# Receivables/Payables Management User Manual Oracle Banking Digital Experience Patchset Release 21.1.2.0.0

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Receivables/Payables Management User Manual

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# 1. Preface

# 1.1 <u>Intended Audience</u>

This document is intended for the following audience:

- Customers
- Partners

# 1.2 **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.

# 1.3 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.

# 1.4 Structure

This manual is organized into the following categories:

*Preface* gives information on the intended audience. It also describes the overall structure of the User Manual.

Introduction provides brief information on the overall functionality covered in the User Manual.

The subsequent chapters provide information on transactions covered in the User Manual.

Each transaction is explained in the following manner:

- Introduction to the transaction
- Screenshots of the transaction
- The images of screens used in this user manual are for illustrative purpose only, to provide improved understanding of the functionality; actual screens that appear in the application may vary based on selected browser, theme, and mobile devices.
- Procedure containing steps to complete the transaction- The mandatory and conditional fields
  of the transaction are explained in the procedure. If a transaction contains multiple
  procedures, each procedure is explained. If some functionality is present in many
  transactions, this functionality is explained separately.

# 1.5 Related Information Sources

For more information on Oracle Banking Digital Experience Patchset Release 21.1.2.0.0, refer to the following documents:

- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Installation Manuals



# 2. Transaction Host Integration Matrix

# Legends

NH	No Host Interface Required.
✓	Pre integrated Host interface available.
×	Pre integrated Host interface not available.

Sr No	Transaction / Function Name	Oracle Banking Supply Chain Finance	Oracle Banking Cash Management System
		14.5.0.0.0	14.5.0.0.0
1	Associated Party Management		
	On-board Associated Party	✓	✓
	View Associated Parties	✓	✓
2	Receivables/Payables Managemen	t	
	Invoices		
	Create Invoice – online entry	✓	✓
	Create Invoice – bulk file upload	✓	✓
	Create Invoice – invoice image upload	<b>√</b>	<b>√</b>
	View Invoice	✓	✓
	Manage Invoice – Accept, Edit, Cancel, Raise Dispute, Resolve Dispute, Assignment	<b>√</b>	✓
	Save Invoice as Template	NH	NH
	Delete Invoice Template	NH	NH
	Debit Notes		
	Create Debit Note – online entry	✓	✓
	Create Debit Note – bulk file upload	✓	✓
	View Debit Note	✓	✓
	Save Debit Note as Template	NH	NH
	Delete Debit Note Template	NH	NH
	Credit Notes		
	Create Credit Note – online entry	✓	✓



Sr No	Transaction / Function Name	Oracle Banking Supply Chain Finance 14.5.0.0.0	Oracle Banking Cash Management System 14.5.0.0.0
	Create Credit Note – bulk file upload	✓	✓
	View Credit Note	✓	✓
	Save Credit Note as Template	NH	NH
	Delete Credit Note Template	NH	NH
3	Purchase Order Management		
	Create Purchase Order – online entry	✓	✓
	Create Purchase Order – bulk file upload	<b>√</b>	✓
	Create Purchase Order – purchase order image upload	✓	✓
	View Purchase Order	✓	✓
	Edit Purchase Order	✓	✓
	Accept/Reject Purchase Order	✓	✓
	Cancel Purchase Order	✓	✓
	Save Purchase Order as Template	NH	NH
	Delete Purchase Order Template	NH	NH
4	Reconciliation		
	Create Reconciliation Rule	✓	✓
	View/Edit Reconciliation Rule	✓	✓
	Manual Reconciliation	✓	✓
	Invoice – Payment Reconciliation	✓	✓
	Cash Flow – Payment Reconciliation	NH	✓
	View Payments	✓	✓
	Bulk Upload of Payments	✓	✓
5	De-Reconciliation		
	Invoice – Payment De-reconciliation	✓	✓
	Cash Flow – Payment Dereconciliation	NH	✓
6	Allocation		
	Create Allocation Rule	✓	✓
	View/Edit Allocation Rule	✓	✓



