing with Sourcing Super User responsibility.
2. From the **Negotiations Home** page, access, page 6-2 the negotiation in which you wish to bid by clicking its number. Negotiations in which you are participating appear under Your Negotiations at a Glance. If you do not see your negotiation, click Full List. Clicking the number of your negotiation takes you to the negotiation summary page.
3. On the negotiation summary page, select Create Surrogate Quote/Bid from the Actions menu, and click Go..
4. On the **Create Surrogate Bid/Quote: Select Supplier and Contact** page, enter the name or contact of the surrogate supplier in the Supplier field and click Go.
5. Select a contact for the supplier and click Create Surrogate Bid/Quote.
6. Continue from the **Terms and Conditions** page as with a regular response if terms and conditions are required.
7. On the **Create Bid/Create Quote** page, enter the Bid/Quote Received Time. It is when the buyer received the offline copy of the response or when the supplier mailed/faxed the response. It must be after the negotiation open time and before the current time.

8. Continue entering response information according to the instructions specified in the information from the supplier.

Note: If the negotiation is a Two-StageRFQ, it must first be closed, and technical and commercial sections unlocked before a surrogate bid can be entered. Surrogate quotes can be entered during either of the two stages - Technical or Commercial.

Withdrawing Surrogate Offers by Buyers on behalf of Suppliers

The Quote page enables you to revise or withdraw your offer, depending on your supplier's request. For example, your supplier may wish to revise or withdraw their bid because the amendment to the solicitation now contains terms and requirements that were not anticipated. You can withdraw only active offers from suppliers and offers for negotiations that are currently open for bidding and for negotiations on which quote withdrawal is allowed. Click the Quote Number from the Surrogate Quote History page. On the Quote page that displays, select Withdraw Offer from the Actions LOV enables you to withdraw an offer from the negotiation. Select Withdraw Offer from the Actions LOV and click Go. The Withdraw Offer page displays, and you need to enter a withdrawal reason and click Submit. You get a confirmation message that the offer has been successfully withdrawn. A notification is also sent to the supplier indicating that the buyer has withdrawn his offer. The status of the offer will appear as withdrawn and will no longer be available in buyer's offer analysis and award decision pages.

Viewing the Published Negotiations section

The Published Negotiations table displays the negotiations which you have published. This display includes negotiations in which you are either the owner or for which you are a collaboration member. The entries in the table appear in the following order:

- Open negotiations, in order of time left (paused negotiations are displayed with a pause icon to the right of the negotiation number).
- Closed negotiations, ordered by negotiation number.
- Cancelled negotiations, ordered by negotiation number

There are five entries in the table. To see all your negotiations, click Full List.

To view published negotiation information:

- Under the Published Negotiations section of the **Negotiations Home** page, identify the negotiation you wish to view. Note that the table displays only a limited number of entries. To view a complete list of your negotiations, click Full List.
 - To view the information about the negotiation such as item information, response controls or invitation list, click the negotiation number link.

- To view information on responses, click the number link in the Responses column.
- To view messages sent to you from suppliers (if any) click the number link under the Unread Messages column.
- To view the graphical monitor of a negotiation, click the graph icon to the right of the negotiation. Select a negotiation item, then click View Monitor.

Note: The graphical monitor is not available for sealed style negotiations until they are unlocked. Only buyers can view the graphical monitor in blind style negotiations. All participants can view the graphical monitor in open style negotiations.

Using Live Console to compare Bids or Quotes

Live Console allows you to graphically view and compare responses to a negotiation. The Live Console gives you a single location from which you can generate many in-depth graphic displays. You can use these graphs to assist in analyzing your negotiation responses during and after a negotiation. Live Console is not available for:

- RFIs
- Contract Purchase Agreement negotiations that do not have lines.
- Sealed negotiation (once the negotiation is unsealed, Live Console is available).
- Draft negotiations (since the negotiation has no responses).
- Additionally, line-level information and displays are not available for large or very large , page 3-119 negotiations.
- Also, information is not available for Two-Stage RFQs, page 3-91 until the technical evaluation is completed and the commercial stage is unlocked.

To view the Live Console for a negotiation:

You can access the Live Console directly from either the **Negotiation Home** page or from a negotiation's summary page.

- In the Published Negotiations table on the **Negotiation Home** page, click the monitor icon in the row for the negotiation whose information you wish to see (if you click Full List or perform a search, you generate an expanded Published Negotiations table).
- Otherwise, click a negotiation's number link in the Published Negotiations table to see that negotiation's summary page. On the negotiation summary page, select View Live Console from the Actions menu and click Go.

Layout of the Live Console Display

Header Section

The Header section shows you the negotiation title and time remaining until the negotiation close. Within twenty-four hours before the close date, the countdown clock displays in real time the amount of time remaining until the negotiation closes. If staggered closing, page 3-39 is in effect, the clock shows the time remaining until the next line closes. The Actions menu on the right provides access to the same displays available from the Actions menu on the negotiation summary page. Clicking the negotiation title name link navigates you to the negotiation summary page.

Overview Section

The Overview section displays response information at the negotiation level.

Suppliers Table

The Suppliers table on the left lists the top ten participating suppliers. If there are more than ten participating suppliers, you can navigate through the list by clicking "Next 10" or by using the drop down menu. Each supplier is identified by a shape symbol and color beside the supplier name. The entries in the supplier table are listed in the following order:

- Suppliers with an active response
- Suppliers with a draft response
- Suppliers with no response

Within each of the above groups, suppliers are ordered by the time of the supplier's last activity. Note that as the Live console display refreshes, which top ten suppliers appear in the Supplier table and/or their ranking may change depending on any new responses that have been received although information on all invited and participating suppliers is tracked and can be displayed.

The supplier name link displays the **Supplier Details** page. If the supplier has been locked out of the negotiation, a lock icon appears beside the supplier name.

The response number link navigates to the **Response Details** page. Draft responses have no number but are indicated by the word Draft. Partial responses are indicated by an exclamation point icon. If the negotiation has been amended and a new response has not yet been submitted, the response is marked as "Resubmission Required."

The final column in the suppliers table shows how long the supplier has accessed this negotiation. This column does not appear once the negotiation has been closed.

Note: In a Two-Stage RFQ, the Suppliers Table will only include suppliers whose quotes have been shortlisted from the technical evaluation to the commercial stage.

Graphs Area

The Graph Area can display four types of graphs. Two graphs can be displayed at the same time. To generate a different graph, select the graph from the drop down menu for

that window and click Go. (Note that the following graph names are applicable for an auction. RFQ graph titles refer to quotes not bids).

- Best Bids By Time, page 3-131
- All Bids By Time, page 3-131
- Best Bids By Supplier, page 3-132
- Savings by Supplier, page 3-132
- Additionally, there is a menu option that accesses the **Auction Summary** page.

Graphs are not available for

- Contract Purchase Agreement negotiations that have no lines.
- Blanket Purchase Agreements or Contract Purchase Agreement negotiations that have lines but no Estimated Quantity value.
- Negotiations for which there are no responses (for example, a negotiation that is in Preview status.
- Quotes that are not shortlisted from the technical evaluation stage of a Two-Stage RFQ.

Suppliers are identified on XY charts by shaped icons. Moving your mouse over a graph point or a chart bar displays the time, amount, supplier and supplier site for that response. For graphs showing responses over time, the maximum shown is six months.

Lines Section

The Lines section allows you to select and display information for a particular negotiation line. The table has an entry for each negotiation line, lot or group line. Selecting an entry displays the graphs for that entry. If the buyer entered a current price value, the entry shows the best savings for that line.

There are eight possible graphs. Two graphs can be displayed at the same time. To generate a different graph, select the graph from the drop down menu for that window and click Go.

- Best Bids By Time, page 3-133
- All Bids By Time, page 3-133
- Best Unit Prices by Time, page 3-134
- All Unit Prices by Time, page 3-134
- Savings by Supplier, page 3-135

- Unit Price Savings by Supplier, page 3-135
- Best Bids Price/Score, page 3-136 (Multi-Attribute Scoring negotiations only)
- All Bids Price/Score, page 3-136 (Multi-Attribute Scoring negotiations only)

Graphs are not available for Contract Purchase Agreement negotiations that have no lines. They are also not available if there are no responses yet (for example, a negotiation in preview status).

Graphs will not include quotes that were not shortlisted from the technical evaluation stage of a Two-Stage RFQ.

The savings values displayed are calculated by the system and can be positive or negative numbers. Since many of the savings values use a current price entered by the buyer when the negotiation was created, any calculations involving current price may display as null if the buyer did not enter a value for current price.

For graphs showing responses over time, the maximum time limit shown is six months.

Live Console Information

Partial and surrogate responses are displayed on the Live Console graphs. Disqualified responses are not displayed. Bids representing a response are labeled either by the response number or the supplier name. If there are ties among bids, they are distinguished by time submitted.

Suppliers are identified on XY charts by shaped icon. Moving your mouse over a graph point or a chart bid displays the time, amount, supplier and supplier site for that response.

If a negotiation is amended or taken to a new round of responding, response information from the previous version is discarded. Pausing a negotiation does not affect Live Console information.

For charts that track responses over time, the time the first response is received becomes the leftmost entry in the graph. The right side of the graph is the close date. The time indicators are adjusted and displayed accordingly.

The countdown clock at the top of the Live Console displays the time remaining in real time. Live Console displays are automatically updated every three minutes. Two hours before the negotiation closes, the refresh interval decreases to every 60 seconds. One hour before the negotiation closes, the refresh interval decreases to thirty seconds. You can manually refresh the graphs at any time to obtain the most up-to-date information.

Graph Explanations

The graph shows bids for the top five suppliers based on the graph criteria. If the supplier has multiple bids, all bids for that supplier are shown.

Overview Section Graphs

Name	Type	Comments
Best Bids by Time	XY chart	<p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>The Y axis shows the best bid offered for the negotiation. This is calculated as the sum of (price * quantity) for all lines on the negotiation. The X axis shows the time range over which the bids have been submitted.</p> <p>The vertical line indicates the close date</p> <p>This chart is shown by default in the left chart window.</p>
All Bids By Time	XY chart	<p>This chart graphs all the bids for the negotiation. The Y axis shows the best bid offered for the negotiation. This is calculated as the sum of (price * quantity) for all lines on the negotiation. The X axis shows the time range over which the bids have been submitted.</p> <p>The vertical line indicates the close date.</p>

Name	Type	Comments
Savings by Supplier	Bar chart	<p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>The Y axis shows the best bid offered for the negotiation. This is calculated as the sum of (quantity * (bid price - current price)) for all lines on the negotiation. The X axis shows the bid number.</p> <p>This chart is shown by default in the right chart window.</p>
Best Bids by Supplier	Bar chart	<p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p>

Lines Section Graphs

Name	Type	Comments
Best Bids by Time	XY chart	<p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>This chart shows the best bids for the line, lot or group line. The Y axis shows the best bid offered for the line. This is calculated as (price * quantity) . The X axis shows the time range over which the bids have been submitted.</p> <p>Vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>
All Bids by Time	XY chart	<p>This chart shows all bids for the line, lot, or group line. The Y axis shows the best bid offered for the line. This is calculated as (price * quantity). The X axis shows the time range over which the bids have been submitted.</p> <p>Vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>

Name	Type	Comments
Best Unit Prices by Time	XY chart	<p>This graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>The chart shows the top bids for the line, lot, or group line. The Y axis shows the best unit price offered for the line. The X axis shows the time range over which the bids have been submitted.</p> <p>Vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>
All Unit Prices by Time	XY chart	<p>this chart shows all the bids for the line, lot, or group line. The Y axis shows the best unit price offered for the line. The X axis shows the time range over which the bids have been submitted.</p> <p>The vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>

Name	Type	Comments
Savings by Supplier	Bar chart	<p>This graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>The chart shows the top bids having the greatest savings for the line, lot, or group line. The Y axis shows the savings offered for the line. The X axis shows the time range over which the bids have been submitted.</p> <p>Savings is calculated as (bid price - current price) * quantity. Values can be positive or negative. If no current price was entered when the buyer created the negotiation, the value is \$0.</p>
Unit Savings by Supplier	Bar chart	<p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>This chart shows the bids having the greatest savings for the line, lot, or group line. The Y axis shows the greatest savings offered for the line. The X axis shows the time range over which the bids have been submitted.</p> <p>Savings is calculated as (current price - bid price). Values can be positive or negative. If no current price was entered when the negotiation was created, the value is \$0.</p>

Name	Type	Comments
Best Bid Price/Score	XY chart	<p>This chart is only available for Multi-Attribute Scored negotiations.</p> <p>The graph shows bids for the top five suppliers. If the supplier has multiple bids, all bids for that supplier are shown.</p> <p>The winning bid is the lowest price/score ratio for the line/lot/group line.</p> <p>Vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>
All Bids Price/Score	XY chare	<p>This chart is only available for Multi-Attribute Scored negotiations.</p> <p>This chart shows all best bids for the line. The winning bid is the lowest price/score ratio for the line/lot/group line.</p> <p>Vertical lines indicate the close date, the current price (if a current price was defined when the negotiation was created), and the target price (if a target price was defined when the negotiation was created).</p>

Notes at the bottom of the page indicate the negotiation currency and the last refresh time.

Using the Monitor Supplier Activities page

Use the Monitor Supplier Activities page to view the entire history of all supplier

actions including acknowledging amendments. You can display the Monitor Supplier Activities page by opening a solicitation and then selecting Monitor Supplier Activities from the Actions LOV. The activities of each supplier are grouped in different regions. The activity Amendment Acknowledged indicates that the supplier has acknowledged the amendment and agrees to the new terms and conditions.

To access the **Monitor Supplier Activities** page:

1. From the **Negotiations Home** page, click the negotiation number link for the negotiation you wish to monitor.
2. On the negotiation summary page, select Monitor Supplier Activities from the Actions menu and click Go.

The **Monitor Supplier Activities** page shows detailed information on all suppliers participating in a negotiation. If there are 24 hours or less before the negotiation closes, the countdown clock at the top of the page displays the time remaining. If staggered closing, page 3-39 is in effect, the clock shows the time until the next line closes.

For each supplier, the page shows both supplier and contract level information. By default, both levels of information are displayed when you access the page although you can hide the contract level information by clicking the Hide link (to redisplay the contract level information, click the Show link).

For each supplier, the supplier-level information shows:

- The supplier name (linked to the **Supplier Details** page).
- Whether the supplier was explicitly invited to the negotiation.
- Whether the supplier has been locked out of the negotiation.

The contact-level information shows:

- the name of that supplier's contact who is participating in the negotiation (linked to the **Contact Details** page).
- The site from which the contact responded (if the contact is associated with a supplier site).
- the number of the contact's response (linked to the **View Response** page)
- The status of the contact's response.
- The time of that contact's activity.
- The activity performed by that contact for example, View Negotiation, Amendment Acknowledgment, Create Response, and Submitted Response among others. The activity Amendment Acknowledged indicates that the supplier has acknowledged the amendment and agrees to the new terms and conditions.

Preventing Supplier Participation

Since suppliers do not always have to be explicitly invited to participate in a negotiation, there may be occasions when you have no control over which suppliers decide to access your negotiation. This can lead to situations in which you decide to exclude a supplier from any further participation in an ongoing negotiation.

For example, you may have a business practice that states that all participating suppliers must submit a response within a specified length of time. This prevents suppliers who have no intention of submitting a response from monitoring the responses from other participants to obtain competitive information. In either of these cases, you may wish to exclude that supplier from further participation in the negotiation.

To lock a supplier from further participation in a negotiation:

1. On the **Monitor Supplier Activities** page, locate the row displaying the information for that supplier.
2. Click the Lock icon at the end of the row.
3. On the resulting **Warning** page, click No to cancel the lockout, or click Yes to prevent further participation by this supplier.
4. A confirmation page verifies that the supplier has been locked out. On the **Live Console** page, a lock out icon appears beside the supplier's entry in the Supplier's table.

Once the supplier has been blocked, any action in progress is disallowed and at the next page refresh, the supplier user receives a message that access to that negotiation is no longer possible.

Downloading Responses

You can download all the bids and quotes you receive for a negotiation into a spreadsheet for offline viewing. This is useful if you have received a large number of responses and want to compare them offline. You can also update the spreadsheet with your award decisions, page 3-170 and then upload it to identify winning responses.

You can download bids for analysis while the negotiation is still open.

To download responses:

1. From the Your Negotiations at a Glance section, click the negotiation number for the negotiation to access the **Negotiation Summary** page.
2. On the **Analyze by Spreadsheet** page, select Analyze by Spreadsheet from the Actions menu.
3. On the **Download Spreadsheet Files** page, select the type of spreadsheet you wish

to download: XML Spreadsheet or Tab-Delimited (you can open XML Spreadsheet in Excel if you have version 2003 or later). If you select Tab-Delimited, you must then choose which spreadsheet to download: Requirements responses or line responses. For XML spreadsheets, you can only download statuses of Active or Shortlisted. For Tab-Delimited spreadsheets, you can download responses in all statuses, only active responses, or only responses that have been shortlisted.

4. Click Export.
5. Save the file to a convenient location.
6. Open the file and use the information contained to create your award decisions.

Analyzing Responses

There are several ways of analyzing the responses you have received for your negotiation. You can analyze by line or by response (you obtain different information depending on which type of analysis you perform). You can use AutoAward to have the system pick the best award. And if there are many lines or lines with complex attributes, you can also use a spreadsheet to perform your analysis offline. **To analyze by response:**

1. On the negotiations summary page, click Analyze by Bid/Analyze by Quote from the Actions menu.
2. The **Analyze by Bid/Analyze by Quote** page shows the response details from the different suppliers.
3. You can inspect the Requirement values (if any) by selecting multiple supplier responses and clicking Compare Requirements. The **Compare Requirements** page presents a side-by-side comparison of the Requirements. Note that the partial response icon denotes responses where the response quantity is lower than the quote/bid quantity for at least one of the lines of the negotiation, or where the response does not include responses to all negotiation lines.

To analyze by line:

1. From the negotiation summary page for this negotiation, select Analyze by Line from the Actions menu and click Go.
2. The **Analyze by Line** page displays a table with an entry for each line in the negotiation and important information such as the best quote/bid, as well as additional information about each line including any backing requisition information. You can see the number of active bids against each line and the best quote/bid determined by the system for that line.
 - You can select any one entry in the table and click Graph Price or Analyze. If

you select a line and click Graph Price, the resulting **Monitor** page shows your responses in a graph.

- If you select a line and click Analyze, the resulting **Analyze Line** page displays additional information about the responses to that line, including that response's rank. You can click Compare to obtain a more complete, side-by-side display of all the responses.

To use the AutoAward recommendation

AutoAward is a feature you can use when you need a quick, standard award. AutoAward uses the ranking capabilities and methods available in Oracle Sourcing to obtain its best award recommendation. For example, it will use the price being offered by the supplier for the most basic method of ranking responses. However, AutoAward can also use calculations available from Multi-Weighted Scoring negotiations to determine the best overall total cost. You can use AutoAward to quickly generate a benchmark against which other ranking methods and scenarios can be compared .

From the negotiation summary page for this negotiation, select View AutoAward. The AutoAward Recommendation page displays the response(s) that AutoAward has decided best fit the negotiation requirements .

To download responses via spreadsheet for analysis:

You can use the spreadsheet download feature to perform many tasks offline. You can use the spreadsheet download feature to export the response information for analysis offline. Once the negotiation is closed, you can download a spreadsheet with which to make award decisions and upload them to the system..

1. On the negotiations summary page, select Analyze by Spreadsheet from the Actions menu and click Go .
2. Download , page 3-138the spreadsheet.
3. Open the file up and use the instructions in the readme file (the .htm file) to process the spreadsheet.

Communicating while a Negotiation is in progress

There may be times when buyers, collaboration team members, and/or suppliers need to contact each other for additional information or clarification on a negotiation. While a negotiation is in draft status, collaboration members can communicate with each other by means of internal messages. Once a negotiation has been published, collaboration team members and suppliers can communicate with each other by entering into an ongoing conversation called an online discussion.

The negotiation creator and any members of the collaboration team who have full access can create and respond to messages from each other as well as from the supplier. Collaboration Team members with view-only or scoring-only access can create and

reply only to messages from other Collaboration Team members.

Using online discussions

Once a negotiation is published, you can initiate and/or participate in an online discussion from the **Online Discussions** page. You access this page by:

- Clicking the Unread Messages alert icon on any page where it appears. Unread Message alert icons appear in the top right hand corner of a page and notify you that you have message you have not yet read.
- Selecting Online Discussions from the Actions menu on the negotiation summary page and clicking Go.

The **Online Discussions** page displays all discussions associated with this negotiation (there can be multiple ongoing discussions for a single negotiation). The Subject label identifies each discussion. The more recent messages appear at the top of each discussion subject. . For each discussion, there is an entry for the original message that initiated the discussion as well as replies to that message (see below for information on the visibility of participants' responses). Once you read and/or reply to a message, the Status of the message changes to either Read (you have read the message) or Replied (you have both read and replied to the message). Additionally, if another collaboration team member has also replied to a supplier message, an icon appears in the Status column. (regardless of whether your own personal status is Unread, Read, or Replied).

- To create a new discussion, on the **Online Discussions** page, click New Message. The **Create New Message** window opens. In this window you:
 - Specify whether the recipients are internal (other collaboration team members) or the supplier.
 - Select the recipient(s) of the message. You can send the message to All Participants, or to a specific supplier.
 - For supplier recipients:
 - If the negotiation style is open or blind, you can send the message to one or more collaboration team members, one or more supplier contacts, or all participants.
 - If the negotiation style is sealed, you must send to message to all Collaboration Team members and all supplier contacts, or to the buyer's organization.
 - For internal recipients, you can send message to one or more collaboration team members, and/or one or more scoring teams if they are defined (messaging capabilities are the same regardless of negotiation style).
 - Specify the subject heading for the message.

- Enter the full text of the message.

Note: Buyers and suppliers can add attachments to include any additional information they might want to share. You can do this for all negotiation styles.

When you have finished entering your message, click Send. A new discussion is created by the system.

- To view a message, click the link under the Message column. The **Message** window displays the text of the message and other information such as the time, date, and recipients of the message.
- To reply to the message, click the Reply. The **Reply to Message** window opens. Select the recipients of your reply and enter the text of your response. When finished, click Send.

Note: Buyers can reply to a particular sender or to all participants based on their selection from the list of values. For messages from a buyer, suppliers can reply to both the buyer and to all participants. For messages from other suppliers, suppliers cannot view the name of the other supplier, or reply to the message.

- To print this message, click Print. Fill out the network print box and click Print.
- To reply directly to a message without viewing the message text first, click the Reply icon. Enter your reply text and click Send.
- You can document all discussions associated with this negotiation by clicking Printable Page, and then Print.

Online Discussion Participants Messaging Capabilities The table below details the rules governing the messaging capabilities of the negotiation creator, Collaboration Team members, and suppliers. Note that the rules vary depending on the style of negotiation and the access level of the Collaboration Team members.

Negotiation Style	Negotiation Creator/Collaboration Team Member (Full Access) Can:	Collaboration Team Members (View-Only or Score Access) Can:	Negotiation Respondents Can
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Open/Blind Negotiation	<ul style="list-style-type: none"> • Create/Respond to one or more suppliers. • Create/Respond to one or more collaboration team members/scoring teams. 	<ul style="list-style-type: none"> • Create/Respond to one or more collaboration team members/scoring teams. 	<ul style="list-style-type: none"> • Create/Respond to buying organization.
Sealed Negotiation	<ul style="list-style-type: none"> • Create/Respond to all suppliers. • Create/Respond to one or more collaboration team members/scoring teams. 	<ul style="list-style-type: none"> • Create/Respond to one or more collaboration team members/scoring teams. 	<ul style="list-style-type: none"> • Create/Respond to all participants.

Inviting Additional Suppliers to a Negotiation

Any user assigned the appropriate function can add suppliers to a negotiation any time before the negotiation closes.

To add suppliers to a negotiation:

1. Under the Your Negotiations at a Glance section of the **Negotiations Home** page, click the negotiation number link for the negotiation to which you wish to add additional suppliers. If you don't see the negotiation, click Full List.
2. Select Add Invitees from the Actions menu and click Go.
3. On the **Invite Additional Suppliers** page, follow the instructions, page 3-48 to add new suppliers .

Extending an In-progress Negotiation

You can extend an negotiation beyond its scheduled close date and time only if you set your response controls, page 3-41 to allow manual extension. You cannot manually extend your negotiation after it has closed. Additionally, you cannot extend an auction after its first AutoExtension, page 3-44 has been triggered.

To manually extend your negotiation:

1. Under the Your Negotiations at a Glance section on the **Negotiations Home** page, click the negotiation number for the negotiation you wish to extend. If your negotiation is not displayed, click Full List.
2. On the negotiation summary page, select the Extend RFQ/Extend Auction option from the Actions menu and click Go.
3. On the **ExtendRFQ/Extend Auction** page, specify a new close date and time. You can also enable AutoExtend or modify your AutoExtend settings if you wish.
4. Click Apply .
5. Enter a new close date and time. Click Apply.
6. A notification will be sent to all participants.

If, when creating this negotiation, you entered an award date, need-by date, and/or long-term agreement dates, these dates will also be extended by the same number of days that you extend your negotiation if the dates are scheduled to occur before your extended close date. For example, if your negotiation includes a January 15 close date and a January 20 award date, and you extend that auction for 7 days, your new close date is January 22, and your new award date is January 27. However, if you extend that auction for only 3 days, your new close date is January 18, and your award date remains January 20.

Changing AutoExtend Settings

You can initially set your auction's AutoExtend, page 3-44 settings while defining bid controls, page 3-41. However, you can still enable AutoExtend (if not enabled initially) or modify your initial AutoExtend settings after the auction opens for bidding if you selected "Allow manual extend when negotiation is open" while setting the bid controls.

If your auction enters AutoExtend mode, you can change the number of times that the auction can AutoExtend, but you cannot change any other AutoExtend settings.

You cannot enable or modify AutoExtend settings for an auction that is in a preview period or has closed for bidding.

To change your auction's AutoExtend settings:

1. Under Your Negotiations at a Glance on the **Negotiations Home** page, click the number for the negotiation whose AutoExtend values you wish to change.
2. On the negotiation summary page, select the Extend Auction option from the Actions menu and click Go.
3. On the **ExtendAuction** page, review your current AutoExtend settings (if any). You

can also review and extend your auction's scheduled close date and time. You can modify the following AutoExtend options:

- Lines you want to AutoExtend (AutoExtend all lines, or only those that receive bids during the AutoExtend period)
 - Number of extensions allowed
 - Length of each extension
 - Start time of each extension (at the scheduled auction close time, or upon receipt of a new winning bid)
4. Once you have made your changed, click Apply .

Shortlisting Suppliers

Shortlisting is a way to divide suppliers who have provided responses to a negotiation into two groups after response analysis. The first group consists of suppliers whose responses fall within an acceptable range and can be considered candidates for awards. The second group includes suppliers whose responses are unacceptable and whose further responses will be ignored for awards. All suppliers who participated in your negotiation are initially included in the shortlist. You must remove the supplier from the list by changing its status .

For example, after the analysis of a first round of responding in a multi-round negotiation, you may wish to eliminate certain suppliers whose offers were not acceptable. You do this by removing these suppliers from the short list.

Note: Once the negotiation is closed, and you are making your award decisions, you will see all the responses from the last round. If you choose to remove any suppliers from the shortlist, you will not be able to award them any business. Their response information is displayed only for comparison and analysis .

To change a supplier's shortlist status:

1. On the **Negotiations Home** page, search for and select the negotiation.
2. Close the negotiation if it is not already closed.
3. On the negotiation summary page, select Award by Quote/Award by Bid from the Actions menu, and click Go.
4. On the **Award by Quote/Award by Bid** page, select the suppliers and click Change Shortlist Status. Responses from these suppliers are no longer considered as viable for award decisions .

Note: If you choose to download your responses into a spreadsheet and make your

award decisions there, you have the option of downloading only responses from shortlisted suppliers.

Initiating a New Round of Responses

After your RFI, RFQ, or auction has closed, you can initiate a new round of responding if you set the controls, page 3-41 to allow multiple rounds of responses (RFQs always permit multiple rounds of quoting).

After you initiate a new round of responding, none of the previous responses submitted are available for awarding.

To initiate a new round of responding: You can only initiate a new round of responding after the current round has closed. You must either wait until the negotiation reaches its close date and time, or you must manually close it early, page 3-149.

After the RFI, RFQ, or auction has closed, you can initiate a new round of responding from the negotiations summary page:

1. On the **Negotiations Home** page, select a negotiation by clicking its Number link under the Your Negotiations at a Glance section. If the negotiation you're looking for is not displayed under Your Negotiations at a Glance, click the Full List button to see a display of all your published negotiations. You can also enter search values in the Search Negotiations fields to search, page 3-178 for a negotiation. From the **Results: Negotiations** display, click the Number link for the negotiation you wish to see.
2. Select Create New Round from the Actions menu and click Go.
3. On the **Create New Round** page, you can change the negotiation type, for example, from an RFI to an RFQ, and also change the negotiation document style if necessary. If you have clauses and deliverables from Oracle Procurement Contracts, you can include the existing ones or update them to any new versions. Finally, you can carry over any attachments tied to the previous round
4. On the **Create New Round: Header** page, update your negotiation's header details as appropriate (*indicates a field that must be entered prior to the new responding round).
 - **Possible Description Modifications**
 - *Title/Style - You can give your negotiation a new name and change the negotiation style, page 7-6.
 - Security Level - You can change the level of security on the negotiation
 - **Possible Collaboration Team Changes**

- You can change the makeup of the collaboration team working on this negotiation. You can add new members and/or delete existing members. You can update members' approval status, view only status, and task assignments.
 - **Possible Terms Changes**
 - You can change the Bill-To, Ship-To, FOB, Payment Terms, Carrier, and Freight Terms.
 - **Possible Negotiation Currency Changes**
 - If this is a multi-currency negotiation, and you originally chose to base exchange rates on a set of company exchange rates for a particular date, you can change the date to reflect more current rates.
 - **Notes and Attachments**
 - You can change any leader level existing notes and/or attachments
5. Click Lines to modify information about your negotiation lines on the **Lines: Create Line** page. When you are finished making line changes, click Apply to return to the **Create New Round** page. You can make the following line changes:
- Response Ranking - You can choose to have the response evaluation based solely on price, or you can also identify other important attributes for your negotiation items and define weighting values, page 3-69 to indicate their relative importance. The system can then include that information when calculating the quote/bid value.
 - Rank Indicator - You can change the type of display used to show response rankings. For example, you might have turned the ranking off during your previous round because you only wanted to gather information about potential trading partners but did not wish to rank them yet. Beginning with subsequent rounds, however, you might wish to start the actual ranking process.
6. **Line Changes**
- You can modify the lines included in the negotiation. You can delete old lines, modify attributes of existing lines, or add new lines (note that suppliers will have to enter responses to any new or updated lines). Note, however, that if this is a multi-currency negotiation, you cannot add amount-based lines. You can also use the spreadsheet upload functionality to update negotiation lines.
 - If you are implementing Multi-Attribute Weighted Scoring, page 3-66 for this round of negotiation, you will need to define scoring and weighting

information , page 3-69 for the appropriate attributes. If you used Multi-Attribute Weighted Scoring in previous rounds, the scoring and weighting information from the last round is carried over to the new round. But if you add any new lines to the new round, you may need to define new scoring and weighting values for that line's attributes.

- If you defined price breaks for the previous round of this negotiation, you can modify the price break definitions.

7. Click Controls to modify negotiation control information.

- **Possible Date Modifications**

- *Open Date - Date and time you want the new round of responding to begin. You can also choose to open the negotiation immediately.
- Preview Date - For RFIs, RFQs or auctions opening in the future, you can enter the date and time (prior to the open date and time) the negotiation is available for previewing by all eligible participants. You can also choose to open the negotiation for preview immediately.
- *Close Date The new date and time the RFI, RFQ, or auction closes. Note that you have to specify a new closing date.
- Award Date (RFQs and auctions only -) You can choose to enter a new award date/time if this differs from the timing in the previous round of negotiation.

- **Response Controls**

- Modify other Response Controls as necessary.

8. Click Suppliers to modify your invitation list .

- **Possible Invitation List Changes**

- If you invited suppliers in the previous round, they are automatically added to the invitation list for the new round. Additionally, any uninvited suppliers who responded in the previous round are also automatically added to the invitation list for the new round. You can remove any supplier from the invitation list for the new round.
- You can also add new suppliers.

9. Click Review. Review your updated negotiation information. If there are approvers defined for this document, click Submit for Approval. If there are no approvers defined for this document, click Publish.

Closing a Negotiation

You can close a negotiation early only if you set your response controls, page 3-41 to allow a manual close. Note that you cannot manually close an auction after its first AutoExtension, page 3-44 has been triggered.

To close your negotiation early:

1. Under the Your Negotiations at a Glance section of the **Negotiations Home** page, click the negotiation number for the negotiation you wish to close.
2. On the negotiation summary page, select the Close Early option from the Actions menu and click Go.
3. On the **Close Early** page, enter the new date and time you want to close the negotiation or choose to close it immediately.
4. If desired, enter a note to your suppliers. This note is included in the notification that will be sent.
5. Click Apply .

Pausing a Fast-Moving Auction

There may be times when you are in the middle of a fast-moving negotiation such as an auction, and you need to answer a supplier's question or disseminate information to suppliers. For example, during the last few minutes before a negotiation closes, a supplier may ask for clarification on some aspect of the negotiation. In this case, you can pause the negotiation briefly while you answer the question and then resume the negotiation and allow it to run to completion.

- No active responses can be submitted while a negotiation is paused. Only draft responses can be submitted.
- Once the negotiation is resumed, the Close time is incremented by the amount of time the negotiation was paused.

To pause a negotiation:

1. From the negotiation summary page, select Pause Auction/RFQ/RFI from the Actions menu and click Go.
2. On the **Pause: Auction/RFQ/RFI** page, you can enter a note explaining the reason the negotiation is being paused.
3. Click Apply.

4. The negotiation is successfully paused, and an online message is sent to all participants notifying them of the pause. Also, a pause icon appears beside the negotiation number in any negotiation display list, for example, the Published Negotiations section on the **Negotiation Home** page
5. Use the online message feature to communicate with the participating supplier(s) if necessary. To reply to any messages sent by suppliers, return to the negotiation summary page and select View Online Discussions from the Actions menu.
6. Once you have addressed the issue or question, you should resume the negotiation.

To resume a negotiation:

1. Return to the negotiation summary page. Select Resume Auction/RFQ/RFI from the Actions menu, and click Go.
2. The negotiation is resumed. An online message is sent to all participants informing them that the negotiation has been resumed.

Creating an Amendment to a Negotiation

After publishing a negotiation, the buyer can update information defined in the document if necessary. This update is called an amendment. Respondents are notified that the sourcing document has been amended and are required to review their previous response and resubmit it in accordance with the amendment. Amendments can be created anytime after the preview date/time (or open date/time, if no preview date/time was specified) and before the close date/time.

To create an amendment to a sourcing document:

1. On the negotiations summary page, select Create Amendment from the Actions menu. You go to the **Create Header** page. Notice that the negotiation number has now been given a suffix, for example, 12345,1. This suffix is incremented every time you create a new amendment for this document.

Note: If your negotiation is a very large negotiation, a concurrent program is generated to create the new version when you select Create Amendment. You can monitor the progress of this job from the **Manage Draft Negotiations** page. Once the draft has a Status of Completed Successfully, you can access it and update it as described below.

2. On the **Create Amendment Header** page, you must enter a new Description for the amendment and make any other header level attribute changes you need. Note that the negotiation Organization, Outcome and Style cannot be changed.
3. On the **Create Amendment: Lines** page, enter any line changes, additions, deletions, or updates to line information if necessary.

If there are price tiers, you cannot change the type of tiering allowed in the negotiation (for example, quantity-based breaks versus price breaks) however you can change the tier values for a particular line.

4. Change the negotiation rules on the **Create Amendment: Controls** page if necessary.
5. If Oracle Procurement Contracts is implemented, and there are clauses and deliverables defined to this negotiation, these can be changed on the **Create Amendment: Contract Terms** page.
6. You cannot add or delete suppliers on the **Create Amendment Suppliers** page during an amendment. To invite new suppliers, use the active negotiation's negotiation summary page.
7. You can review the new changes compared to the current active negotiation by clicking Review.
8. If you have approvers identified on the Collaboration Team on the Create Header page, you can submit the amendment for approval by clicking Submit for Approval on the review page. Approvers will receive notification that they need to approve the amendment. Once approved (or if approval is not required), the Submit button changes to Publish. Once you click Publish, no new responses can be received on the previous negotiation. All suppliers will be required to acknowledge the amendment and resubmit their responses to be eligible for award.

You can save the amendment as a draft at anytime during the creation process if you click Save Draft. Draft amendments are available on the **Negotiations Home** page if you click Drafts in the Manage Quick Links section.

Note: If your negotiation is a very large, page 3-119 negotiation, a concurrent program is generated to create the new version when you click Publish. You can monitor the progress of this job from the **Manage Draft Negotiations** page. Note that once your job completes, it disappears from the **Manage Draft Negotiations** page and appears in Published Negotiations on the **Negotiations Home** page.

Printing Negotiation Information

Much business communication today is carried and managed offline. Government organizations in particular present solicitation packages according to a unified format. Buyers need the capability to download and print a negotiation for offline review. Responders should be able to complete negotiation documents and return the results by FAX, mail or email.

The printed buyer version of the negotiation contains all details of the negotiation. You can print a supplier version that contains only supplier related information, or a supplier-specific version, if there are invited supplier included in the negotiation (for

example, if a particular supplier is restricted to a subset of negotiation lines). You can print a copy of a draft negotiation.

To print a published negotiation:

1. On the **Negotiations Home** page, search for, page 3-123 the negotiation you wish to print. Access the negotiation by clicking its negotiation link. These negotiations are listed under the Your Negotiations at a Glance section. If you cannot see all your negotiations, click Full List.
2. Generate the version you wish to print:
 - To print the buyer version of the negotiation, select Buyer Printable View from the Actions menu, and click Go.
 - To print a supplier version, select Supplier Printable View and click Go.
 - To print a supplier-specific version, click the Suppliers tab. The suppliers table shows any suppliers which have been explicitly invited to this negotiation. To print a version for a specific supplier, click the icon in the Printable view column for the supplier.
3. When the prompt box appears, open and inspect the print directly, or save it to a location on your machine and review the document there.

Note that prior to publishing it, you can also print your negotiation document from the **Review** page.

To print a draft negotiation:

1. On the **Negotiations Home** page, click Drafts under the Manage Quick Links.
2. Search, page 6-2for the negotiation you wish to print by clicking the Negotiation Number link.
3. On the search results page, select the negotiation and click Review.
4. On the **Review** page, use the instructions above to select and print the particular (buyer, supplier, or supplier-specific) version you wish.
5. When the prompt box appears, open and inspect the print directly, or save it to your machine for later review.

To print contract terms only:

1. On the **Negotiations Home** page, search for the negotiation for which you wish to print the contract terms by clicking the negotiation number link.
2. Click the Contract Terms link in the navigation bar.