Sr No	Transaction / Function Name	Oracle Banking Supply Chain Finance 14.5.0.0.0	Oracle Banking Cash Management System 14.5.0.0.0
	Manual Allocation	✓	✓

<u>Home</u>



# 3. Receivables/Payables Management

Receivables/Payables Management includes the following features:

- Receivables/Payables Management
  - Invoices Creation, Viewing, Editing, Accepting, Raising Dispute, Resolving Dispute, Assignment.
  - Debit Notes Creation, Viewing.
  - Credit Notes Creation, Viewing.
- Associated Party Management On-boarding, Viewing, KYC document uploading.
- **Reconciliation** Rule creation, edit and inquiry of the rules. Manual reconciliation and dereconciliation. Bulk upload and viewing of payments.
- Allocation of Payments to Virtual Accounts Rule creation, edit and inquiry of the rules.
   Manual allocation of payments.
- Purchase Order Management Creation, Viewing, Editing, Accepting.

<u>Home</u>



# 4. Create Receivables

Financial instruments such as invoices and debit notes are categorized as Receivables or Payables. They are referred to as, 'Receivables' when the logged-in corporate party is the Supplier; and 'Payables' when the logged-in corporate party is the Buyer.

**Note:** The 'Receivables' transactions are only supported on **Desktops/Laptops** and on **Landscape** mode of **Tablet** devices.

# 4.1 Invoices

An invoice is a bill sent from the seller to the buyer, documenting what has been purchased and what payment is owed. It is also known as a bill or contract of sale. An invoice allows the business owner or freelancer, to keep track of business transactions and make sure that they get paid.

An invoice is an important underlying instrument used in trade and Supply Chain and Cash Management. A commercial invoice is universally used in trade between a buyer and supplier. Financing of Supply Chain also takes place against such Invoices. In OBDX, we have built in the functionality to handle invoices as receivables and payables.

A corporate user (either buyer or supplier) can raise an invoice directly from the portal. Invoices can be created by manually entering the invoice details online, or using an existing template, or uploading the scanned copy of a physical invoice, or through file upload for bulk invoices creation. Based on the status of an invoice, a corporate user can edit, accept, partially accept, cancel, or request finance, directly from the portal.

## **Pre-requisites**

User must have valid corporate login credentials.

The features built for the corporate user for managing invoices are as follows:

- Online Invoice Creation
- Invoice Creation with Document Upload
- Bulk File Upload Invoice Creation
- Edit Invoice
- Accept Invoice
- View Invoices
- Cancel Invoice (prior to it being accepted)
- Save Invoice as Template
- Delete Invoice Template



#### 4.1.1 Online Invoice Creation

Creation of invoices is an important transaction provided on the Portal. Using this option, corporate users can create single or multiple invoices online for the buyer in the Supply Chain Finance program. Post submission of the invoice, an option is provided to save the content as a Template. The template can be reused for creating invoices for the same corporate party.

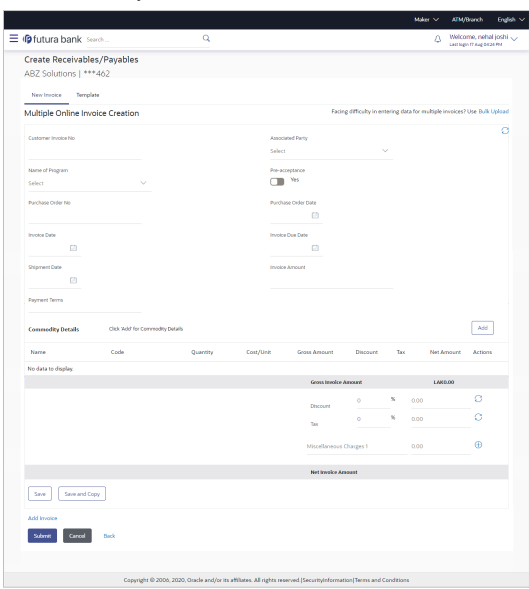
Once the user creates invoices, they must be approved by an approver (if the approval flow has been set). The designated corporate approver is notified. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker) to make the required modifications and re-submit it for approval.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables OR

Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > Create Invoice

#### Create Receivable/Payable





## **Field Description**

Field Name	Description	
Create Receivable/Payable		
Party Name & ID	Displays the name and ID of the logged-in corporate party.	
Invoice/Debit Note	Select the Invoice option.	
Online Invoice Creation	Indicates the option to create invoice records by manual entry of invoice details.	
Invoice Creation with Document Upload	Indicates the option to create an invoice record by uploading the actual invoice document image.	
Bulk File Upload Creation	Indicates the option to create bulk invoice records through file upload.	

# 4.1.1.1 Online Invoice Creation (manual entry)

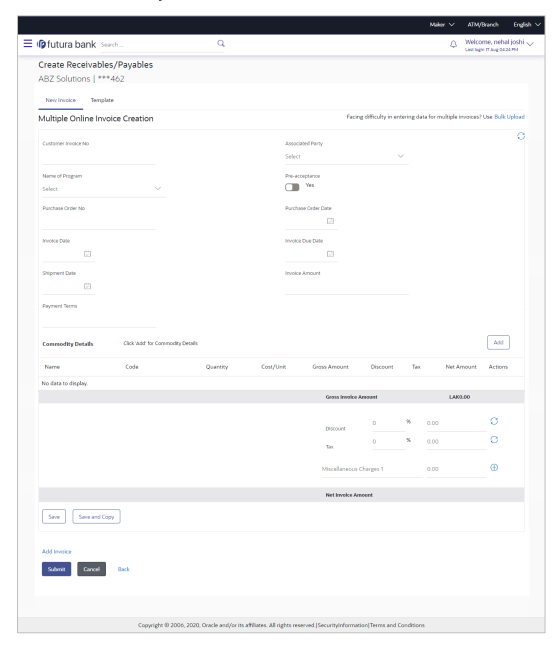
A corporate user, based on their role, can create one or more invoices in one single transaction.

# To create invoice(s):

 In the Create Receivable/Payable screen, select the Invoice option and then click the Create New Invoice button, to create invoice records manually.
 The Create Receivables/Payables screen appears starting with the New Invoice tab.



## Create Receivables/Payables - New Invoice



# **Field Description**

Field Name Description

**Create Receivables/Payables** 

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

**New Invoice** 

**Multiple Online Invoice Creation** 



Field Name	Description
Facing difficulty in entering data for multiple invoices? Use Bulk Upload	Click the <b>Bulk Upload</b> link to navigate to the <b>File Upload</b> screen for creating invoices in bulk.
<b>Customer Invoice No</b>	Enter the customer's own reference number of the invoice.
Associated Party	Select the associated party to link the invoice to. A list of all onboarded associated parties is available for selection.
	On selecting an associated party, the role of the party as <b>Buyer</b> or <b>Supplier</b> , appears below this field.
Name of Program	Select the program to which the invoice should be linked. Programs linked to the selected associated party are listed.
Auto Accept	Displays whether the invoice will be auto accepted or not. If the invoice will be auto-accepted, then the number of days post creation to auto-acceptance, is displayed. This field appears on selecting a program. It is populated based on the auto acceptance setting in the program definition. For more information on programs, refer the <b>Create Program</b> section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.
Auto Finance	Displays whether the invoice will be auto financed or not. This field appears on selecting a program. It is populated based on the auto finance setting in the program definition. For more information on programs, refer the <b>Create Program</b> section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.
Pre-acceptance	Enable this toggle if the invoice should be deemed as accepted by the buyer, on being raised.
	<b>Note</b> : If the logged-in party is the buyer and associated party is the supplier, then by default the Pre-acceptance toggle is switched to YES and is read-only. If the logged-in party is the supplier and the associated party is the buyer, then by default the Pre-acceptance toggle is switched to NO and is selective, i.e. the user can select either YES/NO.
Purchase Order No	Enter the reference number of the purchase order placed by the buyer.
Purchase Order Date	Click the calendar icon and select the date of creation of the purchase order.
Invoice Date	Click the calendar icon and select the date of creation of the invoice.  The Invoice Date should be greater than the Purchase Order Date. You cannot enter a future date.
Invoice Due Date	Click the calendar icon and select the date on which the invoice payment is due.  The Invoice Due Date should be greater than or equal to the Invoice Date.