3. Click Preview Contract Terms.
4. When the prompt box appears, open and inspect the print directly or save it to a location and review the document locally .

To print response details:

1. On the **Negotiations Home** page, search for the negotiation for which you wish to print the response by clicking the negotiation number link.
2. On the negotiation summary page, select Bid/Quote/Response History from the Actions menu and click Go.
3. On the response history page, click the response number for which you wish to print details.
4. On the response details, select Printable View from the Actions menu and click Go.
5. When the prompt box appears, open and inspect the print directly or save it to a location and review the document locally.

Canceling a Negotiation

Sometimes, the responses to your negotiation do not meet your needs. For example, there may have been too few responses, or the terms of the responses are not acceptable. Also the line requirements have changed, or the items are no longer needed. In any of these cases, you may wish to simply cancel the negotiation.

1. Under the Your Negotiations at a Glance section of the **Negotiations Home** page, click the negotiation number for the negotiation you wish to cancel. If you do not see the negotiation, click Full List.
2. On the negotiation summary page, select the Cancel RFQ/Cancel Auction option from the Actions menu and click Go.
3. On the **Cancel** page, you can enter a text note to participants explaining why you are canceling the negotiation.
4. Click Apply. The system notifies all the invitees and participants of the cancellation.

Managing Deliverables Assigned to a Negotiation

Deliverables are additional requirements which must be provided by a supplier as part of the negotiation process. For example, a buyer may ask a supplier to provide copies of personnel certification, a detailed project plan, or delivery schedule before the buyer will consider finalizing a contract with that supplier. If Oracle Procurement Contracts is

installed and licensed, you can create and manage deliverables for your negotiations .

At any point in time, you may have many negotiations in progress, some of which will require deliverables. You can easily view the status of all your deliverables. This allows you to quickly pinpoint any negotiations that are at risk because a deliverable has not been provided.

To view and update your deliverables:

1. Click "Deliverables" under Manage in the Quick Links section of the **Negotiations Home** page.
2. On the **Manage Deliverables** page, enter enough search values to restrict the results to the deliverable(s) in which you are interested.
3. When results are displayed, scroll if necessary to find your deliverable.
 - To see information on the deliverable, click the entry in the Deliverable Name column.
 - To see information on the negotiation to which the deliverable is assigned, click the entry in the Document Number column.
 - See the Alert column for important information on the deliverable's status.
4. To update the information on a deliverable, click the Update icon. On the **Update Deliverable** page, you can perform the following modifications (note that changes to the deliverable status are tracked and can be displayed):
 - Change the deliverable status.
 - Modify or delete an existing attachment, or add a new attachment .
5. When you are finished updating the deliverable information, click Apply .

Awarding Negotiations

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Unlocking and Unsealing a Sealed RFQ or Auction

In a sealed RFQ or auction the buyer cannot see the bids until the RFQ/auction is unlocked. In addition, respondents in the RFQ or auction cannot see other quotes/bids until the buyer also unseals the RFQ/auction (although the identity of other suppliers is revealed to the suppliers in an auction). An RFQ/auction can only be unlocked and unsealed after it is closed. Additionally, an RFQ/auction cannot be awarded until it is unlocked.

Note: You will always be able to unlock and unseal an RFQ/auction you have created. In addition, other users from your company who have the appropriate function security can also unlock and unseal your RFQ/auction.

To unlock and unseal an RFQ/auction:

1. Close, page 3-149 the negotiation if it is still open.
2. On the negotiation summary page, select Unlock from the Actions menu and click Go .
3. On the **Confirmation** page, click "Return to Negotiation Summary."
4. Select Unseal from the Actions menu and click Go.

Scoring Responses to a Negotiation's Requirements

If the negotiations creator defined Requirements for a negotiation, you may be asked to evaluate and score the responses to this Requirement. If team scoring has been enabled for a negotiation, you must be a member of a scoring team to enter scores. If team scoring is not enabled, you must be a negotiation editor (either the negotiation creator or a Collaboration Team member with Full access) to enter scores. If the scoring method for the Requirement is None or Automatic you do not enter scores (for Automatic

scoring, the system assigns a score to the response based on the acceptable values defined by the negotiation creator).

The negotiation must be closed before entering scores.

To enter scores:

1. From the **Negotiation Home** page, access the negotiation for which you wish to enter scores.
2. Select Enter Scores from the Actions menu.
3. On the **Enter Scores by Bid** page, click the pencil icon in the Enter Scores column for the response whose Requirements you wish to score.
4. On the **Enter Scores** page, view the Requirement and its response and enter a value in the Score column. Note that you can not enter a value higher than the maximum score the negotiation creator defined for that Requirement. You may optionally enter an internal note.
5. Click Submit Score.
6. Continue scoring subsequent responses.

Locking Scores

Once all your evaluators have scored their Requirements, you may wish to lock the scores. Locking scores prevents members of the scoring team who have scoring access only from entering new score values. It also allows the system to use the score values entered manually to calculate the total score for the Requirements (until the scores are locked, a Requirement with a scoring method of Manual has a score of zero). Note that once the manual score for a Requirement is calculated, the overall score for the bid/quote is also updated. Even though scores are locked, scoring team members with full access can override the scores entered and/or unlock the scores.

To lock/unlock scores:

1. Access the negotiation.
2. From the Actions menu, select Manage Scoring Teams and click Go.
3. On the **Manage Scoring Teams** page, click Lock Scoring (if scores are unlocked). Scores can no longer be entered for Requirements. Alternatively click Unlock Scoring (if scores are locked). After scores are unlocked, all scoring team members can enter new scores.

To override score values:

1. Access the negotiation.
2. From the Actions menu, select Award by Bid/Quote and click Go.

3. On the **Award by Bid/Quote** page, click the Score value link for the bid/quote whose scores you wish to modify.
4. On the **Scores:** page, click Override Scores.
5. When the **Scores:** page refreshes, enter the new score values. The **Scores:** page displays the name of the last user who updated scores.

How is a response's score calculated?

There are two ways Requirement can be assigned a score.

- Manually - a member (or members) of a scoring team enters a score value for all the Requirements that are included in the Requirement section the negotiation creator assign to their scoring team.
- Automatically - the system assigns a score based on the acceptable values defined by the negotiation creator.

The score is divided by the value for Maximum Score and the result multiplied by the weight of the Requirement. When members of a scoring team score a response (that is, there are multiple scores for the same Requirement), the system uses the individual team members' values to calculate the average score for that Requirement. This value is then used in the calculation just described.

Participants can respond to Requirements defined with a scoring method of None. But evaluators are not able to enter scores for those responses.

Using Knockout Scores

When you define Requirements, you can choose to specify a knockout value. This is the score below which a response is no longer considered acceptable. Once you apply the knockout values, the response is removed from the shortlist. It can be viewed, but not awarded. If any of the Requirement responses do not pass the knockout test, that response is removed from the shortlist. Note that in a Two-Stage, page 3-91 RFQ, if any responses are removed from the shortlist during the technical evaluation stage, that response is not available for commercial evaluation.

To apply knockout scores:

1. Access the negotiation.
2. Select Apply Knockout Results from the Actions menu and click Go.
3. On the **Apply Knockout Results** page, view the information. The page displays which responses will be removed from the shortlist.
4. If the information is correct, click Apply.

Completing a Two-Stage RFQ

After you create , page 3-91 your two-part RFQ, and receive sufficient responses, you can process it.

1. Close the RFQ.
2. From the Actions menu, select **Unlock Part: Technical** and click **Go**. Once unlocked, you and any evaluators assigned to the Technical Requirements section can see the supplier responses to the Technical Requirements.
3. Technical evaluators view and score , page 3-155 any technical Requirements.
4. Lock scores
5. Apply knockout scores.
6. From the Actions menu, select **Unseal Part: Technical** and click **Go**. This allows suppliers to see values for Technical quotes.
7. From the Actions menu, select **Complete Evaluation: Technical** and click **Go**.
8. From the Actions menu, select **Unlock Part: Commercial**.
9. Commercial evaluators view and score , page 3-155 any commercial Requirements. Technical evaluators can no longer view responses to Technical Requirements.
10. From the Actions menu, select **Unseal Part: Commercial** and click **Go**. This allows suppliers to see values for Commercial quotes.
11. Continue awarding the RFQ.

Awarding in different ways

Once you have closed your negotiation and analyzed the responses you received, you can make your award decisions. There are several methods you can use when awarding business in a buyer's auction or RFQ:

- You can award the entire negotiation to a single supplier (multiple suppliers if the outcome is a blanket purchase agreement),
- You can award an individual line to a single supplier.
- You can divide an individual line among multiple suppliers.
- You can accept and use the decisions generated by the AutoAward feature.

- You can download the responses into a spreadsheet, enter award information, and upload the spreadsheet back to the system.

Awarding an entire negotiation to a single supplier

You can easily award all the lines of a negotiation to a single supplier by selecting Award by Quote/Award by Bid from the Actions menu on the negotiation summary page. Awarding at the quote/bid level allows you to quickly enter your award specifications since you do not have to enter an explicit award decision for each line. All the lines on which the supplier quoted/bid are awarded to that supplier. Any lines the supplier did not quote/bid on are not awarded.

Awarding an Individual Line to a Single Supplier

You can award all the business for a negotiation line to single supplier by selecting Award by Line from the Actions menu on the negotiation summary page. If the supplier offered only a partial quote/bid, the supplier is awarded as many units as were quoted/bid. The remaining units remain unawarded.

Note: This award method is not available in large or very large, page 3-119 negotiation.

Dividing a negotiation line among multiple suppliers

If necessary, you can split a line between multiple suppliers. This happens often when none of the responses to a particular line offers to sell the entire quote/bid quantity asked for. For example, if you are looking to buy 100 monitors, and supplier A offers to sell 75 monitors for \$600 each, but supplier B offers to sell 60 monitors for \$500 each, you might wish to award supplier B the first 60 monitors and award the remaining 40 to supplier A.

Note: This award method is not available with large or very large , page 3-119 negotiation.

Using the AutoAward feature

The AutoAward feature analyzes all the responses from suppliers who participated in the negotiation and generates award decisions based on the details of those responses. AutoAward decisions are based on the response ranking generated by the system.. While on the negotiation summary page, you can select View AutoAward from the Actions menu to see the award decisions made by AutoAward. On the **AutoAward Recommendation** page, you can see the information on AutoAward's decision. To see detailed information about AutoAward's decision (such as the winning responses picked by AutoAward and the quantity awarded to each), click "Show" in the Details column. You can use the AutoAward's decisions by clicking Accept Recommendation, the award decisions are saved as a draft and can be reviewed in the **Award Summary** page.

Note: This method is not available for large or very large , page 3-119 negotiations.

Awarding by Spreadsheet

If your negotiation has many lines or complex lines having many attributes or cost factors, you may wish to download the responses you received to a spreadsheet file and

save it locally. You can then access this file and review the responses offline. After you have made your award decisions, you enter this information into the spreadsheet and upload it back to the system .

Awarding Business in an RFQ or Auction

There are several ways you can award business for a negotiation. You can enter award decisions at the supplier level or the line level. You can award the entire negotiation to a single supplier, award multiple lines to the same supplier, or award each line its own supplier. This provides flexibility and allows you to quickly enter award decisions .

Note: The auction or RFQ must be closed for responses before you can award business. You can wait until the negotiation reaches its specified close date/time, or, if the negotiation controls allow it, you can manually close, page 3-149 the negotiation prior to its specified close date/time. You cannot initiate a new round of quoting/bidding on this RFQ or auction once you have closed the negotiation and submitted an award decision.

1. Access the negotiation you wish to award .
2. On the negotiations summary page, you see the information on the negotiation and any responses it has received
3. Once the negotiation is closed, you can begin awarding business. From the Action menu, select Award by Quote/Award by Bid to award an entire negotiation or multiple lines of a negotiation to the same supplier. Select Award by Line to award each line to its own supplier. Or select Award by Spreadsheet to download the responses to a spreadsheet file and enter your award decisions there. Once you have selected the action, click Go.

To award an entire negotiation to a supplier:

1. On the **Award by Quote/Award by Bid** page, you see all the suppliers who responded to your negotiation. To award the entire negotiation to one supplier, select the supplier and click Award. Note that you can select multiple suppliers on this page. Note also that you can change the shortlist, page 3-145 status of a supplier on this page as well.
1. On the **Award Quote/Award Bid** page, you see the response information for the supplier(s) you selected in the previous step. If you selected multiple suppliers, their responses are displayed side by side for easy comparison .
2. Click Award to identify the supplier to whom you are awarding the negotiation.
3. Click Save Award. All lines to which the supplier responded are awarded to that supplier. Any lines to which the supplier did not respond are not awarded.

To award multiple lines to a supplier (not available for large or very large

negotiations):

1. On the **Award by Quote/Award by Bid** page, select the supplier(s) to whom you wish to award the negotiation lines and click Award Multiple Lines.
2. On the **Award Multiple Lines** page, you see the response information on the supplier(s) you selected in the previous step. You also see entries for every line in the negotiation. For each line, select the radio button for the supplier to whom you wish to award that line.
3. Click Save Award

To award a single line to a supplier (not available for large or very large negotiations):

1. On the **Award by Line** page, select the line you wish to award and click Award.
2. On the **Award Line** page, you see all the suppliers who responded to this line. Select the supplier to which you wish to award business.

How you award the line depends on what type of line it is and what the negotiation outcome is.

- If the line is an Amount-Based line or a Fixed-Price Services line, you select Yes or No from the Award drop down menu (you are essentially awarding the entire line to a single supplier).
- If the line is a Goods-Based line:
 - If the negotiation has an outcome of standard purchase order, you enter the number of units you are awarding to this supplier. Note that you can split a line among multiple suppliers. Also, you cannot award more units that specified in the negotiation quantity, but you can award less.
 - If the negotiation has an outcome of blanket or contract purchase agreement, you select Yes or No from the Award drop down menu. You can also optionally enter the number of units in the Quantity Agreed field.

Note also:

- You do not have to award a line. You can choose to leave it unawarded.
 - Once a line has been totally awarded, an awarded checkmark appears for the line.
3. Once you have selected the suppliers and specified the number of units to be awarded to each, click Save Award.
 4. Click "Award by Line" to return to the **Award by Line** page.

5. Select the next line to be awarded and click Award.
6. Use the previously described instructions to award the next line.
7. Continue until all lines have been awarded.

To award using a spreadsheet:

If you wish to download the responses for a negotiation, select Award by Spreadsheet from the Actions menu. You can then save the responses as a spreadsheet file and view the instructions in the readme file contained in the zip to review offline to make your award decisions. If you have removed any suppliers from the shortlist, you can choose to download only the responses from the remaining shortlisted suppliers.

Note: If this is a large or very large , page 3-119 negotiation, a concurrent program will generate the award spreadsheet. You can monitor the progress of the spreadsheet creation by clicking the link in the confirmation message to access the Download Requests page. Once the concurrent requests program has completed, you can download the spreadsheet.

Using Award Optimization

You can use the Award Optimization feature to generate award recommendations. You can either choose the default recommendation (which awards based on response rank only), or you can create an award scenario and have Award Optimization generate award recommendations based on that scenario. When the optimization engine calculates the response price, it considers cost factors (if "Transform supplier responses" was selected) and quantity-based price tiers to which the supplier responded.

Award Optimization allows you to define finely-tuned what-if award scenarios which you can use to mirror your procurement best practices or legal requirements. You can create multiple award scenarios and compare the different recommendations generated by Award Optimization. Thus you can use Award Optimization as a decision support tool to evaluate your supplier responses to provide the best award recommendation.

Prioritizing Constraints

For each scenario, you can define one or more constraints specifying certain conditions the award decision should meet. You can define constraints at the header, line, and supplier levels. You can define business related constraints. You can define constraints related to all suppliers, suppliers from the Approved Supplier List, and/or specific suppliers.

You can also prioritize your constraints. If you select Mandatory from the Constraint Priority menu, the resulting award decisions generated by the optimization engine must meet all constraints. Otherwise, if you select User Specified, you can assign a priority for each constraint you define. In this case, you designate a priority, from 1 to 4 for each constraint you define. Priority 1 constraints are considered critical and have the highest priority. The optimization engine will try to meet all the criteria if possible, but

if no result set meeting all the constraints exists, the engine will begin relaxing the low level constraints and re-optimize until a result set can be found. For example, if on the first optimization attempt there is no result set that meets all constraints, the engine will optimize again, but this time it will relax any priority 4 constraints. It will continue ignoring successively higher priority constraints until a result set can be created.

Note: In general, the optimization engine will try to relax constraints with lower priorities first. However, in some cases, it may find a solution by relaxing constraints with higher priorities while meeting constraints with lower priorities.

Determining Cost of Constraints

For any constraint you define, you can calculate the cost of that constraint. That is, you can calculate the award amount with the constraint in effect and compare it to the award amount without the constraint in effect. This gives you the "cost" of having the constraint in effect. For example, assume Buyer ABC has an auction with two lines, line one for 100 widgets, and line two for 25 bolts.

Supplier	Line One Bid	Line Two Bid
Supplier 123	\$18	\$8
Supplier 987	\$15	\$10

Based on the bid prices alone, the optimization engine would recommend awarding the entire 100 widgets to Supplier 987 for a total of \$1500 and all 25 bolts to Supplier 123 for a total of \$200 for a total award amount of \$1700. But assume that because of poor performance history, Buyer ABC has created a constraint specifying that no more than \$1000 can be awarded to Supplier 987. In this case, the engine would recommend awarding Supplier 987 only 66 widgets ($66 * \$15 = \990) and the remaining 34 widgets to Supplier 123 ($34 * \$18 = \612) for a total award amount of \$1602. (Note that in both cases, the entire 25 bolts are awarded to Supplier 123, so the constraint on Supplier 987 is irrelevant on line two.) By comparing the two scenarios, the "cost" of the constraint on Supplier 987 is $(\$1602 - \$1500) = \$102$.

Note that you can only determine the cost of a single constraint. If there are multiple constraints in effect for the scenario, you compare the cost of the single constraint against scenario with all the remaining constraints in effect. Also note that if the processing required for determining constrain cost is sufficient, a concurrent request is generated to determine the constraint cost.

Using the Optimization Engine

While the negotiation is still open, you can use AutoAward (System Generated) scenario to generate the default award recommendation based on the responses received so far. If you wish to create different what-if scenarios, however, you must close the negotiation first.

Creating a Scenario

From the negotiation summary page, select the Award Optimization option from the Actions menu and click Go.

1. On the **Award Optimization** page, click Create Scenario. Note that the scenario name is the only required field. Complete as many additional fields or combination of fields to fully describe the requirements of your scenario.
2. On the **Create Award Scenario** page,
 - Enter a scenario name.
 - Select an objective from the drop down menu.
 - Specify how constraints are prioritized. Mandatory specifies that all constraints are required. Any award decision must meet all constraint criteria. User Specified allows you to specify the priority for constraints (see **Prioritizing Constraints** above).
 - Specify whether or not to transform supplier responses.
 - Provide any internal notes.
3. Specify any header constraints
 - The minimum total award amount - the minimum amount this scenario will award.
 - The maximum total award amount - the maximum amount this scenario will award.
 - Also, for Requirement
 - The minimum total score.
 - The minimum score for each Requirement
 - The minimum score for any line attributes (for Multi-Attribute Scoring negotiations only).
4. Select a negotiation line and specify any line constraints. Note: Line-level scenario constraints cannot be used with large or very large , page 3-119 negotiations. For each line of the negotiation, you can:
 - Choose to allow the line to be split among suppliers.
 - Require integer quantity awards. This means fractional awards are not allowed.