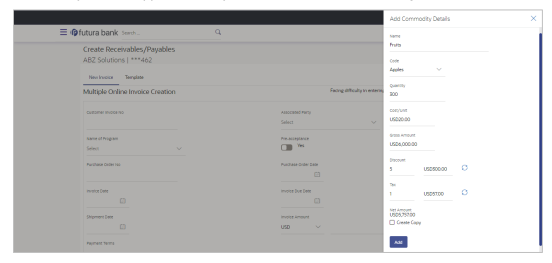


Field Name	Description
Shipment Date	Click the calendar icon and select the date when the shipment is expected to take place.
	The <b>Shipment Date</b> should be greater than the <b>Purchase Order Date</b> and greater than or equal to the <b>Invoice Date</b> .
Gross Invoice Amount Enter the gross invoice amount. This amount is before tax a discount. It should be the gross amount of the commodities.	
Payment Terms	Enter the terms agreed for the payment of the invoice.

- 2. Once you enter the above details, you can optionally add the commodity details.
- 3. To add a commodity, click **Add** in the **Commodity Details** section. The **Add Commodity Details** overlay window appears.

## **Add Commodity Details**

This overlay window appears when you click **Add** in the **Commodity Details** section.



## **Field Description**

Field Name	Description	
Add Commodity Details		
Name	Enter the name of the commodity.	
Code	Select the code of the commodity. This value should be selected from the commodity code list.	
Quantity	Enter the quantity of the commodity being purchased.	
Cost/Unit	Specify the cost per unit of the commodity.	

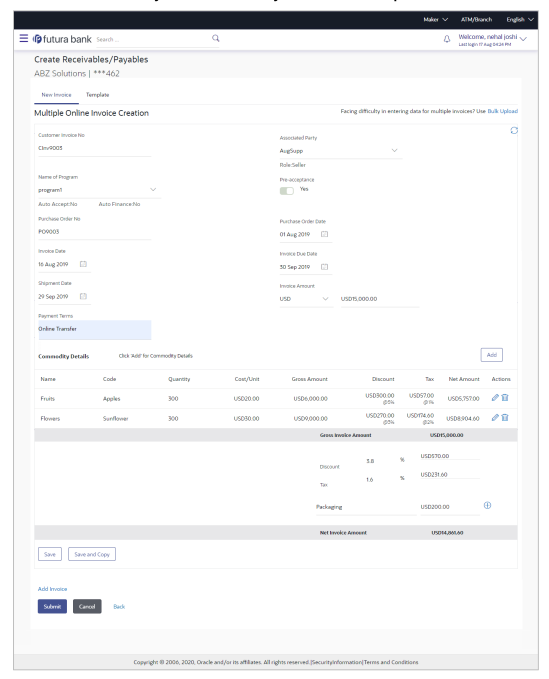


Field Name	Description	
<b>Gross Amount</b>	Enter the gross commodity amount. It also gets auto calculated if quantity and cost per unit are entered. It is the product of the entered quantity and cost per unit.	
	Gross Amount = Cost/Unit * Quantity	
Discount	Enter any discount being offered on the commodity. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.	
	Click do reset the values.	
Tax	Enter any tax being charged on the commodity. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.	
	Click to reset the values.	
Net Amount	Displays the net commodity amount. This is automatically calculated as follows:	
	Net Amount = Gross Amount - Discount + Tax	
Create Copy	Select this check box to create a copy of the commodity details entered.	
On clicking the <b>Add</b> button, a commodity record is created in the <b>Commodity Details</b> section.		