- Specify a minimum and/or maximum number of units to be awarded for that line.
 - Specify a minimum and/or maximum amount that can be awarded for that line.
5. Click the Additional Line Constraints icon (the pencil icon) to define additional constraints for the line (if there is a Priority field, you can specify the weighting for this constraint). For each line you can:
- Minimum response quantity for this line
 - Maximum response price allowable for this line
 - Specify a date range within which the promise date must fall.
 - Specify the minimum and maximum number of suppliers to which this negotiation line must be awarded.
 - Specify the minimum and maximum award amount, award amount percentage, award quantity, and award quantity percentage which can be awarded to any one supplier, as well as the minimum and maximum award amount or quantity which can be given to any individual supplier/supplier site/contact combination.
6. Click Apply to return to the Create Award Scenarios page. Specify supplier constraints. You can define very in-depth supplier restrictions. You can:
- Exclude suppliers with purchase orders on hold.
 - Select the minimum or maximum number of suppliers to award business to.
 - Specify by amount or percentage, a minimum and/or maximum amount of business to award to:
 - incumbent suppliers
 - any single supplier.
 - any supplier of a particular business classification.
 - any supplier having a particular Approved Supplier List status.
 - any particular combination of supplier/supplier/site/contact.

Optimizing Scenarios

Once you have a scenario created, you can use the optimization engine to generate suggested award decisions. To use the award scenario to generate award decisions,

click Optimize.

If Award Optimization can use the scenario definition to generate award recommendations, the Optimization Results page shows the recommendations generated. If you have prioritized constraints, the optimization engine will re-optimize ignoring lower priority constraints until it can generate an award recommendation (see **Prioritizing Constraints** above). If no award recommendations can be generated, an information page displays, informing you that no recommendations could be made. Click Edit scenario to make your scenario criteria less restrictive. Click Apply to save your changes and re-optimize.

If your negotiation is a very large, page 3-119 negotiation, a concurrent program is initiated to generate the award scenario. You are returned to the main optimization page. You can monitor the status of the concurrent program in the Scenario Award Total column.

Comparing Scenario Results

Once you have defined the scenario and optimized the results, you can compare different scenario results by returning to the **Award Optimization** page by clicking the Award Optimization bread crumb. The Award Optimization page lists all the scenarios you have defined for the negotiation. If there are recommendations generated for a scenario, an icon appears in the Accept column.

If you wish to compare multiple scenario results, select the scenarios and click Compare.

If you wish to calculate the cost of a constraint, click the Scenario Award Total link. On the **Award Scenario: Optimization Results** page, click Calculate for the constraint whose cost you wish to determine.

Accepting Scenario Results

If you are satisfied with the recommendations based on the scenario, click Accept. If you wish to modify the scenario, click Update Scenario. If you accept the recommendation, any previously existing draft award recommendations are overridden by the new recommendations. You are taken to the **Award Summary** page, from which you can continue awarding the negotiation.

Using Supplier Incentives

Supplier incentives are inducements offered by a supplier to increase the amount that a buyer spends with that supplier. Supplier incentives include rebates and/or bonuses.

Rebates are provided by the supplier to the buyer and are based on the amount spent by the buyer with that supplier. This can include both the spend amount of the specific transaction (a particular auction or RFQ) as well as the accumulated spend that the buyer has spent over a period of time with that supplier. Rebates are specified as a percentage of the spend amount that is refunded to the buyer. There can be a fixed rebate for a particular transaction, or rebate tiers can be specified to define rebate percentages that apply to different ranges of spend. For example, if the spend is less

than \$100,000, perhaps a 2% rebate applies, whereas if the spend is between \$100,000 and \$200,000, a 5% rebate applies.

Bonuses are fixed amounts that apply to a specific transaction. Signing bonuses and transition bonuses are examples.

Suppliers can provide rebate and bonus information in attachments or attributes which they provide when placing responses. When creating an award optimization scenario, page 3-162, a buyer can use this information to calculate the applicable rebates and bonuses based on the award decision for that supplier (incentive calculations have no effect on the award recommendation generated by the optimizer). Buyers can also use the incentive information along with a line's current price, page 7-4 (if entered by the buyer) to determine the total savings for that negotiation.

How are supplier incentives calculated for a supplier's response?

Incentives are calculated according to the supplier's incentive structure. This structure can include any or all of the following:

- Rebate Tier values
- Current Rebate % (the rebate value for this transaction)
- Current Total Spend (the buyer's accumulated spend with this supplier.
- Transaction Spend (response value * awarded quantity)
- Fixed incentive (for example, bonuses)

All applicable incentives are cumulative except that

- If no Current Total Spend is specified, but both Rebate Tiers and a Current Rebate % are defined, the Current Rebate % is ignored and only the appropriate tier percentage is applied against the Transaction Spend value.
- If both Current Spend, Rebate Tiers, and a Current Rebate % are specified, the incentives are calculated on both the Current Total Spend and the Transaction Spend as explained below.

$((\text{Current Total Spend} + \text{Transaction Spend}) * \text{any applicable Rebate Tier percentages}) - (\text{Current Total Spend} * \text{Current Rebate \%}) + \text{any fixed incentives}.$

This calculation prevents the current total spend amount from being rebated twice.

Example:

Buyer 123 has created an auction for 1000 widgets and has received a bid from Supplier ABC. Supplier ABC also included incentive information. Buyer 123 decides to buy 100 widgets from Supplier ABC. Based on the Current Price information Buyer 123 entered and the incentive information provided by Supplier ABC, Buyer 123 determines the incentives for Supplier ABC and the savings available from Supplier ABC's bid.

Incentive Information:

- Current Price = \$25
- Supplier Response = \$23
- Awarded Quantity = 100
- Current Total Spend = \$100,000
- Current Rebate % = 2
- Fixed Incentive (signing bonus) = \$1000
- Rebate Tiers

Minimum Spend	Maximum Spend	Rebate Percentage
\$1	\$100,000	2
\$100,001	\$500,000	5

Supplier Incentives: $((100,000 + (23 * 100)) * .02) - (100,000 * .05) + 1000 = \4115

Savings plus supplier incentives: $((25 - 23) * 100) + 4115 = \4315

To define supplier incentives:

From the negotiation summary page, select Award Optimization from the Actions menu and click Go.

1. On the **Award Optimization** page, click Define Supplier Incentives.
2. On the **Define Supplier Incentives** page, select the supplier and click Define Incentives.
3. On the **Define Incentives** page, enter all the appropriate incentive values:
 - **Current Total Spend**
This is the total amount the buyer has spent with this supplier based on terms (for example, time period) agreed upon between the buyer and the supplier.
 - **Current Rebate %**
This is the rebate that applies to the current total spend. If both current rebate % and rebate tiers are defined, and no current spend amount is specified, the rebate tier values apply to the transaction spend and this value is ignored.
 - **Fixed Incentives**

Any fixed amount bonus that applies to this transaction.

- **Rebate Tiers**

Use the rebate tiers table to define all appropriate levels of rebate. Rebate Tier values apply to the sum of current total spend (if specified) and the transaction spend.

- **Minimum Spend**

The minimum amount a buyer must spend to be eligible for this rebate.

- **Maximum Spend**

The maximum amount that is eligible for this rebate.

- **Rebate %**

The rebate percentage that applies to this range of spend.

4. After entering all applicable incentive values, click **Apply**.

5. When you are returned to the **Define Supplier Incentives** page, continue defining incentives for any other suppliers, or click the negotiation link breadcrumb to return to the negotiation summary page.

Viewing incentive calculations:

Once you have entered incentive information for suppliers, you can use that information in optimization scenarios you define. To view incentive information:

1. From the **Award Optimization** page, click the **Optimize** icon for the scenario you wish to view.

2. On the **Award Scenario: OptimizationResults** page, check the following fields for incentive information:

- **Total Savings Amount including Incentives**

This field displays the savings amount plus the incentives. The value in this field hyperlinks to the **Total Savings Amount including Incentives Detail** screen which show all suppliers who responded and the incentives they are offering (if any).

- **Total Savings Percent including Incentives**

This field displays the savings amount plus the incentives amount divided by the total award amount.

Using a Downloaded Spreadsheet to Award Negotiation Items

See *Downloading Responses*, page 3-138 for instructions on downloading a spreadsheet containing details on your negotiation responses and instructions on using the spreadsheet.

To indicate your award decisions, update the Award Quantity column for each negotiation line item that received responses. Also update the Award column to Yes . You can divide the items between multiple responses or award the entire quantity to a single response. You can also choose to not award any items if the responses were unacceptable. And you do not have to enter award quantities for amount-based line types

Once you have completed entering your award information, save the file and continue with the upload process.

1. Once the negotiation is closed, return to the negotiation summary page and select Award by Spreadsheet from the Actions menu and click Go.
2. Browse to the location where you saved your completed spreadsheet.
3. Click Import Awards.
4. The system will validate the information and prompt you to correct any wrong entries.

Note: If your negotiation is a very large negotiation, a concurrent program will be initiated to perform the award process. You can monitor the progress of this program by clicking the link in the confirmation message.

Since you used a spreadsheet to award your negotiation lines, you probably have no additional lines left to award using the **Award by Item** page. However, if you have remaining lines to award, you can still modify information in your spreadsheet to upload additional award decisions. Or you can use the instructions in *Awarding Business in an RFQ or Auction*, page 3-160 to award the remaining lines.

Allocating Awarded Items Among Suppliers

If you used AutoCreate to generate a sourcing negotiation, there are backing requisition(s) associated with items you finally awarding. When you create the resulting purchase order dealing with the awarded items, you can specify how the items on these backing requisitions are consumed by the awarded items. Any unconsumed requisition demand is returned to the requisition pool.

For example, assume you have two requisitions for PC keyboards for a total of 75 keyboards. You AutoCreate these into a buyer's auction.

Requisition Number	Item Quantity
12345	50 keyboards
98762	25 keyboards

You receive two bids as follows on the auction item:

Supplier	Awarded Bid Quantity	Price
Office Supplies	30 keyboards	\$10
Your PCs	30 keyboards	\$12

You have received bids for 60 of the requested 75 keyboards. You want to allocate the awarded items in such a way that one of the requisitions is fully consumed and the other is partially consumed (any remaining unconsumed demand is returned to the requisition pool available to AutoCreate.

The system generates a default allocation to consume requisitions as efficiently as possible. The bid with the earliest promise date will consume as many of the requisition quantity as possible. Once the awarded bid with the lowest price has finished consuming requisitions items, any other awarded bid quantities are allocated across the requisition quantities until all awarded bids have consumed as much of the requisition demand as possible.

Default Allocation

Bidder	Awarded Bid Quantity	Consumed Quantity	On Requisition Number
Office Supplies	30	30	12345
Your PCs	30	2010	1234598762

Notes: Bidder Office Supplies is awarded all 30 units and the award is applied against requisition 12345. The remaining bidder, Your PCs, is awarded 30 units as well: 20 units are applied against the remaining units for requisition 12345, and 10 units are applied against requisition 97862. Note that this leaves requisition 98762 with 15 units of unsatisfied demand. The 15 unconsumed units are returned to the requisition pool and are available for participation in any future AutoCreated negotiations.

To enter allocations

1. After you have made your award decisions and picked your winning bids, click Complete Award.
2. On the **Complete Award** page, click Continue to begin purchase order creation.
3. On the **Review and Submit** page, click Submit.
4. On the **Complete Award Confirmation** page, click "Continue Purchase Order creation process."
5. The **Allocate** page shows you the awarded items with backing requisitions that have been allocated.
6. For each awarded line item, you can select the item and enter allocation values by clicking Enter Allocations.
7. On the **Enter Allocations** page, you will see the system default allocations as described above.
8. Modify the allocation values as needed and click Submit. **Note:** You cannot allocate more units than you have awarded. You can allocate fewer units than you awarded a particular bidder, but you cannot allocate more units than you awarded that bidder. You cannot allocate more than the requisition quantity of each requisition.
9. Once you are returned to the **Allocate** page, continue allocating any remaining awarded items.
10. After you have allocated all the items you awarded, click "Create Purchase Order" and continue with the purchase creation order process.

Disqualifying Auction or RFQ Responses

You may receive responses on your RFIs, RFQs or auctions that you wish to disqualify, perhaps because the responses do not meet your target prices, dates, locations, or other criteria.

When you disqualify a response, you are disqualifying an entire response not an individual line in the response.

To disqualify a response:

1. Click the negotiation number under Your Negotiations at a Glance section to access the **Negotiation Summary** page. Alternatively, use the Search Negotiations fields to list all negotiations. On the **Results: Negotiations** page, click the negotiation number to access the **Negotiation Summary** page.
2. On the **Negotiation Summary** page, select View Bid History from the Action menu and click Go.

3. On the **Quote/Bid History** page ensure you are viewing the Bid Summary view.
4. Select the response you want to disqualify. Click Disqualify Bid or Disqualify Quote.
5. On the **Disqualify** page, enter a text note to the participant to explain why you are disqualifying the response. Click Done.
6. The participant will be notified that the response has been disqualified and will have the opportunity to submit another response if the negotiation is still open. All other participants are also notified of the disqualification.

Using the Award Summary Page

The **Award Summary** page displays the complete award recommendations for a negotiation and provides a central location where sourcing team members and award approvers can view the award recommendations that have been made for a negotiation. The **Award Summary** page provides two different views of a negotiation's award information: the Supplier view and the Line view. Each view consists of a summary and a detail display allowing approvers and other sourcing team members to drill down and view low-level information about each negotiation line. The Supplier view displays award recommendations in terms of all the suppliers who participated in the negotiation. The Line view displays the award recommendations in terms of the lines that comprised the negotiation. Award approvers can use the information in the **Award Summary** page when deciding whether or not to approve the award recommendations.

The Supplier View

The Supplier View displays information on each supplier who participated in the negotiation. Among other details, the Supplier Summary View contains :

- Quote/Bid total (Standard Purchase Order only) The total amount offered by the supplier on all line s .
- Award Total (Standard Purchase Order only) The total amount of business awarded this supplier.
- Score Total score for header level attributes.
- Total Agreement Amount (Blanket Purchase Agreement only)

The Line View

The Line Summary display shows line information, including:

- Awarded Quantity The number of units currently awarded this negotiation line. .
- Remaining Quantity Number of units left for awarding

- Current Value Current price * awarded quantity
- Award Amount Response price * awarded quantity
- Saving Amount Award amount - current value
- Saving Percent Savings versus current amount expressed as a percentage.

To display the Award Summary page:

To use the **Award Summary** page, you must have closed the negotiation and made some award decisions .

1. Locate the negotiation whose business you have awarded (note that from the **Negotiations Home** page, you can do an advanced search looking for negotiations with a status of Award) .
2. Click the link in the Number column for the negotiation .
3. On the negotiation summary page, select Award Summary from the Actions menu and click Go .
4. On the **Award Summary** page, you can use the subtabs to toggle between the Supplier and the Line views. For each entry in the table, there is a triangular +/- icon in the Details column. Use this icon to show or hide the detail information for that entry .

Viewing Negotiation Information

In many situations, it can be helpful to review award decisions you have made in the past. This information is stored and can be viewed even after you have closed, awarded and completed the negotiation. To see prior award information:

1. Use the Search Negotiations fields at the top of the **Negotiations Home** page to perform an Advanced Search.
2. On the **Negotiations Search** page, select one of the following Status values and click Go.
 - Closed Negotiations which have been closed. These negotiations could be taken to a subsequent round of responding or could have their award process initiated.
 - Award Negotiations for which the award process is either still in progress (there are still outstanding items to be awarded) or completed (there are no outstanding items to be awarded).
 - Completed The award process is completed and a purchase order has been

requested or a purchase order has not been requested.

- Create Order Negotiations for which the allocation process is in progress or for which the purchase order creation process has been initiated.
3. From the list of search results, click the number link for the negotiation to see the details.

Submitting Award for Approval

If the negotiation creator selected the response control Require Award Approval, the award decision must be submitted to approvers before the award can be completed. The chain of approvers is defined using Oracle Approvals Management. Both the Employee Supervisor Hierarchy and the Position Hierarchy can be used. For details on defining approval rules see the *Oracle Sourcing Implementation and Administration* manual.

To submit an award for approval:

1. Access the negotiation (if you just saved the award decision, you begin with the following step).
2. From the Actions menu, select Award Summary.
3. On the **Award Summary** page, click Submit For Approval.

You can view , page 3-175 the approval history. Once the award has been approved, you can continue the award process by completing the award and generating a purchase document., page 3-176.

Viewing Award Approval History

If you selected the "Require award approval" negotiation control, your award decision must be approved before you can complete the award and begin to create a purchasing document. Once you have submitted your negotiation's award decision, you can view the award approval status of your negotiation. You can view the award approval history at any point, but there will only be data displayed after the recommendation has been submitted.

To view the approval status of a negotiation:

1. Navigate to the summary page for the negotiation
2. Select View Award Approval History from the Actions menu.

The **Award Approval History** page shows who has approved your award recommendation and the approvals remaining in the approval chain.

Generating a Purchase Order Document

Once you have saved your award decisions, you return to the negotiation summary page to complete the award process and generate a purchase order document.

To complete the award process:

1. Select Complete Award from the Actions menu and click Go.
2. On the **Complete Award** page, you can choose whether or not to create a purchase order document. You can also choose whether to immediately notify the suppliers of their awards (your purchase order document may need to go through an approval process, so you may wish not to notify suppliers until a later date when the purchase document is fully approved). Select your option(s) and click Submit.
3. The confirmation message informs you that the award is complete and takes you to the **Create Purchase Order** page.

To generate a purchase order document:

1. On the **Create Purchase Order** page, you can obtain information on the supplier to whom you awarded business. You can see your award information by clicking the link under the Details column (or by clicking "Show All Details").
2. Choose an Acceptance Level from the drop-down menu. If Oracle Procurement Contracts is installed and licensed, you can use an Acceptance Level value of Document and Signature to perform contract binding. See *Understanding Contract Binding*, page 3-177 for more information.
3. If you have an approval procedure set up in Oracle Purchasing, click Initiate Approval to begin approval for this purchasing document.
4. If you are creating a blanket purchasing agreement, set the following fields as appropriate. See the *Oracle Purchasing User's Guide* for information.
 - Specify the start and end effective dates.
 - Choose whether to enable automatic sourcing in Oracle Purchasing.
 - Choose whether to update sourcing rules in Oracle Purchasing.
 - Select the release method.
5. Click Submit.
6. Use the **Purchase Order Summary** page to view subsequent information about the purchase order created. You can click the purchase order number link to drill down to the details about the purchase order that was created. You can also print a copy

of the purchase order by selecting View PDF from the Actions menu and clicking Go.

Understanding Contract Binding

If Oracle Procurement Contracts is implemented, contract binding provides the ability to require both the supplier and the buyer to sign off on the details of a purchase order before it can be executed. When you are creating the purchase order document, you can require that the supplier sign and accept the document. A notification is sent to the supplier requesting a signature to indicate acceptance after the purchase order is approved by any internal approvers. If the supplier accepts the document, you are sent a notification requesting your acceptance as well. Once both you and the supplier have accepted the purchase document, it is ready for execution.

Once the negotiation is closed for responses, you can award business to selected suppliers and subsequently initiate the purchase order/contract creation. You can optionally indicate whether acceptance is required for the resulting purchase order document. If you require acceptance, you have the choice of four levels :

- None - No acceptance is required.
- Document Only - Suppliers are required to accept the entire document. Suppliers can use iSupplier Portal to accept the document or can request that you enter acceptance on their behalf.
- Document and Signature - You and the supplier must sign the document to indicate acceptance. This option uses Workflow notifications to obtain signatures online.
- Document or Shipment - Supplier can accept the document or individual lines .