4. You can further add commodities by clicking **Add**, and filling out the required details.



## Create Receivables/Payables - Commodity Details Section Updated



# **Field Description**

Field Name Description

#### **Commodity Details**

This section displays the commodity detail records, once you add them. Multiple commodities can be added.

Name Displays the name of the commodity.



Field Name	Description
Code	Displays the code of the commodity.
Quantity	Displays the quantity of the commodity being purchased.
Cost per unit	Displays the cost per unit of the commodity.
Gross Amount	Displays the total gross amount of the commodity being purchased. It is the product of the entered quantity and cost per unit.
	Gross Amount = Cost per unit * Quantity
Discount	Displays the discount amount and percentage being offered on the commodity.
Тах	Displays the tax amount and percentage being charged on the commodity.
Net Amount	Displays the net amount of the commodity being purchased. It is automatically calculated as follows:
	Net Amount = Gross Amount - Discount + Tax
Actions	Indicates the actions that can be performed on the commodity record.
	<ul> <li>Click  to edit the record.</li> </ul>
	Click to remove the record.

The following fields are present below the Commodity Details section, and are applicable at the invoice-level.

Gross Invoice Amount Displays the total gross amount of all the added commodities.

Discount	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed. Click to reset the values.
	Total Discount % = (Total discount amount / Total invoice amount) *100
	<b>Note:</b> When commodity records are added, the discount value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the discount value or percentage can be entered here.



Field Name	Description
Tax	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.  Click to reset the values.
	Total Tax % = (Total tax amount / Total invoice amount) *100
	<b>Note:</b> When commodity records are added, the tax value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the tax value or percentage can be entered here.
Miscellaneous Charges	Add the name and amount of any other miscellaneous charge applicable.
	Use to add another charge. A maximum of 2 miscellaneous charges can be added.
	Click to reset the values.
Net Invoice Amount	Displays the total invoice amount that the buyer must pay, after deducting the discount and then applying the tax.
	Note: The Net Invoice Amount gets automatically calculated as follows:  Net Invoice Amount = Gross Invoice Amount - Discount Value + Tax Amount
C	Indicates an option to reset the fields. This icon is present on the top right corner of the screen.
Duplicate Invoice	Indicates an option to add another invoice with the same details.
Add Invoice	Indicates an option to add another blank invoice. You can create multiple invoices using this link.

- 5. Modify the amount in the **Gross Invoice Amount** field above the Commodity Details section, to match the **Gross Invoice Amount** of all commodities.
- 6. Click **Save** to save the invoice.

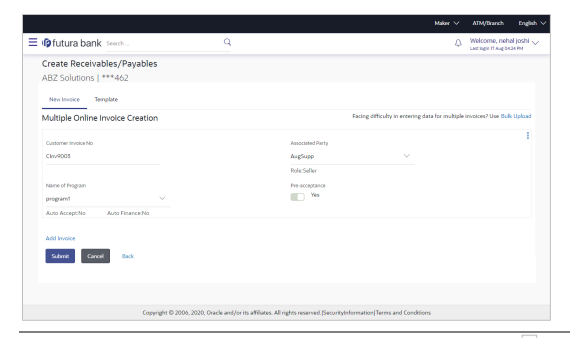
OR

Click **Save and Copy** to save the invoice details and create a copy.

OR

To clear the fields, click the icon in the top right side of the screen.





**Note:** On clicking the **Save** button, the invoice being created appears in a panel with in the top right corner. Click this icon to edit the invoice.

- 7. To create another new invoice in the transaction, click the **Add Invoice** link.
  - a. Add required details as mentioned in the steps above.
- 8. Click **Submit** to submit the transaction, once all required invoices have been added. The Review screen appears.