Using Search

There are many times when using Oracle Sourcing that you need to search for information. Some examples include searching for negotiations in which to participate, or finding reusable invitation lists to apply when creating a negotiation. To save time and perform accurate searches, use the search tips below.

Searches are conducted using a search criteria and one of that criteria's search value. In most cases when specifying a search value, you can use the wild card (%) as necessary

The search process varies depending on what you are searching for.

- Searching for negotiations in which you are participating, page 3-178
- Searching for all negotiations to which you have access, page 3-178
- Searching for draft negotiations, page 3-179

- Searching for suppliers, page 3-179
- Searching for lines/categories, page 3-180
- Searching for addresses, page 3-181
- Searching for lists, page 3-181

Searching for your negotiations in which you are participating:

At any point in time, you may have several negotiations that are in different states. One may still be in its preview period, another open and being responded to, and a last closed and being awarded. A common task is monitoring and administering all these different negotiations. All these negotiations can be viewed and accessed from the Your Negotiations at a Glance section of the **Negotiations Home** page.

The Your Negotiations at a Glance section shows all negotiations you created in order of time left before their close date/time. Note that the display shows only a limited number of negotiations. To see the complete list of negotiations you created, click Full List.

From the Your Negotiations at a Glance display, you can click the negotiation number link to go to the negotiation summary page to see details of the negotiation. You can click the responses link to go to the **History** page where you can see the details of any responses.

Searching for all negotiations to which you have access:

In addition to the negotiations you own, you may have access to negotiations owned and created by other buyers either because you collaborated on that negotiation or because the negotiation is public. There are several criteria you can use when performing a search to restrict the number of search results. These include number, title, item, line category, event, creator, or supplier. To perform a search, enter a value for the search criteria in the Search Negotiations fields at the top of the **Negotiations Home** page.

You can select one of two search methods: **simple** and **advanced**.

When using the simple search method, you select one of the criteria mentioned above from the drop down menu, supply a search value, and click Go.

When using the advanced search, you enter search values for multiple search fields. These include those mentioned above as well as type, status, security level, style, project number, and task number. You can use any combination of these search criteria to reduce the number of results you receive.

1. To perform a simple search, on the **Negotiations Home** page, select the type of search from the "Search Negotiations" menu, specify a search value and click Go. To perform an advanced search, click Advanced Search. Enter search values for as many search fields needed to qualify your search. For some fields you select menu options. For others you enter values. When entering values, you

can use % as a wildcard. When you are finished, click Go. .

2. Scroll through the Results: Negotiations display until you find the correct negotiation. Click the Number link to go to the negotiation summary page where you can see information on the negotiation. Click "Responses" to go to the negotiation **History** page where you can see information on current responses.

Searching for draft negotiations

You can have draft negotiations which you and/or a group of collaboration team members are preparing for submission at some time in the future. To search for and manage a draft negotiation:

1. Click the Manage quick link under Drafts on the **Negotiations Home** page.
2. On the **Manage Draft Negotiations** page, select a search type from the menu. You can search on negotiation number, negotiation title, negotiation creator, and proximity to open date (specified as the number of days until the negotiation opens). You can use % as a wild card value
3. Enter your search values, and click Go.
4. Scroll through the Results display until you see the target draft .
5. Select the draft and continue processing. If the draft is locked, click Unlock to access it. Click Edit to update the draft. Click Review and Submit to publish the draft.

Searching for suppliers:

When creating a negotiation, you can send invitation notifications to particular suppliers inviting them to participate in the negotiation. You can also search for suppliers to add them to reusable invitation lists and/or negotiation templates. You can identify approved suppliers you wish to notify by searching information in the Approved Supplier List, page 7-2, the Supplier Master, page 7-10, as well as information provided by the supplier company itself.

- You can search the Approved Supplier List to identify suppliers who sell a particular item or commodity. You can also search the Approved Supplier list for suppliers of a particular status (for example, approved or new).
- You can search the Supplier Master to identify suppliers who meet certain criteria, for example, minority-owned or small business.
- You can search both the Approved Supplier List and the Supplier Master at the same time. This includes prospective suppliers who have registered with the system, but whose registrations have not yet been approved.

On the **Suppliers: Add Supplier** page:

1. Specify whether you wish to search for approved suppliers or prospective suppliers.
2. Enter as many search values as are needed to efficiently qualify your supplier search.
 - If you know the name of the supplier you wish to invite, enter a full or partial supplier name.
 - If you wish to see all suppliers who provide a particular commodity, use the flashlight to search and select commodity or category. You can search the commodity or category in Supplier Profile, Approved Supplier List (approved suppliers only), or Negotiation History (approved suppliers only).
 - To search by Supplier Business Classifications , click Show Business Classifications and select the attribute values by which you wish to search.
 - To search the Approved Supplier List Criteria (approved suppliers only), click Show Approved Supplier List Criteria and select the attribute values by which you wish to search.
 - After you have entered your search values, click Search.
3. From the search results display, select the supplier(s) and click Add to Invited Suppliers, and the click Apply.

Searching for lines and categories

While creating your negotiation, you must define line(s) on which you wish to negotiate. This can include searching for category values or item numbers. The fields you have to search on depend on the line type, page 7-5. The search fields you have available are indicated by the magnifying glass to the right of the field. Depending on the fields for which you supply a value, other fields may be populated (including other search fields).

To use the Search and Select fields:

1. Click the flashlight icon next to the field on which you wish to search.
2. On the **Search and Select:** page, select the type of search from the drop down menu, enter appropriate search values search values, and click Go.
3. Scroll through the Search Results display and find the appropriate value. Click Select and then click Go, or click the Quick Select icon. You are returned to the create page with the category value inserted.

You can also search the Oracle iProcurement Unified Catalog or your Favorites list to add items to a negotiation. See the Oracle iProcurement online help for instructions on searching the catalog.

See information on Understanding Large Negotiations, page 3-119 for instructions on searching for lines in large or very large negotiation.

Searching for addresses:

While creating negotiations, many attributes default according to the organization you select. This includes addresses such as Bill-To and Ship-To. In some cases, however, you may need to change the default to a different address.

To search for and select a different address:

1. Click the flashlight icon next to the address field.
2. On the Search and Select page, enter a search value in the Search field and click Go. The search value can be an address name, a partial name, or the search wildcard, %. The system performs a begins with search using any search values you entered. If you do not know the beginning of the name, use a wildcard, such as the percent sign (%). For example, a search on %Boston might return North Boston as a billing address; a search on b% returns both Beijing and Brussels; a search on br% returns only Brussels.
3. The Search Results display shows all addresses that matched your search criteria. Find the correct address and click Select. You are returned to the negotiation creation page with your new address appearing in the address field.

Searching for lists

When creating a negotiation, there are many predefined lists which you can apply to your negotiation to save time and standardize your sourcing practices. Such lists include lists of line attributes, cost factors, Requirements , page 3-57 lists, and invitation lists.

To search and apply a list:

1. On the negotiation creation page, click the link to apply a predefined list.
2. For each list, you can search using multiple criteria. For example, most lists allow you to search by the list name and/or words in the list description. Additionally, you can search for all lists that contain a particular list entry. For example, you can search for all cost factor lists that contain a particular price element. Enter as many search values as required to efficiently qualify your search. Click Go.
3. From the Search Results display, select the list and click the appropriate links or buttons to process the list if necessary and to apply it to your negotiation.

My Profile

Updating Sourcing Personal Options

1. From the **Negotiations Home** page, click Preferences in the group of links either the top or at the bottom of the page.
2. On the **Preferences** page, enter information in the following fields:
 - Enter or change the following personal information:
 - Name
 - Preferred Language
 - Country or territory where you live
 - Timezone where you live.
 - Type of character encoding you want used when performing spreadsheet downloads and uploads.
 - Any accessibility features you are using
 - The currency you prefer to conduct business in.
 - The format in which you wish to receive notifications from the system.
 - The method you want to format date and number fields.
 - A new password, in necessary.
3. When you have finished editing your personal information, click Apply. To cancel all changes, click Cancel.

Sourcing Buyer Intelligence Reports

Introduction to Sourcing Intelligence

Sourcing Intelligence, page 5-1

Generating Buying and Selling Intelligence Reports, page 5-2

Exporting Report Data to a Spreadsheet, page 5-2

Running Reports, page 5-3

Sourcing Intelligence

Sourcing Intelligence provides all the analytic and transactional reporting for your Sourcing application. As buyers and suppliers collaborate on procurement-related activities both price savings and efficiencies occur as a result of the increased amount of information flowing through the system. Sourcing Intelligence promotes the increased efficiency by enabling visibility and analysis of system transactions. You can use Sourcing Intelligence to:

- Track trends of purchases over time.
- Identify potential savings opportunities.
- Identify negotiation opportunities.
- View summary reports that allow additional details.

You can view the reports online, or export and open the reports in a third-party software application (such as spreadsheet software) where you can analyze and format the numbers at your discretion. See [Exporting Report Data to a Spreadsheet](#), page 5-2

Generating Buying and Selling Intelligence Reports

You can generate any of the following Sourcing Intelligence reports :

- Awards by Supplier report, page 5-4
- Savings by Category report, page 5-5
- Savings By Item report, page 5-5
- Awarded Bids report, page 5-6
- Awarded Quotes report, page 5-6

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Exporting Report Data to a Spreadsheet

You can conveniently view report data online, but at times, you may want to export the data to a spreadsheet application where you can analyze and format the numbers at your discretion. There are two main steps in this process:

1. Exporting the spreadsheet file.
2. Opening the spreadsheet file in a spreadsheet application.

On the system, you can easily export the report data to a tab-delimited file that can be opened in most spreadsheet applications. In a tab-delimited file, the fields are separated by a tab character, but the text has no special formatting characters. These files are very flexible and can be opened by many software applications including spreadsheet software.

The column headings and data you see in the report are exported to a file that includes such information as the System Name, Company, Report Name, Time Frame, and User Name.

The Export to File feature exports all records for the report even if only a subset of the records are displayed online. For example, a report may consist of 180 records of which only 25 or 50 are shown online. However, when the results are exported, all 180 records are exported to the spreadsheet file.

To view transactions in all currencies:

When you view transactions for a selected currency in a report, only transactions for that selected currency are displayed. However, if you want to view all transactions completed in all currencies, you can export the report data to a spreadsheet.

In the spreadsheet, transactions for all currencies, including the selected currency and

the currency code, are displayed.

To export report data to a spreadsheet:

1. Generate the intelligence report of your choice. See *Generating Buying and Selling Intelligence Reports*, page 5-2
2. After you have generated your report, click **Export to Spreadsheet** at the bottom of the report page.
3. You are prompted to save the file. (If you see an **Unknown File Type** window, click **Save File...**) Save the file to the drive/location of your choice. The report data is saved with the default file name of the report.

To open the spreadsheet file in a spreadsheet application:

1. After the file is saved, you can open the file in most spreadsheet applications, such as Microsoft Excel:
 - To quickly open the file in Excel, double-click the spreadsheet file. This launches the application and displays the selected spreadsheet file.
 - Alternately, start your spreadsheet software and open the spreadsheet file in the application:
 - When you open the file, the spreadsheet software may use a Wizard that displays the steps to open the file. For example, in Excel, the **Text Import Wizard** asks you to choose the file type that describes your data (**Delimited** or **Fixed Width**).
 - Select **Delimited**. You will then be asked to set delimiters for your data.
 - Choose **Tab**. Do not change the tab appearance in the file.

Note:If you cannot find the spreadsheet file when you use the **Open** dialog box of the spreadsheet application, make sure that you are pointing to the correct directory, and set the **File Type** in the dialog box to **All files**.

2. Each row in the spreadsheet provides detailed information about transactions that your company has performed on the system.

Running Reports

1. On the **Negotiations Home** page, click the **Reports** tab.
2. The **Sourcing Reports** page displays information on the reports in the system. It also gives a breakdown by negotiation type of the total amount of money transacted. Click the link for the report you want to run.

3. Enter any search criteria into the appropriate fields, and click Go. (Not all reports have all of the following search criteria.) An asterisk (*) indicates a required field:
 - ***From and Through Date** - Enter a date range for extracting and summarizing transactions.
 - **Currency** - Select the currency of interest. If left blank, the report defaults to your ledger currency.
 - **Category (if available)** - Select the category of interest using the search icon next to the field.
 - **Suppliers(if available)** - Select the suppliers of interest using the search icon next to the field.
4. Once the report displays, click Show Chart (if available) for a graphical representation of the report.
5. Click Export to Spreadsheet to download the report, if desired. See Exporting Report Data to a Spreadsheet, page 5-2

Intelligence Reports for Buyers

Awards by Supplier Report, page 5-4

Savings by Category Report, page 5-5

Savings by Item Report, page 5-5

Awarded Bids Report, page 5-6

Awarded Quotes Report, page 5-6

Awards by Supplier Report

The Awards by Supplier report displays a summary of all awards made by the buyer to supplier(s). For each supplier, the report shows the total amount generated by each sourcing transaction.type (bid or quote), as well as the total amount awarded to this supplier. You can sort the report by clicking on the any of the underlined column headings .

To run the Awards by Supplier report, see Running Reports, page 5-3.

Notes: Note the following when generating and evaluating report information

- Any report displaying calculated amounts does not include any RFI amounts.
- Amounts do not include lines where award quantity and award amount are unspecified.

- Savings is calculated by taking the difference between Current Price and Award Price and multiplying it by the Award Quantity. If Current Price is not available, savings is zero.

Savings by Category Report

The Savings by Category report displays your total savings broken down by item category. The report is sorted by category, with the category with the highest productive award appearing first.

To run the Savings by Category report, see Running Reports, page 5-3

Notes: Note the following when generating and evaluating report information:

- When entering a category search parameter, the report reflects only the system-hosted catalog item categories.
- Any report displaying calculated amounts do not include any RFI amounts.
- Amounts do not include lines where award quantity and award amount are unspecified.
- Savings is calculated by taking the difference between Current Price and Award Price and multiplying the difference by the Award Quantity. If Current Price is not available, savings is zero.

Once you have generated a Savings by Category report, you can generate a Savings by Item, page 5-5 report for the items listed.

Savings by Item Report

Once you have the Savings by Category report generated, you can further drill down into the categories and display how much you have generated by item within that category. You click the category to obtain a list of items within that category and how much revenue you have received off that item. For each supplier, the report shows the total amount paid to this supplier.

To run the Savings by Item report, see Running Reports, page 5-3

Note the following when generating and evaluating report information:

- When entering a category search parameter, the report reflects only the system-hosted catalog item categories.
- Any report displaying calculated amounts do not include any RFI amounts.
- Amounts do not include lines where award quantity and award amount are unspecified.

- Savings is calculated by taking the difference between Current Price and Award Price and multiplying the difference by the Award Quantity. If Current Price is not available, savings is zero.

Awarded Bids Report

The Awarded Bids Detail report displays detailed information about auctions for which business has been awarded. You can view the supporting awarded bid by clicking the Auction number or Bid number.

To run the Awarded Bids Detail report, see Running Reports, page 5-3

Note: For the Auction Outcome report parameter, select Standard Purchase Order, Blanket Purchase Agreement, or All Outcomes.

Note the following when generating and evaluating report information:

- When entering a category search parameter, the report reflects only the system-hosted catalog item categories.
- Any report displaying calculated amounts do not include any RFI amounts.
- Amounts do not include lines where award quantity and award amount are unspecified.
- Savings is calculated by taking the difference between Current Price and Award Price and multiplying the difference by the Award Quantity. If Current Price is not available, savings is zero.

Awarded Quotes Report

The Awarded Quotes report displays information about the selected RFQs that have been awarded in the system. You can view individual quote details by clicking the quote number.

To run the Awarded Quotes report, see Running Reports, page 5-3

Note: For the Auction Outcome report parameter, select Standard Purchase Order, Blanket Purchase Agreement, or All Outcomes.

- Note the following when generating and evaluating report information:
 - When entering a category search parameter, the report reflects only the system-hosted catalog item categories.
 - Any report displaying calculated amounts do not include any RFI amounts.
 - Amounts do not include lines where award quantity and award amount are

unspecified.

- Savings is calculated by taking the difference between Current Price and Award Price and multiplying the difference by the Award Quantity. If Current Price is not available, savings is zero.

Help for Sourcing Suppliers

Suppliers - Using the Negotiations Home page

The **Negotiations Home** page is the starting place for all your sourcing tasks. Using the Negotiations Home page you can:

- Search, page 6-27 for negotiations in which to participate.
- View, page 6-4 information on any negotiations to which your company has been invited.
- Create, view and/or edit any draft responses.
- Create and submit responses to negotiations.
- Monitor, page 6-23 the progress of any published responses.
- Create and monitor , page 6-15 any deliverables required by negotiations in which you are participating.
- View information on any awarded, page 6-25, rejected, page 6-26, or disqualified, page 6-25 responses.
- Maintain your profile, page 4-1.

Responding to Negotiations

Finding Negotiations in which to Participate, page 6-2

Viewing Negotiation Details Before Responding, page 6-4

Viewing Notes and Attachments Associated with a Negotiation, page 6-5

Placing a response

Responding to a Negotiation, page 6-5

Responding to a Request for Information (RFI), page 6-6

Submitting a Bid or Quote Online, page 6-7

Downloading a Spreadsheet and Bidding or Quoting Offline, page 6-13

Understanding Special Terms and Conditions for a Negotiation, page 6-14

Using Line Attributes and Cost Factors while Responding to a Negotiation, page 6-14

Understanding Modified Response Price, page 6-15

Responding to a Deliverable Defined for a Negotiation, page 6-15

Responding to a Service-Related Line, page 6-16

Placing a subsequent response

Rebidding or Requoting on RFQ or Auction, page 6-16

Responding to a Negotiation that has gone to an Additional Round of Responding, page 6-17

Responding to an Amendment to a Sourcing Document, page 6-17

Using additional response tools

Using Quick Links, page 6-19

Understanding AutoRefresh, page 6-20

Using Proxy Bidding, page 6-21

Turning off Proxy Bidding, page 6-22

Using Power Bidding, page 6-20

Finding Negotiations in which to Participate

The **Negotiations Home** page is the central point of access for all your negotiations. From here, you can respond to all public negotiations as well as those negotiations to which you have been specifically invited. You can also monitor negotiations in which you are participating and manage any draft responses you have. If you have Oracle Procurement Contracts installed, you can manage your contract deliverables from this page as well .

To search for negotiations to which you have been invited:

Check the Your Company's Open Invitations section on the **Negotiations Home** page for negotiations to which you have been invited. To access a negotiation, click its Number link. This will take you to the negotiation summary page from which you can perform additional tasks such as placing a response or viewing response history.

The Active and Draft section shows negotiations in which you are participating by either having placed an active response, or by having a draft response that is in

progress. Note that this section only displays the five negotiations with the most current expiration date. To see the complete list of invitations, click Full List.

If your company has multiple sites that are known to the buyer who created the negotiation, a separate invitation might have been sent to each site. If this is the case, you may see multiple entries having the same negotiation number but associated with different sites. You can place a response on behalf of either or all sites.

To search for negotiations in which you are already participating or for which you have prepared a draft response:

Check the Your Active and Draft Responses section to see any negotiations in which you are currently participating or for which you have prepared draft responses.

- The Response Status column shows whether you have an active response against this negotiation or whether you are in the process of drafting a response.
- To see information on the negotiation, click the Negotiation Number link. This takes you to the negotiation summary page.
- To see your current response or draft information, click the Response Number link. This takes you to the **Details** page.

Note that the Your Active and Draft Negotiations section display only shows a limited number of your responses according to the time remaining. To see all the active and draft responses for your company, click Full List.

To search for open negotiations in which to participate:

You can access any open negotiation even if you were not specifically invited. To find open negotiations, use the Search Negotiations fields at the top of the page. You can search by:

- Negotiation title.
- Negotiation number.
- Negotiation creator (contact).
- Line (negotiations for a particular item or service).
- Category (negotiations with lines in this category).
- Event (negotiations associated with this sourcing event).

Select a search parameter, enter a value for the parameter, and click Go. On the **Active Negotiations** page, you can

- Select the negotiation and click Respond to create a response.
- Click the negotiation number link to view details of the negotiation.

- Click All Responses to view the responses to this negotiation.
- Click "Your Company's Responses" to see details of any current responses from suppliers at your company.
- Click "Unread Messages" to view any online discussion messages.

Viewing Negotiation Details Before Responding

1. Under Open Invitations, click the negotiation number to access the **Negotiation Summary** page for the negotiation in which you are interested.

Alternatively, use the Search Negotiations fields to access the **Active Negotiations** page. Click the negotiation number to access the **Negotiation Summary** page.

2. The negotiation summary page displays all the current information for this negotiation. This includes such information as the open and close dates, negotiation terms, and if the Requester field is visible, then you can view the owner of the negotiation. You can also view header attribute information if the Additional Header Attributes (Buyer & Supplier) is visible and any notes or attachments at the header level. The countdown clock at the top of the page shows you the time left before the negotiation is closed. If staggered closing, page 3-39 is in effect, the clock shows the time remaining before the next line closes. If there is an abstract associated with this negotiation, you can view the abstract information by selecting View Abstract Details from the Actions menu. You can easily navigate to a particular section of the page (such as the item information section) by clicking the appropriate tab links.

- Clicking the Lines link displays information on the negotiation lines, including such information as the negotiation quantity, the current best response (if the buyer chooses to display this) and the number of active responses. If the buyer chooses to allow you to access response information, clicking the number link displays information on responses to this line.

To see a line's attributes, price factors or notes/attachments, click the description link in the Line column.

- Clicking the Controls link displays the response controls set by the buyer when the negotiation was defined.
- Clicking the Contract terms link displays any negotiation contract deliverable defined to this negotiation. (Contract terms can only be defined if Oracle Procurement Contracts is installed and licensed).

If the item has attributes, cost factors, or price breaks associated with it, you can view information on the item attributes by clicking the "View" link under the Details column. The Notes and Attachments section displays any text messages

from the buyer and any attached files. Attachments can be viewed by clicking the paperclip icon. If the negotiation is open, you can review any current responses by clicking the number link under the Responses/Quotes/Bids column. If the negotiation is closed, you can only see the response history if you are the buyer. If the negotiation is sealed, no one can see the responses until the negotiation is over and unsealed.

Viewing Notes and Attachments Associated with a Negotiation

In addition to the typical negotiation information, on occasion the buyer may need to communicate or request additional information such as specialized requirements. The buyer can use the note text box for short communications or use attachments for larger amounts of information. Notes and attachments can be assigned to the negotiation header or the negotiation lines .

To view the notes and attachments:

1. From the **Negotiations Home** page, click the negotiation number link under Your Company's Open Invitations to view negotiations to which you have been invited. Alternately, search for an open negotiation by selecting a search criteria, providing a search value and clicking Go.
2. Click the negotiation number link to display the negotiation summary page.
3. The negotiation summary page displays all the information on the negotiation broken down into a tab-oriented form so you can easily view the information contained in the different sections of the negotiation. By default, the page displays the negotiation header information.
4. Click the Lines subtab to see details of the negotiation lines . To see the detail information for each line, click that line's number link. On the **Line:** page, you see any notes and attachments assigned by the buyer to the line. If this line was AutoCreated from Purchasing and there was both an attachment at the requisition header level as well as attachments at the line level, there will be two attachments for each line. The first attachment is the requisition header attachment. The second attachment is the line attachment .
5. Once you have viewed all your attachments, click Return to Negotiations to return to the negotiation summary page. From this page you can continue placing a response .

Responding to a Negotiation

Suppliers can respond to public negotiations and private negotiations to which they have been invited. To respond to a negotiation you must:

1. Find a negotiation, page 6-2 in which to participate.
2. If the Accept Terms and Conditions page displays, then select the I have read and accepted the terms and conditions check box. You can view the attachments that the buyer has added in the Attachments region.
3. Submit your response (bid, or quote), page 6-7
4. Monitor the action, page 6-23 in the negotiation in which you are participating.

Responding to a Request for Information (RFI)

A Request for Information (RFI) sourcing document is different from other sourcing documents such as RFQ or buyer's auction., page 2-6 The purpose of RFQs and buyer's auctions is to negotiate line price and costs prior to generating a purchasing document.

The purpose of an RFI is to gather information on goods and services a supplier company provides. RFIs may or may not be concerned with line price or costs. Buyers use responses to an RFI to qualify suppliers early in the procurement process. RFIs typically run to several rounds as buyers continually refine the groups of suppliers who can most closely supply the products and services the buyer is looking for. Once the appropriate group of suppliers has been identified, the RFI can be converted to an RFQ or buyer's auction, and the buyer can initiate a regular price/cost negotiation with the targeted suppliers.

To respond to an RFI:

1. From the **Negotiations Home** page, search for any open RFIs or RFIs to which you've been specifically invited. RFIs to which you've been invited will appear under Open Invitations. You can find open RFIs by entering search values in the Search Open Negotiations fields and clicking Go.
2. From the Results: Active Negotiations, select the RFI to which you wish to respond and click Respond.
3. On the **Terms and Conditions** page, either accept or reject the negotiations conditions.
4. On the **Create Response** page, enter response values as you normally would when bidding or quoting online, page 6-7. If the buyer chose to include the Price and Quantity fields, you are required to provide values for these fields. Otherwise, the Price and Quantity fields are display only and you cannot enter anything in them .
5. Since the purpose of an RFI is to obtain product and service related information for a negotiation line, most negotiation lines in an RFI have attributes defined. These line attributes identify the questions the buyer has about a particular line. Line attributes appear under the Lines section of the **Create Response** page. The

Attribute Type column shows you whether a response is required or optional. If the buyer has chosen to display an attribute target, this value appears in the Target Value column . When entering responses, be aware of the following size limits:

- Attribute: 240 characters
 - Target: 4000 characters
 - Response: 4000 characters
6. When you have responded to all required and optional line attributes, click Continue
 7. On the **Create Response: Review and Submit** page, verify your response values. If correct, click Submit.

Submitting a Bid or Quote Online

Navigate to the negotiation summary page for the negotiation to which you wish to respond by clicking its negotiation number link under the Open Invitations section of the **Negotiations Home** page. Alternatively, you can enter search values into the Search Negotiations fields and click Go to list all negotiations in the system, including ones to which you were not explicitly invited to. On the **Active Negotiations** page, find your negotiation and click the negotiation number link there.

You can see details of the negotiation on the negotiation summary page. If less than 24 hours remain for the negotiations, the countdown clock at the top of the page shows the amount of time left before the negotiation closes in real time. If staggered closing , page 3-39is in effect, the clock shows the time remaining until the next line closes. If you want to view any responses that have already been submitted, click View Quote History/View Bid History. You can only see the existing responses when the negotiation is open or unsealed.

To submit response online:

1. On the negotiation summary page, select Create Quote/Create Bid from the Actions menu to create a response to the negotiation.
2. If the buyer has defined **Terms and Conditions**, you are asked to read and accept the negotiation terms and conditions. After reading the terms and conditions, click Accept.
3. On the **Create Quote/Create Bid** page, enter the following header information.
 - **Quote Currency(Bid Currency)** The buyer might allow quotes/bids in currencies other than the RFQ/auction currency (the currency used to create the RFQ or auction). If so, you can select the currency in which you will place your

quote/bid.

- **Note:** Before you select a currency, all response prices (such as start price and target price) will be listed in the RFQ/auction currency. After you select a currency, you will see all prices listed in your chosen currency.
 - If the buyer has allowed it, you can see the exchange rate for currencies other than the response currency.
 - **Quote Valid Until (Bid Valid Until)** Enter the date on which your bid or quote expires. You can use the pop-up calendar to select a date.
 - **Reference Number** A number you can assign for your own internal tracking. This is different from the quote/bid number which is generated by the system, assigned automatically, and cannot be edited. The buyer can view this value.
 - **Note to Buyer** You can enter a short text note to the buyer.
 - **Attachments** Click Add Attachments and use the **Add Attachment** page to supply the buyer with any additional information on, or specifications about your response. You can attach a file, a URL, and/or a short text note. If the negotiation is a two-part RFQ, your response is evaluated by two teams, a technical team and a commercial team. You can target your attachment to either of these teams of evaluators.
 - **Requirements** If there are any Requirements, they are displayed in the Requirements table. Enter your response in the Bid Value/Quote Value field .
4. Click the Lines tab. Enter your values for the following fields:
- **Power Bid** If you are rebidding and wish to use the Power Bid functionality, enter a number representing the percentage by which all your bid prices should be reduced. Click Recalculate to display your new prices. Note that the buyer may have defined a minimum value by which prices must change, and if your new bids are not acceptable, you receive an error message. Power Bid is disabled if any of the negotiation items contain cost factors, page 3-76. If you wish you power bid decrements to be applied only to lines on which your is not the best bid, click "Apply reduction to losing lines only". Also, if this is a large , page 3-119 negotiation, power bidding is discouraged; if it is a very large , page 3-119 or complex work negotiation, power bidding is disabled.
 - **Proxy Bid Decrement (auctions only)** If the buyer allowed proxy bidding, page 6-21, enter the value by which you wish your bid to be reduced. This can represent either a percentage or monetary amount depending on the settings defined by the buyer. If the buyer wants the bid to decrease by a monetary amount, the currency sign will appear after the Proxy Bid Decrement field. If

the buyer wants the bid to decrease by a percentage, the percent sign will appear after the Proxy Bid Decrement field. Proxy decrements are always calculated based on the best bid. Proxy bids are not applied to any line having a cost factor , page 3-76. If all lines in the auction have cost factors, proxy bidding is disabled and this box does not appear.

Note: proxy bidding is discouraged for large , page 3-119 negotiations and disabled for very large , page 3-119 negotiations.

- **Quote/Bid Price** Your price for one unit of the item or service.
 - If the buyer has specified a starting price, that price is displayed in the Start Price column, and you must offer a lower price.
 - If the negotiation has a negotiation style of Open and there are existing quotes/bids on this line, the current winning price is displayed in the Best Bid/Best Quote column.
 - If the buyer has specified a target price for the line and chooses to show it, that price is displayed in the Target Price column. If this is a complex work negotiation, any target price for buyer created pay Items will be shown if the buyer has specified a target price for the pay item and has chosen to show the target price for line.
 - **Bid/Quote Price** Enter the price you are offering for one unit of the line.

If the line contains cost factors, this field is display only, and you enter your price in the Bid/Quote Value field for the Line Price cost factor.

If the negotiation line is contained in a lot, you can respond at the lot level, the lot line level, or both (if this is a complex work negotiation, complex work attributes only appear at the lot level, not the lot line level).

If the negotiation line is contained in a group, you must respond at the group line level. You cannot respond at the group level.
- **Bid Proxy Minimum(auctions only)** If the auction allows proxy bidding, page 6-21, enter your minimum bid. If the bidding drops below this amount, automatic bidding on your behalf is discontinued, and you must enter new bids manually. You can rebid specifying new proxy bid values.

Lots are awarded as a unit. Therefore, any proxy minimum values are specified at the lot level. You cannot define a proxy minimum at the lot line level.
- **Quote Quantity/Bid Quantity** Number of units on which you are Quoting/Bidding. If the buyer set bid controls to allow only full quantity bids, this field is display only and shows the quantity entered by the buyer. If Quantity has been scored and weighted, this field is display only, and you enter your quantity value in the Quantity attribute for the line.

- **Promised Date** Use the pop-up calendar to enter the date by which you will deliver the item or service . If the negotiation outcome is Standard Purchase Order or this attribute is weighted, page 3-66, Promised Date is required.
- If there is a circular icon to the right of the line description, there are line attributes or price factors to which you must respond. Click the pencil icon to update the line and add additional information for any of the following:
 - **Complex Work Attributes** If this is a complex work negotiation, financing and retainage attributes will be displayed. You can enter values for the attributes that are specified as negotiable in the sourcing document. Values for non-negotiable attributes cannot be changed and are view only.

The Pay Items region displays the pay items defined by the buyer. Provide the values for price, promised date etc. for each pay item. If the buyer has specified a target price and chosen to display it, this value appears in the Target Price field. You can modify the pay items and add additional pay items if the buyer has granted such privileges. Use the plus sign icon to upload attachments to a pay item, if needed.
 - **Attributes** If there are line attributes defined for this line, enter your responses to each attribute. The Attribute Type column shows whether a response is required or optional.
 - **Cost Factors** Cost factors, page 3-76 are displayed if they have been added to an item by the buyer.
 - **Target Value** If the buyer have specified a target value for this cost factor, and has chosen to display it to you.
 - **Bid Value** Enter your value for this cost factor. When you click Continue, the item price, the bid value and the pricing basis are used to calculate the bid price.
 - **Pricing Basis** The method by which this cost factor is used to calculate the bid price:
 - Per-Unit - The value is added to the item price.
 - Fixed Amount- The value is divided by the quantity of units bid and added to the item price.
 - % of Item Price - The value is divided by 100, then multiplied by the item price, and the result added to the item price.
 - **Price Breaks (Blanket or Contract Purchase Agreement Only)** Price Breaks are displayed if they have been added to a line by a buyer and if the buyer

has allowed the supplier to offer price breaks.

- **Ship-To** Specifies a location name for which the buyer expects a price break. If there is no value displayed or if the column does not appear, the buyer does not wish to receive location-specific price breaks.

If price breaks are optional, this field specifies the list of location names for which you may or may submit price breaks. If you select a blank or null value, you do not wish to offer a location specific price break. If you do not offer a price for a price break line, you must delete the price break line.

- **View Address** If price breaks are optional you can view the state, city, and street address for the corresponding Ship-To location by clicking the eyeglass icon.

- **Quantity If Required**, specifies the quantity for which the buyer expects price breaks. If there is no value displayed or if the column does not appear, they buyer does not wish to receive quantity-based price breaks.

If Optional, you can specify the quantity for which you wish to submit price breaks. You may also overwrite the quantity. If you do not wish to offer a price for a price break line, you must delete the line.

- **Target Price** The target price the buyer has specified for the price break.

- **Price or Discount %** How the price break is calculated: either as a price in the bid/quote currency, or as a discount percentage of the line price.

- **Price** Your bid or quote value. This is either a price in the bid/quote currency or a discount percentage of the line price.

- **Effective From/Effective To If Required**, specifies the date range for which the buyer expects price breaks, If there is no value, or if the column does not appear, the buyer does not wish to receive

If Optional, specifies the date range for which you wish to submit price breaks. You may also overwrite any dates supplied by the buyer. If you do not wish to offer a price for the price break line, you must delete the line.

- **Notes and Attachments** If necessary, enter a text note to the buyer to supply additional information on your response to this line.

You can attach additional line information to your bid. You might wish to do this to respond to any attachments from the buyer or simply to include detailed information. If you have added attachments, you see the paperclip

attached to a page of paper.

5. When you have entered responses to all your line responses, click Continue. This returns you to the **Create: Review and Submit** page.
6. If the negotiation is a large or very large , page 3-119 negotiation, click "Validate" if you wish to have your response values checked for validity. This is an optional step. Validation is performed by a concurrent program. You can check the status of the job by clicking the link to the Manage Negotiation Drafts page Once the status is complete, click "Review and Submit" to return to the **Create: Review and Submit** page.
7. When you are satisfied with your bid, click Submit.

If the response controls only allow a single bid per round, you receive a warning message to that effect when you submit your response. Also, if the negotiation is a two-part RFQ, you receive a warning message explaining the two-part RFQ process.

Note: For large and very large negotiations, submission is performed by a concurrent program. You can check the status of the job during execution by clicking the link to the Manage Negotiation Drafts page.

Note: If for some reason you do not wish to submit your response immediately, click Save Draft to save your response information for a later session. Your draft will be assigned a number which you can use later when accessing the draft for editing or completion. You can access your draft responses by clicking the Manage Draft quick link from the **Negotiations Home** page. You can access the draft for editing or for submission.

Drafts can be used to spread the response definition over several sessions. This is common in situations where the response is complex and requires the input of several collaborators. In this case, the draft can be accessed and edited as needed until the final version is ready for submission.

If multiple responses are allowed, a single supplier organization can have multiple draft responses against the same negotiation; however, a single supplier user can only have one draft response outstanding against a single negotiation. If they buyer allows only a single bid, a supplier organization can have only one draft response against a particular negotiation.

Note: You can print a copy of your response to retain for reference of for offline review and/or approval.

To print a copy of your response:

1. On the **Create: Review and Submit** page, click Printable View.
2. You can open the file and view it online or save the file and print it offline.

When the prompt box appears, open and inspect the print directly, or save it to a location on your machine and review the document there.

Downloading a Spreadsheet and Bidding or Quoting Offline

Importing your responses using a spreadsheet is helpful if there are many lines in a large negotiation.

To download a spreadsheet and prepare your bid or quote offline:

1. Access, page 6-2 the open negotiation to which you wish to respond.
2. From the negotiation summary page, select Create Quote/Bid/Respond from the Actions menu and click Go.
3. On the **Create Quote/Bid/Response** page, click Quote/Bid/Respond By Spreadsheet.
4. On the **Quote/Bid/Respond By Spreadsheet** page, select the type of spreadsheet format you wish to use: XML Spreadsheet or Tab-Delimited (you can open the XML Spreadsheet in Excel if you have version 2003 or later). If you choose Tab delimited, you will also have to select which spreadsheet you wish to download: Requirement or line. Click Export.

If the negotiation you are responding to is a very large , page 3-119 negotiation, a concurrent program is generated to create the spreadsheet. When you click Export, you receive a Confirmation message that contains a link to the **Download Requests** page. You can monitor the progress of the job from this page, and once it completes, you can click the link provided to down the completed spreadsheet.

5. Save the spreadsheet file to a convenient location.
6. Open the spreadsheet file and complete according to the instructions in the Read Me file included in the zip. Save the file.
7. Navigate back to the **Quote/Bid/Respond By Spreadsheet** page.
8. Select the format of the spreadsheet you wish to import Browse to the location where you saved your spreadsheet file. Click Import. The system will validate the response information you entered in your spreadsheet.
9. Verify the details of your quote/ bid/response. If there are errors, click Quote/Bid/Respond By Spreadsheet to access and correct your spreadsheet file. Once you have corrected your file, upload again.
10. On the **Create Quote/Bid/Response** page, click Continue to review the details of the quote/bid/response process.
11. On the **Review and Submit** page, click Submit to submit your quote/bid/response.

12. The **Bid Confirmation/Quote Confirmation/Response Confirmation** page displays your bid/quote/response number.

If this is a large or very large , page 3-119 negotiation, the response submission is performed by a concurrent program. You can monitor the progress of this job by clicking the link to the **Manage Draft Responses** page. Once the response submission is complete, your response appears with a status of active on the Negotiation Home page under Your Active and Draft Responses.

Understanding Special Terms and Conditions for a Negotiation

When you respond to such a negotiation, these terms and conditions are presented before you enter the details of your response. Review the negotiation's terms and conditions, click Accept, then continue entering your response.

If you do not accept the negotiation's terms and conditions, click Cancel. You will not be allowed to enter a response in the negotiation.

Using Line Attributes and Cost Factors while Responding to a Negotiation

When creating a new negotiation, a buyer can add line attributes, page 3-64 and/or cost factors, page 3-76 to any line(s) in the negotiation. Cost factors identify additional costs associated with an line which need to be negotiated in addition to the line price. When you respond to a negotiation that includes line attributes and/or cost factors, you can view these specific line details (if allowed by the buyer) and enter additional values to target your response.