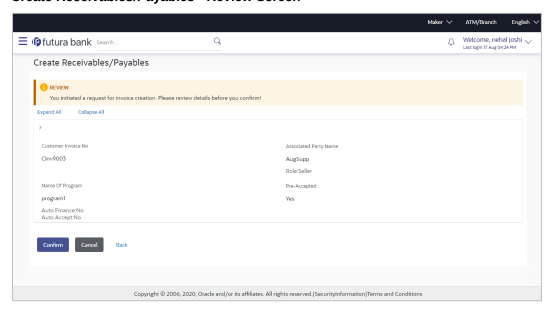
OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

## Create Receivables/Payables - Review Screen





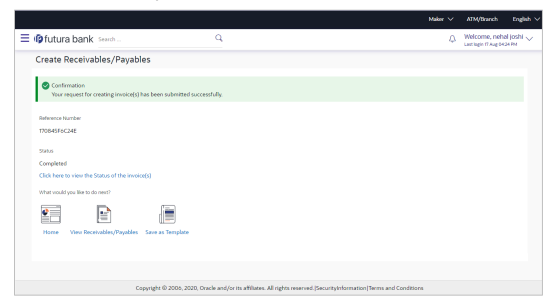
 In the Review screen, verify the details and click Confirm. A confirmation message of request initiation for the invoice(s) creation appears along with the reference number. OR

Click **Back** to navigate back to the previous screen.

OR

Click Cancel to cancel the transaction.

## Create Receivables/Payables - Confirmation



10. Click the **Save as Template** link to save the details of the created invoice as a template.

OR

Click the <u>View Receivables/Payables</u> link to view the details of existing invoices. The **View Invoice** screen appears.

OR

Click the **Home** link to go to the main dashboard.



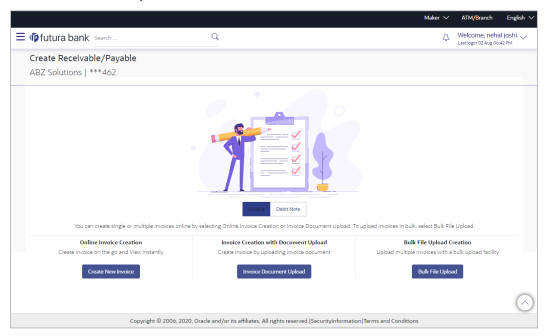
# 4.1.1.2 Create Invoice using Templates

You can save the data entered during invoice creation, as a template. This option is available upon successful creation of an invoice. You can use this template in the future to create invoices for the same party. This saves the efforts of re-entering the data.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables

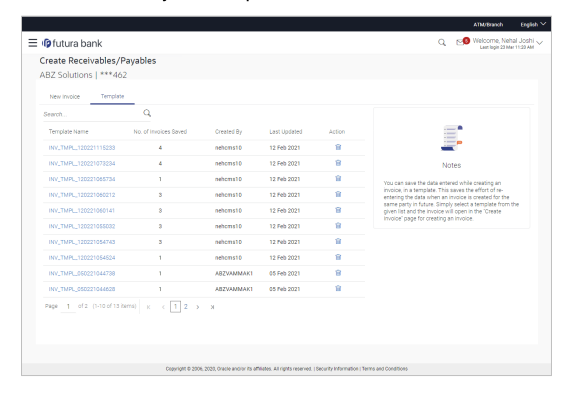
To view and use templates for creation of invoices:



- 1. On navigating to the **Create Receivable/Payable** screen, select the **Invoice** option, and then click the **Create New Invoice** button.
- 2. Click the **Template** tab. A list of existing templates appears.



#### Create Receivables/Payables - Template tab



#### **Field Description**

Field Name	Description
Search	Enter the partial or full name of the template to search for specific templates. As you type the name, the relevant templates appear in the list.
Template Name	Displays the name of the invoice template, as a hyperlink. Click this hyperlink to open the <b>New Invoice</b> screen, with the template details populated in the respective fields.
No. of Invoices Saved	Displays the number of invoices saved under the template.
Created By	Displays the name of the corporate user who created the template.
Last Updated	Displays the last updated date of the invoice template.
Action	Click it to delete the invoice template.