Line attributes provide extra information about a negotiation line. They define 1) unique specifications that are set for a negotiation line, and 2) the details that a negotiation participant should provide when entering a response for that line. Line attributes make a negotiation line more descriptive and can be used to ensure that all responses submitted for the line include details not included elsewhere in the line information.

Line attributes also allow you to provide more information and details when entering responses. By providing line details and specifications in line attribute fields, you can set your responses apart from your competitors' responses and enable buyers to make better-informed award decisions. In Multi-Attribute Weighted Scoring, page 2-13 negotiations, your responses to a line's attributes are scored and weighted to allow the buyer to make more informed decisions.

Using cost factors, page 3-76 allows you to target additional costs related to a particular negotiation line. Such costs can include discrete charges such as import duties or activities such consulting or training costs.

Understanding Modified Response Price

You may notice occasionally that when responding to a negotiation line, the price you enter for the line is increased or decreased, that is, it is changed or "transformed." This happens when transformational bidding, page 3-72 is in effect for you for that line, and the buyer chose to show you the transformed responses. Transformation responding is a method by which certain cost factors, page 3-79 can be applied to your response price. The addition of price factors could transform your response price by increasing it.

When responding to a line for which price factors are in effect for you, you enter your response price in the Line Price field. After you click Continue, you are taken to the **Create: Review and Submit** page. The Quote/Bid Price column shows the transformed price, and the applicable price factors are displayed in the Price Factors table if the buyer chose to show you them. This provides an explanation of how the modified amount was calculated.

Responding to a Deliverable Defined for a Negotiation

Deliverables are additional requirements a buyer may request of a supplier over the course of a negotiation. Deliverables are part of the contract terms the buyer may have defined and are typically additional pieces of documentation that must be provided by the supplier. If Oracle Procurement Contracts is implemented by the buying organization, there may be deliverables to which you must respond.

You use the **Create Response** page to enter your response to the buyer's negotiation. This includes responses to any contract terms the buyer has defined. Contract terms are displayed in the Contract Terms section of the page.

1. If there are deliverables, they will be listed in the Deliverables section. Each deliverable has a due date, and you must respond to these deliverables before their dates expire. If there is an exclamation point icon in the Alert column, the due date for completion of that deliverable has passed and that deliverable is late. If there is an X icon in the Alert column, the responsible party failed to perform the deliverable.
2. Once you have completed the tasks outlined in the deliverable, you respond to the deliverable and update its status. Click the Update icon.
3. On the **Update Deliverable** page, you can perform the following modifications (note that changes to the deliverable status are tracked and can be displayed):
 - Change the deliverable status.
 - Modify or delete an existing attachment, or add a new attachment
4. Change the status to Submitted and click Done.

5. Continue responding to the negotiation .

Responding to a Service-Related Line

When you are responding to a service-based negotiation, the fields to which you can respond depend on the type of line.

Responding to a temporary labor, rate-based line You can respond to the following fields:

- Bid Price
- Attributes (if any)
- Price differentials (if any)
- Location Pricing

Responding to a temporary labor, fixed-price line You can respond to the following fields:

- Bid Price
- Attributes (if any)

Responding to General Services, fixed-price line

- Bid Price
- Attributes (if any)

Responding to Price Differentials

You can respond to price differentials at the line or location (price break) level if they are marked as optional or required. If it is possible to enter a value, it must be higher than the targeted multiplier defined by the supplier.

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Rebidding or Requoting on RFQ or Auction

While monitoring the responses to an open auction, the negotiation Monitor will indicate the rank of your responses. You can tell that a better response has been submitted if your bid's rank goes from "1" to a lower number, or from "Win" to "Lose". Also, you may receive an online message indicating that this negotiation has entered its last autoextension. This indicates that a new triggering bid has been received in the closing minutes of the negotiation. In either of these situations, you may wish to rebid on one or more lines of the negotiation.

1. Access, page 6-2 the negotiation on which you wish to rebid/requote. Click the negotiation link to access the negotiation summary page.
2. On the negotiation summary page, click Create Quote/Bid.
3. On the **Create Bid/Quote** page, enter your new bid information and click Continue. If this negotiation is an auction, the buyer may have required that you submit a bid that is a certain amount or percentage lower than your last bid or the current best bid.
4. On the **Review Quote/Bid** page, check your response information. If correct, click Submit.

Responding to a Negotiation that has gone to an Additional Round of Responding

A buyer can decide to close an active negotiation and restart it. There are several reasons why this might happen. If the negotiation is an RFQ, the initial round might have been simply for information gathering purposes, or the buyer may decide to change negotiation criteria such as terms and conditions, Quote/Bid controls, or the invitation lists. Once the buyer has published the updated RFQ/Auction, notifications are sent to the original and any newly added participants.

You respond to a second-round negotiation the same way as to the initial negotiation. After you have located the negotiation in which you wish to participate, you can respond with your new Quote/Bid. If the buyer has updated an item for the new round, you will need to respond to that item again. Your prior response price may have been carried over as the start price for the new line in the new round. If so, when you rebid on that line, you are required to submit a lower price than your bid in the previous round. If the item is unchanged from the previous round, your prior response is carried over to the new round.

Once you have displayed the new negotiation, you can easily identify the updated information by clicking View New Round Summary. The **Multi-Round Modifications Summary** page shows you negotiation information that has been updated since the previous round.

After you have analyzed the updated negotiation information, you can continue placing your response, page 6-7.

Responding to an Amendment to a Sourcing Document

After publishing a negotiation, the buyer may need to update some of the information defined in the sourcing document. Such updates are called amendments. Once a document has been amended, you must review and acknowledge the amendments and place a new response.

To respond to a negotiation that was amended before your first response:

If the amendment was made prior to your first access, you will only be able to respond to the amended version.

1. Search for the negotiation.
2. Select the negotiation and click Respond.
3. You are informed that the negotiation has amendments and are prompted to acknowledge them. Click Yes. To be eligible for an award decision, you must have reviewed all the amendments and placed a response to the latest one.
4. On the **Acknowledge Amendment** page, review the document information, click the checkbox and then click Acknowledge.
5. If there are multiple amendments, you must review and acknowledge each one.
6. Once you have acknowledged all the amendments, you can continue to respond to the negotiation normally.

To respond to a negotiation that was amended after your first response:

1. If you placed a response before the amendment was made, the next time you access the system the status of your initial response will have been changed to Resubmission Required in the Your Active and Draft Responses section of the **Negotiations Home** page.
2. Click the negotiation number link to view the original negotiation and its updates. The negotiation summary page shows the original version of the negotiation.
3. Click "View Amendment History" to see the changes made to the original negotiation.
4. The **Amendment History** page has entries for the original negotiation and any subsequently amended versions. The amended versions are suffixed with an incrementing counter. The currently active version has the highest number and is the first entry in the table .
5. Click the suffixed number links to see the different versions of the sourcing document, or click the Review Changes icon to see what information changed between a version and its prior version . The **Review Changes** page identifies the information that has changed. You can toggle between the current version and its prior version using the buttons .
6. Click Acknowledge Amendment. To be considered for an award decision, you must acknowledge that you have viewed the amendment and placed a new response .

7. On the **Acknowledge Amendment** page, you are presented the first amendment. Review the information, and then click the checkbox acknowledging you have reviewed the amendment. Click Acknowledge .
8. You are presented any additional amendments, which you must review and acknowledge .
9. Once you have acknowledged all the amendments, you can place a new response on the negotiation .

Withdrawing Responses

If the buyer has enabled quote withdrawal on a negotiation, then you can use the Active and Draft Responses page to revise or withdraw your offer, depending on your requirement. For example, you may wish to revise or withdraw your bid because the amendment to the solicitation now contains terms and requirements that you had not anticipated. Note that you can withdraw only active offers and also offers that are for solicitations that are currently open for bidding and on negotiations on which quote withdrawal is allowed.

To withdraw a quote:

1. Navigate to the Active and Draft Response page and select the Response Number for which you wish to withdraw your quote.
2. Click Withdraw.
3. On the Withdraw Quote page that displays, enter a Withdrawal Reason, and click Submit.
4. Alternatively, navigate to the Quote page, select Withdraw Quote from the Actions menu, and click Go.
5. On the Withdraw Quote page that displays, enter a Withdrawal Reason, and click Submit.

Using Quick Links

The Quick Links section of the **Negotiations Home** page provides easy, one-step access to your most commonly performed Oracle Sourcing tasks. The links are organized by task and negotiation type so you can find the link for the task you wish to perform. Simply clicking the link takes you to the page where you initiate the operation.

The table below shows some of the operations available to Sourcing Buyers and Sourcing Suppliers by using Quick Links.

Buyer Operations	Supplier Operations
Creating negotiations	Responding to negotiations
Creating templates and reusable lists	Monitoring active responses
Managing draft negotiations	Managing draft responses
Creating and managing sourcing events	Viewing award decisions
Updating profile information	Updating profile information

Understanding AutoRefresh

AutoRefresh enables you to continuously monitor the bidding in an auction before or after you submit a bid.

To activate AutoRefresh:

1. Locate an open auction, page 6-2 in which you'd like to bid. Select the auction and click Respond.
2. On the **Create Bid** page, click AutoRefresh On.
3. On the **AutoRefresh** page, you can adjust the AutoRefresh interval setting to change the length of time between page refreshes.
4. If you want to display only those auction items that are included in a specific category, select the category from the View menu, then click Go.
5. The **AutoRefresh** page updates the current best bid price and your bid status for each item in the auction. Your bid status is No Bid for any item on which you have not placed a bid, Win for any item on which you have the current best bid price, and Lose for any item on which you have been outbid.

Click Create Bid to deactivate AutoRefresh and place a bid on the auction.

Using Power Bidding

Power bid allows you to expedite your rebidding when you have bid on several items in the same auction. When you use power bid, all of your bids (losing and winning) in an auction are improved by the percentage you enter in the Power Bid field. Power bidding cannot be used if any of the auction items contain price factors, page 3-76.

To use power bid:

1. Access, page 6-2 the auction on which you want to rebid, page 6-16.
2. On the **Create Bid** page, enter the power bid percentage by which you want to decrease each of your bids in the auction. Enter numbers, for example, 7.25.
3. Click Recalculate to preview your power bid prices. The recalculated price appears in the Price field. Because you are only previewing your power bids, your bid status does not change yet, even if your new bid price exceeds the current best bid for any auction item. Your bid prices so not take effect until you click Submit Bid.
4. If you want to return to your original bid prices, click Clear Changes. You can then enter a new power bid percentage and click Go to revise your power bid.
5. When you are satisfied with your power bid prices, click Submit Bid and review the details of your bid.

Using Proxy Bidding

By activating proxy bidding, you allow the system to automatically rebid on your behalf whenever a competing bid price beats your bid price.

In an auction that includes more than one line, you can proxy bid on some lines and bid manually on others. You cannot proxy bid on any lines that have cost factors, page 3-76.

Proxy bidding is discouraged with large , page 3-119 negotiations and is disabled for very large , page 3-119 negotiations.

To activate proxy bidding: When you place a bid on an auction, you can enter your proxy bid information in the appropriate fields on the **Create Bid** page. Use numbers, for example, 10.75. To submit a proxy bid for any auction line, you must provide the following information:

Note: If at any time you wish to change your proxy bid information, you can cancel your proxy, page 6-22 bid and submit a new bid with the updated proxy information.

Proxy Bid Decrement You must enter the exact amount by which you want each of your proxy bids to decrease. The Proxy Bid Decrement field will indicate whether you can enter the amount as a percentage or monetary amount (this is determined by the buyer). Your proxy bid decrement amount is based on the current winning bid in the auction, not your own current bid. For example, if you have submitted a \$3,500 bid in an auction with a proxy bid decrement amount of \$100, and a \$3,400 bid is subsequently submitted, the system will automatically submit a proxy bid of \$3,300 (current best bid of \$3,400 - your proxy decrement \$100) on your behalf.

- **Proxy Minimum Bid** You must enter the lowest price you are willing to proxy bid for any auction line. Whenever your bid price is exceeded by a competing bid price, the system will continue to automatically rebid (by the proxy bid decrement

amount you specify) until your proxy minimum bid price is met.

Note: After you have submitted your proxy minimum bid amount, you cannot change this amount unless the minimum amount is met in the auction bidding or you cancel the proxy bidding, page 6-22 on the line.

Proxy minimums are specified at the lot level. They do not apply at the lot line level.

When bidding on an auction that contains more than one line, you can proxy bid on all or selected lines. Enter your proxy bid decrement amount, then enter a proxy minimum bid only for those lines on which you want to proxy bid. You cannot enter different proxy bid decrement amounts for each line.

If the bidding on an auction line in which your proxy bidding drops below your proxy bid minimum amount, automatic proxy bidding is discontinued. You can then do any of the following:

- **Enable another round of proxy bidding for the line** Enter new proxy bid information. You can change your proxy bid decrement if all lines on the bid do not have proxy enabled. You can also change the proxy bid minimum amounts. Then submit the bid as normal.
- **Bid manually on the line** Continue bidding on the line by submitting bids manually, page 6-7.
- **Discontinue bidding on the line**

Turning off Proxy Bidding

Proxy bidding, page 6-21 allows a bidder to have the system automatically rebid whenever a competing bid is received. The bidder specifies the amount of the price decrement (expressed as a percentage or a flat price reduction) and the minimum price to offer. Once enabled, the system will continue to rebid at lower prices until the bidder's minimum bid price is reached. At this point, proxy bidding is suspended.

Canceling proxy bidding

In most cases, once proxy bidding has been initiated, it can be allowed to run to conclusion. However, there may be certain instances in which the bidder needs to end proxy bidding early. Usually, this happens when the bidder needs to update bid information. For example, the promise date offered by the bidder may need to be updated due to unforeseen situations at the time the proxy was begun. Or in a multi-attribute weighted negotiation, the bidder may wish to update the non-price related information to improve the price to total score, page 7-7 ratio. In both these cases, the bidder may wish to halt the proxy bidding to update bid information.

To cancel proxy bidding.

Once you have placed a bid using proxy bidding, you can monitor its progress by

locating the negotiation number under Your Active and Draft Responses section of the **Negotiations Home** page. To view the details of your current bid, click the Response number link.

1. Click Create Bid to create a new bid.
2. On the **Rebid** page, click Cancel Proxy at the bottom of the page.
3. The **Cancel Proxy Bidding** page shows all line items for which you have proxy bidding enabled. Select the items for which you wish to disable proxy bidding, and click Cancel All Proxies. The **Cancel Proxy Bidding** page redisplay without the line item(s) for which you just disabled proxy bidding (you can choose to retain proxy bidding on some line items but not others) .
4. To continue placing a new bid, click Create Bid. When the **Rebid** page appears, continue entering your new bid information (including new proxy specifications if desired).

Monitoring Negotiations

Suppliers - Monitoring Negotiations, page 6-23

Monitoring Negotiations as a Supplier, page 6-24

Tracking the Status of Responses, page 6-24

Communicating while a Negotiation is in progress, page 3-140

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Viewing the Awarded Items Page, page 6-25

Viewing the Rejected Items Page, page 6-26

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Printing Negotiation Details, page 6-26

Suppliers - Monitoring Negotiations

From the **Negotiations Home** page, you can easily monitor the status of negotiations to which you have responded. The Your Active and Draft Responses section lists all negotiations to which you have either submitted an active response or to which you are still creating a draft response.

1. Click the Negotiation Number link to see details of the negotiation such as negotiation items, terms and conditions, and response controls.
2. Click the Response Number link to see details of your current responses.

Also on the **Negotiations Home** page, you can use the Response Quick Links to see the status of your awarded, page 6-25, disqualified, page 6-25, and rejected, page 6-26 responses.

You can view your response while the negotiation is in progress. See: Monitoring Negotiations as a Supplier, page 6-24

Monitoring Negotiations as a Supplier

As a supplier, you can monitor your negotiations in progress to track the status of your responses. In an open auction you can see the rank of your response and the current best price, so you will know how to respond if you need to (and can) rebid. Depending on how the system is configured, in RFQs and blind auctions, you may or may not be able to view the best price and your response rank.

The information displays based on the negotiation document type (auction or RFQ). The information refreshes according to the value in the AutoRefresh menu. You can change this value by selecting a value from the menu and clicking Set.

Within twenty-four hours of the close date/time, the countdown clock at the top of the page displays the remaining time before the negotiation closes. If staggered closing, page 3-39 is in effect, the clock shows the time remaining until the next line closes. Also, if the negotiation controls allow you to choose which lines to respond to, you can select to have only those line appear on the display. Or you can choose to have only lines which you are currently not winning to be displayed and monitored.

To monitor your negotiations:

1. From the **Negotiations Home** page, click the negotiation number link in the Your Active and Draft Responses region for the negotiation you wish to monitor. Depending on the negotiation document type, you view the Auction or RFQ page.
2. On the Auction or RFQ page, select Monitor Auction or Monitor RFQ as applicable from the Actions menu and click Go.

Tracking the Status of Responses

When a negotiation in which you have participated is awarded, the system sends you an e-mail notification, page 2-14 listing the number of negotiation items you won (if any) and lost (if any).

To view the status of your responses:

From the Responses Quick Links section of the **Negotiations Home** page click:

- "Awarded" to access the Awarded, page 6-25 page showing information on all your awarded business.
- "Rejected" to access the Rejected, page 6-26 page showing information on all your

rejected responses.

- "Disqualified" to access the Disqualified, page 6-25 page showing information on all your disqualified responses.

Viewing the Disqualified Responses Page

The **Disqualified Responses** page shows you all responses you have placed in any negotiation that have been disqualified by the buyer. The **Disqualified Responses** page allows you to drill down into detailed information about the negotiation and your response to it. The **Disqualified Responses** page shows:

- Response Number The number assigned to your response by the system.
- Your Response Number - The number you assigned your response, if any.
- Negotiation Number - The number assigned the negotiation by the system.
- Type - The negotiation type: RFI, RFQ, or buyer's auction
- Title - The title of the negotiation.
- Event Title - The name of the event, if the negotiation is associated with one.
- Time Left - Time remaining until the negotiation closes.
- Reason - Any explanation provided by the buyer explaining why the response was disqualified.

If the negotiation is still open, you can select your response and click Revise to update your information and submit a new response.

Viewing the Awarded Items Page

The **Awarded Items** page shows you all negotiation items for which you have been awarded business. The **Awarded Items** page allows you to drill down into detailed information about the negotiation items and your responses to them. The **Awarded Items** page shows:

- Response Number - The number assigned to your response by the system.
- Your Response Number - The number you assigned your response, if any.
- Negotiation Number - The number assigned the negotiation by the system.
- Type - e negotiation type: RFI, RFQ, or buyer's auction

- Item Description - The description of the item entered by the buyer.
- Promised Date - The date by which you said you can supply the item.
- Award Quantity - The number of negotiation item units the buyer is contracting to buy from you.
- Response Price - The price at which you offered to sell the item.
- Order - The purchase order generated from this negotiation.
- Reason - Any optional message from the buyer.

Viewing the Rejected Items Page

The **Rejected Items** page shows you all items to which you responded but were not awarded by the buyer. The **Rejected Items** page allows you to drill down into detailed information about the negotiation and your response to it. The **Rejected Items** page shows:

- Response Number - The number assigned to your response by the system.
- Your Response Number - The number you assigned your response, if any.
- Negotiation Number - The number assigned the negotiation by the system.
- Type - The type of negotiation: RFQ, or Buyer's Auction
- Item Description - Description of the negotiation item.
- Promised Date - The date by which you promised to deliver the item.
- Response Quantity - The number of item units you offered to sell the buyer.
- Response Price - The price at which you offered to sell the item.
- Reason - Any message provided by the buyer explaining why the item was not awarded.