- 3. Navigate through the pages to the required template, or use the **Search** field to find a specific template.
- Click the desired <u>Template Name</u> link. The template details are populated in the <u>Create Receivables/Payables New Invoice</u> screen.
   OR

Click against the template to delete the existing invoice template. A popup message appears to confirm the deletion.



a. Click **Yes** to delete the invoice template.

OR

Click **No** to cancel the deletion of the invoice template.

- 5. Add or modify the required details.
- 6. Click Save to save the invoice.

OR

Click the **Save and Copy** to add a new invoice with same details entered in the current invoice.

OR

Click the **Add Invoice** link at the bottom of the screen, to add another invoice.

OR

Click at the top right corner of an invoice, to clear the existing data.

7. Click **Submit** to submit the transaction. The Review screen appears.

ΛR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

8. In the Review screen, verify the details, and click **Confirm**. A confirmation message of request initiation for invoice(s) creation appears along with the reference number.

Click **Back** to navigate back to the previous screen.

OR

Click Cancel to cancel the transaction.

# 4.1.2 Invoice Creation with Document Upload

Using this option, corporate users can create invoices online by uploading scanned copies of the physical invoice document.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables OR

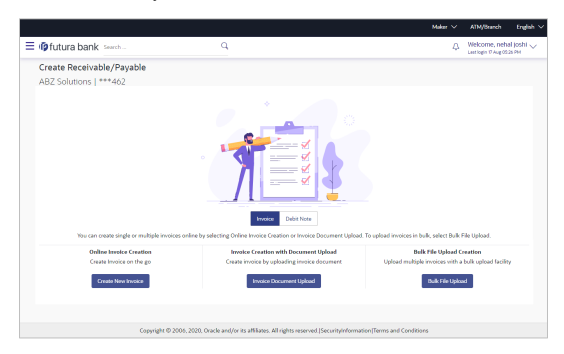
Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > Create Invoice

#### To create an invoice through document upload:

1. Scan the physical invoice and save it in one of the following formats: PDF, PNG, JPG, JPEG. Ensure that the file size does not exceed 2MB.



## Create Receivable/Payable



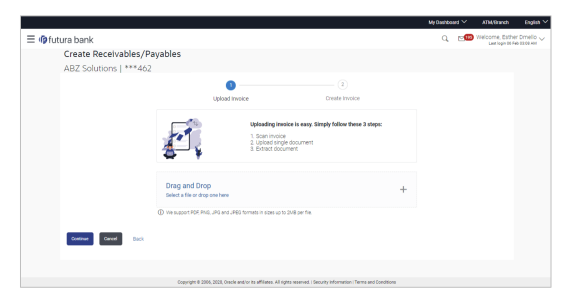
# **Field Description**

Field Name	Description
Create Receivable/Payable	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice/Debit Note	Select the <b>Invoice</b> option.
Online Invoice Creation	Indicates the option to create invoice records by manual entry of invoice details.
Invoice Creation with Document Upload	Indicates the option to create an invoice record by uploading the actual invoice document image.
Bulk File Upload Creation	Indicates the option to create bulk invoice records through file upload.

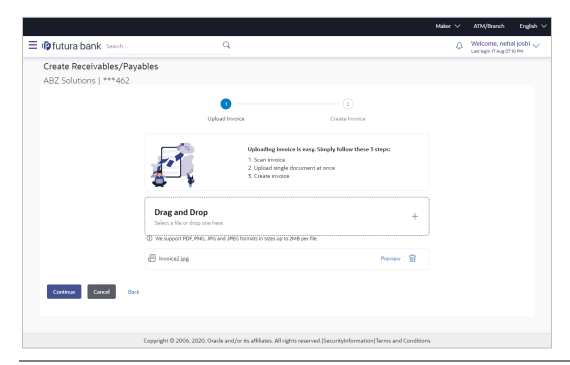
2. In the Create Receivable/Payable screen, select the Invoice option and then click the Invoice Document Upload button. The Create Receivables/Payables screen appears starting with the Upload Invoice step.