Printing Negotiation Details

You can print a copy of the sourcing document for viewing and review offline.

1. On the **Negotiations Home**, search, page 6-2 for the negotiation you wish to print by clicking the Negotiation Number link.
2. On the negotiation summary page, select Printable View from the Actions menu.

3. When the prompt box appears, open and inspect the print directly, or save it to a location on your machine and review the document there.

To print response details:

1. On the **Negotiations Home**, click the response number for the response whose details you wish to print.
2. On the response details, select Printable View from the Actions menu and click Go.
3. When the prompt box appears, open and inspect the print directly, or save it to a location on your machine and review the document there.

To print contract terms only:

1. On the **Negotiations Home** page, search for the negotiation for which you wish to print the contract terms by clicking the negotiation number link.
2. Click the Contract Terms link in the navigation bar.
3. Click Preview Contract Terms.
4. When the prompt box appears, open and inspect the print directly or save it to a location and review the document locally .

Searching for Negotiations

To be able to successfully conduct business on Oracle Sourcing, you must be able to quickly locate negotiations of interest. There are several ways to search depending on the kind of negotiation you are looking for.

To search for your active and draft responses:

If you are currently participating in a negotiation, or are in the process of preparing a response for a negotiation, information on your responses is displayed under Your Active and Draft Responses section of the **Negotiations Home** page. From this display, you can:

- Click the negotiation number link to see details about the negotiation.
- Click the response number link of an active response to see the details of your current response.
- Click the response number link of a draft response to continue editing the draft.

To see a list of all your negotiations, click Full List.

To search for negotiations to which you've been invited:

If a buyer has invited you to participate in a negotiation, you will see an entry for that

negotiation under Open Negotiations. To access a negotiation, click the Number link for that negotiation. You can see the details of the negotiation and decide whether or not to participate. To see a complete list of negotiations to which you have been invited, click Full List.

To search for all open negotiations:

In addition to the negotiations to which you have been specifically invited, there may be many other open negotiations which you may wish to investigate and participate in.

1. To search for all open negotiations, use the Search Negotiations fields at the top of the Negotiations Home page. You can search by Negotiation Title, Negotiation Number, Contact (the buyer who created the negotiation), Category (all negotiations having an item from that category value), Item (the item description) or Event (all negotiations associated with a Sourcing event).
2. After you have selected a search criteria and entered a search value, click Go. The **Results: Negotiations** page displays all negotiations that met your search criteria.
3. To access a negotiation, click the Number link. This will take you to the negotiation summary page. Here you can view information on the negotiation and submit a response.

Searching Lines Within a Large Negotiation Large negotiations typically have hundreds or thousands of negotiation lines. Scrolling through the lines display can be tedious and time-consuming for such a large number of lines. You can use the search function to view or process a selected subset of the total negotiation lines. This allows you to access and work with only those lines that meet your search criteria (for example, only lines whose items come from a particular category).

There are two fields that display line number information. Number of Lines specifies the aggregate number of all lines defined to the negotiation, including constituent lot lines and group lines. Last Line Number refers to the last independent and/or parent line number. Lines in lots and groups are numbered as children of their parent line number and so are not reflected in Last Line Number. This means there can be a difference between the two. For example, if you have a negotiation with many lots, the Last Line Number might be 200, while the Number of Lines might be 375

To search large negotiation lines:

1. On the Lines tab of the **Create Response** page, enter as many search criteria into the fields in the Search area as are necessary to define the set of lines you wish to process. You can search on Line Number Category, Line Description and Item Number.
 - If you select "Show table data when all conditions are met," the lines retrieved must match each of the criteria you define.
 - If you select "Show table data when any conditions are met," the lines retrieved must meet at least one of the criteria you define, but not necessarily all.

- You can add multiple search clauses by selecting an entry from the Add Another menu and clicking Add. This enables you to search for a range of items (for example, Item Number > 123 and Item Number < 789), or for items from more than one category.
2. After you have specified your search criteria, click Go to display the results.
 3. Once the lines are displayed, you can process them as you normally would.

Note that if you use a search clause with the comparison type of Contains, Is Not, or Ends With, you must also include at least one search clause having a comparison type that is not one of the type just listed.

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Glossary

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A

Abstract

An Abstract is a form which summarizes negotiation details. Abstracts are published to external web sites and can be viewed by suppliers without having to log into the system.

Agreement Terms(Blanket or Contract Purchase Agreement only)

Agreement terms are optional, and apply only when you have selected "blanket purchase agreement" as the auction outcome, page 7-9.

- **Agreement Amount** - Specifies the currency amount over the course of a blanket purchase agreement. It is the maximum amount that can be issued against a blanket purchase agreement as long as the Amount Limit on the blanket purchase agreement is not increased beyond the Total Agreement Amount. Total Agreement Amount applies only to RFQs or auctions with blanket purchase agreement outcomes, page 7-9.

Approved Supplier List (ASL)

All procurement organizations maintain lists that associate the items and services they buy with the companies who supply them, either formally or informally. Data stored in a controlled, global repository containing relevant details about each ship-from/ship-to/item relationship, is known as an Approved Supplier List (ASL). This repository includes information about all suppliers with business statuses including Approved, Debarred, or New.

Attachments (Attachment URL)

Attachments contain additional descriptive information about items, such as technical specifications or engineering drawings.

Attachments can be an attached file, a URL address of a file, a short or long text message, or an existing document from the system document catalog. For each attachment negotiation creators select, they identify the class of accessor by assigning the attachment a category value. Depending on the category value assigned, only the appropriate users can view the attachment.

The file size limit for attachments is 10 MB. For attachment files larger than 10 MB, use an attachment URL. Post the attachment file to an Internet site, and enter the full URL (for example: <http://www.mysite.com/filename.doc>) at which the attachment can be

accessed.

B

Best Price (Best Quote/Bid Price)

The best price quote/bid is the quote/bid that includes the lowest price for an RFQ/Auction item.

Bid/Quote Price

The total per-unit price offered by the supplier after all cost factors have been included. The bid/quote price represents the actual per-unit cost. Bid/quote price is calculated as follows:

$(((\text{line price} * \text{any percentage of line cost factor(s)}) + \text{any per-unit cost factor(s)}) * \text{bid/quote quantity} + \text{any fixed amount cost factor(s)}) / \text{bid quote quantity}$.

Bid Ranking

See Quote/Bid Ranking, page 7-8

Bid Start Price

See Quote/Bid Start Price, page 7-8

Billing Address (Bill-To Address)

The address to which bills for purchased items is sent. You can enter multiple billing addresses.

Blanket Purchase Agreement

See RFQ/Auction Outcome, page 7-9.

Blind (Negotiation Style)

See Negotiation Style, page 7-6.

Buyer's Auction

An auction to purchase items or services that are clearly defined such as office furniture or memory chips. Buyers can tailor each auction to control who can see bids during the auction, whether multiple rounds of bidding are possible, and whether partial bids are allowed. Also called a reverse auction.

C

Collaboration Team

A group of buyers from the same purchasing organization who can collaborate on the creation and management of a sourcing document. Collaboration team members can be any user within the same organization to which the creator belongs. Members can be restricted to read only access meaning they can view but not update any information. Other members can be assigned specific tasks and given deadlines by which these tasks must be completed. Finally, some members can be designated approvers. Approvers must OK the document content before it can be published.

Cost Factor

Cost factors allow a buyer to identify additional costs associated with a particular negotiation item. Such costs could include services such as training or consulting, or discrete costs such as shipping fees. Buyers can specify when they create the RFQ or auction how much they are willing to pay for these additional costs. These costs can then be negotiated between a buyer and supplier just like the line price.

Cost Factor List

See Reusable Cost Factor Lists, page 7-8.

Current Price

The current price represents the assessed value, relative value, or regular "list" price of a negotiation item. The current price can be used to analyze negotiation performance. Suppliers cannot view the current price.

D

E

Estimated Quantity(blanket and contract purchase agreements only)

The organization's best estimate of demand for the item over the life of the blanket agreement. Note that this field is optional for blanket purchase agreements and cannot be scored.

The rate used to convert values between currencies.

Exchange Rate Date

The date on which the currency exchange rate is taken from the operating unit's currency exchange rate table.

Exchange Rate Type

When creating a multi-currency negotiation the buyer selects the exchange rate type:

- **System exchange rates** - Exchange rates that have been bulk loaded into the system's exchange rate table for a particular date. There can be many different system exchange rates defined.
- **User-Defined Rates** - Exchange rates the buyer enters when defining response currencies for a negotiation.

F

G

Global Agreements

Global agreements are a type of blanket or contract purchase agreement. Global agreements can be used by multiple organizations within a company. The agreement is owned and maintained by the creator's organization, but the agreement can be accessed by any of the authorized organizations. When an organization processes a release

against the global agreement, the terms and conditions (for example, the ship-to address and billing information) that are applicable to that organization are used even though they may be different from the terms and conditions of the owning organization. Releases against a global agreement are processed as standard purchase orders.

H

I

J

K

L

Ledger Currency (Negotiation Currency)

The currency in which an operating unit conducts business on the system. For example, if an operating unit's currency is USD, then USD is the default currency that appears whenever a user from that operating unit creates a new sourcing document.

Line Types

A negotiation line item's line type determines whether the line item refers to goods or services (other line types can also be defined).

Lots

Collections of lines giving a hierarchical structure to the sourcing document. Lines may be organized into lots to obtain the most competitive bid. Suppliers are required to evaluate the entire lot and place a bid at the lot level. They may optionally provide lot line-level bids as well./

M

Minimum Bid Decrement

The minimum amount by which bids must decrease This is set in the auction's response controls, page 3-41. You can enter either a straight amount or a percentage by which bids must improve.

Note: A bid decrement amount will always be applied to a bidder's **current** bid price. If you specify your bid decrement amount as a percentage, the decrement percentage will be calculated based on a bidder's **original** bid price, but will be applied to the bidder's **current** bid price. For example:

Auction #1234; bid decrement = \$100 Bidder A's original bid = \$1,000 Bidder A's second bid = \$900 Bidder A's third bid = \$800 **Auction #2234; bid decrement = 20%** Bidder B's original bid = \$1,000 Bidder B's second bid = \$800 Bidder B's third bid = \$600

Minimum Release Amount

Specifies the smallest currency amount for any single release of goods during the life of a blanket or contract purchase agreement. It is the minimum amount that can be issued against a blanket purchase agreement header or blanket purchase agreement line or

both.

Minimum release amount applies only to RFQs or auctions with blanket purchase agreement outcomes, page 7-9.

N

Negotiation Dates

Depending on the type of negotiation, buyers set four dates for each negotiation (*indicates a required field):

- **Preview Date (RFXs, auctions)** - During the preview period, all eligible suppliers may view the RFX/auction but not submit responses.
- ***Open Date** - The date and time the negotiation opens.
- ***Close Date** - The date and time the negotiation closes. Once closed, no further responses may be accepted.
- **Award Date (RFQs and auctions)** - The date and time by which RFQ/auction will be awarded. While buyers are encouraged to honor their award dates, the system does not enforce these dates.

Negotiation Style

The style determines who will be able to see the quotes/bids and when. The three styles are:

- **Open(RFIs and auctions only)** - All suppliers can see the quotes/bids, though the responding supplier's identity is concealed.
- **Blind** - Only the buyer can see the quotes/bids.
- **Sealed** - The buyer can see the responses when the negotiation is unlocked. Both the buyer and suppliers can see the responses when they are unsealed.

O

P

Percentage (with AutoIncrease)

See Minimum Bid Decrement., page 7-5

Power Quote/Bid

Power Quote/Bid allows you to expedite your rebidding when you have bid on several items in the same auction. When you use power bid, all of your bids (losing and winning) in an auction are improved by the percentage you enter in the Power Bid field. Power bidding cannot be used if any of the auction items contain cost factors, page 3-76.

Price Breaks

See

Price Tiering, page 7-7

Price Differential

A multiplier applied under certain circumstances to a rate-based labor cost, for example, vacation or overtime pay rates

Price Precision

The number of decimal places allowed for per-unit prices entered in the RFx/Auction currency. The precision you set doesn't apply to per-unit prices entered in a currency other than the RFx/Auction currency no does it apply to currency amounts such as Bid Total or the bid value of Fixed-Amount price elements. While you can set the precision for unit-prices entered in a non-RFx/Auction currency when you define your currency list,, page 3-26 the precision for amounts is automatically governed by the standards defined by the ISO (International Organization for Standardization). The ISO standards are used automatically by Sourcing.

Price Tiering

Price tiering allows buyers and suppliers to negotiate multiple prices for the same item. Price tiering can be based on Quantity, Ship-To address, and Effective Date. The type of tiering available depends on the document outcome. Standard purchase orders can only use tiering on the quantity. Blanket and contract purchase orders can use tiering on location, quantity and effective date.

Price to Total Score Ratio

In an RFQ or auction using Multi-Attribute Weighted Scoring, the price to total score ratio is determined by dividing the Quote/Bid price for an item by the total score, page 7-10 for that item. The price to total score ratio is then used to rank competing quotes/bids. For more information see, Basing Award Decisions on Line Attributes, page 3-66

Pricing Basis

The method used when using a cost factor to calculate the Quote/Bid price:

- **Per-Unit** - The value is added to the item price.
- **Fixed Amount** - The value is divided by the quantity of units Quote/Bidd and added to the item price.
- **% of Item Price** - The value is divided by 100, then multiplied by the item price, and the result added to the item price.

Proxy Bid

By activating proxy bid in an auction, you allow the system to automatically rebid on your behalf whenever a competing bid price beats your bid price. See Using Proxy Bidding, page 6-21.

Proxy BidDecrement

The exact amount by which you want each of your proxy rebids to decrease . The proxy bid decrement amount applies to all items on which you submit proxy bids in a single auction.

You cannot change your decrement amount after you submit it.

Proxy Bid Minimum Bid

The lowest price you are willing to proxy bid for any auction item. Whenever your bid price is higher than a competing bid price, the system will continue to automatically rebid (by the proxy bid increment/decrement, page 7-7 amount you specify) until your proxy minimum bid price is met.

After you have submitted your proxy minimum bid amount, you cannot change this amount unless the minimum amount is met in the auction bidding.

Q

Quote/Bid Ranking

Quote/Bid Ranking method determines how bids and quotes are ranked. When creating a sourcing document, the buyer can choose between two methods, Price Only or Multi-Attribute Weighted Scoring. In a Price Only negotiation the lowest price Quote/Bid receives the best rank. In a Multi-Attribute Weighted Scoring negotiation, the buyer can select attributes other than price to be included in the best rank calculation. The bids and quotes are ranked with the lowest price to total score ratio receiving the best rank. The buyer can choose to display the scoring criteria to the suppliers.

Quote/Bid Start Price

The price at which Quoting/Bidding for an item must begin. A Start Price is not required, but if the buyer specifies one, all quotes/bids in an RFQ or auction must be equal to or below the Start Price.

R

Rank Indicator

The rank indicator specifies how response rankings are displayed. If allowed by the system administrator, you can choose from three different indicators. Win/Lose displays "Win" for the best ranked Quote/Bid and "Lose" for all others. "1,2,3..." displays "1" for the best Quote/Bid and sequentially numbers the remaining bids in order of rank. "None" displays no ranking indicator.

Response Currency

If a buyer allows responses in currencies other than the negotiation currency (the currency of the buyer who created the negotiation), the buyer must define the currencies in which responses are accepted.

Reusable Cost Factor Lists

Reusable Cost Factor Lists allow you to group several cost factors which are related or are typically used together. Once you have created a cost factor list, you can apply that cost factor list to any negotiations (RFQs or auctions) containing items to which those

cost factors are applicable.

RFI (Request for Information)

RFI's are used to qualify suppliers and their goods and services for subsequent procurement activities. RFIs are used more for gathering information on goods and service provided by a supplier than to lock in particular price information. Therefore, one unique feature of an RFI is that buyers can choose to define negotiation line items without price and quantity and specify lists of criteria to which suppliers must respond. RFIs can be taken to multiple rounds until the buyer has enough information to identify supplier(s) with which to deal. At the conclusion of the RFI cycle, the information contained in the RFI can be copied into an RFQ or buyer's auction.

RFQ (Request for quotes)

RFQs enable buyers to collect quotes from suppliers for complex and hard-to-define items or services such as made-to-order manufacturing or construction projects. Once suppliers have submitted an initial round of quotes, the buyer has the power to fine-tune the RFQ and initiate detailed negotiations as necessary. The process may go through multiple rounds of negotiations and quote before completion.

RFQ/Auction Outcome

The outcome of an auction or an RFQ can be:

- **Standard Purchase Order** - A one-time purchase, after which the buyer is not committed to any future purchases.
- **Blanket Purchase Agreement** - The buyer commits to a contract for future purchases and can enter agreement terms, page 7-2.

S

Score

(In Multi-Attribute Weighted Scoring, page 2-13 only). A number between 0 and 100 assigned to each acceptable Quote/Bid response. The score is multiplied by the weight, page 7-11 assigned to the attribute to calculate the weighted score for the attribute. The sum of all weighted scores is the bid or quote's total score which is used to determine the rank of the response.

Security Level

You can create a sourcing document having a security level of Public, Private, or Hierarchy. Each level of security restricts access to the document.

- **Public** - Any user in the company has access to public sourcing documents. The actions users can perform is determined by their functional security. Buyers can define an additional collaboration team for a public document, but access is not restricted only to members of the team. Actions collaboration team members can perform is determined on their functional security and whether they are identified as view-only.

- **Private** Only the document owner and the members of the collaboration team can access the document. The actions the collaboration team members can perform is determined by their functional security and their view-only status values.
- **Hierarchy** - Only the document owner, the members of the collaboration team (if any), and individuals who are higher in the security hierarchy than the document owner can access the document. Any subsequent approvers can also access the document.

Standard Purchase Order

See Auction Outcome., page 7-9

Supplier Master

A repository of information about suppliers from whom you purchase goods and services. Set up in Oracle Purchasing using the Suppliers window. For each supplier there may be multiple supplier sites.

T

Tab-Delimited Text File

In tab-delimited text (.txt) files, fields are separated by the tab character, but without any special formatting characters. Spreadsheet applications are recommended to open tab-delimited text files.

Target Price

The price a buyer hopes to pay for one unit of an auction item

Time Zone

You can select the time zone in which you will conduct your system transactions. Click "Edit Personal Information" from the Sourcing **Welcome** page to set your time zone preference.

Total Agreement Amount

Total Score

(Multi-Attribute Weighted Scoring) The score calculated for a bid or quote based on a supplier's responses to an item's weighted attributes. For more information, see Basing Award Decisions on Line Attributes, page 3-66

U

V

Value Type

The type of value that suppliers should enter for item attributes:

- **Characters** - (letters/words)
- **Numbers** - (digits)

- **Dates** - (numbers in date format)
- **URL** - (using the format <http://www.oracle.com>)

Text is the most flexible value type. If you select Text, buyers can enter letters as well as digits. If you select Numbers, buyers can only enter digits; if you select Dates, buyers can only enter digits in date format.

W

Weight

(Multi-Attribute Weighted Scoring , page 2-13 only) On a scale on 1 to 100, the weight of a scored, page 7-9 attribute as compared to other attributes. Weights for scored attributes must total 100 and each scored attribute must have a weight of at least 1.

Winning Quote/Bid

The winning quote/bid is the response which most correctly meets the requirements of the negotiation. A response's acceptability is generally based on price, however, the quantity available, availability date, may also be important. The winning response is selected by the buyer.

X

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