## Create Receivables/Payables - Upload Invoice



3. In the **Upload Invoice** step, either click + to browse and select the required file, or, drag and drop the file in the space provided. An entry for the uploaded file appears in the section below.



**Note:** To preview an uploaded file, click the <u>Preview</u> link beside it. To remove an uploaded file, click ...



4. Click Continue to go to the Create Invoice step.

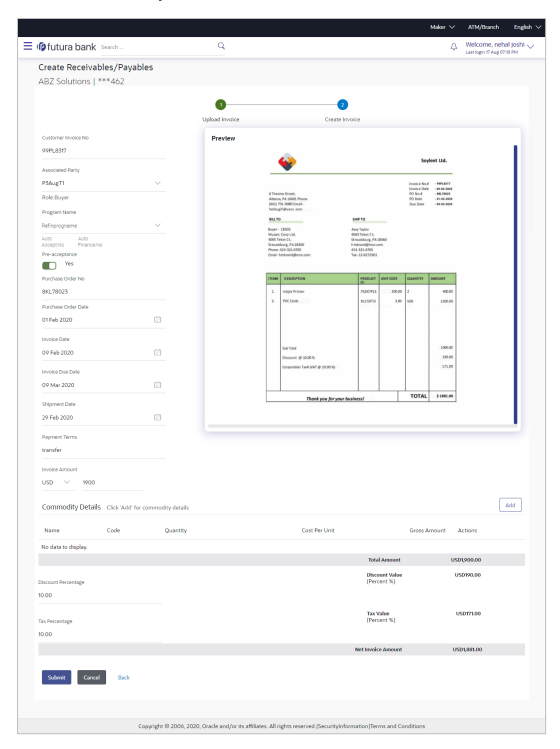
OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

#### Create Receivables/Payables - Create Invoice





#### **Field Description**

Field Name Description

Create Receivables/Payables

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

Create Invoice step

The values that have been extracted from the invoice image (except for commodity details) are automatically populated in the respective fields. You can edit these values, if required.

Customer Invoice No Indicates the customer's own reference number of the invoice.

**Associated Party** Indicates the associated party with whom the invoice is to be linked.

A list of all on-boarded associated parties is available for selection. On selecting an associated party, the role of the party as **Buyer** or

Supplier, appears below this field.

Program Name Indicates the program to which the invoice needs to be linked.

Programs linked to the selected associated party are listed.

Auto Accept Displays whether the invoice will be auto accepted or not. It is

populated based on the auto acceptance setting in the program definition and is non-editable. For more information, refer the **Create Program** section in User Manual Oracle Banking Digital

Experience Corporate Supply Chain Finance.

Auto Finance Displays whether the invoice will be auto financed or not. It is

populated based on the auto finance setting in the program definition and is non-editable. For more information, refer the **Create Program** section in User Manual Oracle Banking Digital

Experience Corporate Supply Chain Finance.

**Pre-acceptance** Enable this toggle if the invoice should be deemed as accepted by

the buyer, on being raised.

**Note**: If the logged-in party is the buyer and associated party is the supplier, then by default the Pre-acceptance toggle is switched to YES and is read-only. If the logged-in party is the supplier and the associated party is the buyer, then by default the Pre-acceptance toggle is switched to NO and is selective,

i.e. the user can select either YES/NO.

Purchase Order No Indicates the reference number of the purchase order placed by the

buyer.

**Purchase Order Date** Indicates the date of creation of the purchase order.

**Invoice Date** Indicates the date of creation of the invoice.

The Invoice Date should be greater than the Purchase Order

Date.



Field Name	Description
Invoice Due Date	Indicates the date on which the invoice payment is due.
	The <b>Invoice Due Date</b> should be greater than or equal to the <b>Invoice Date</b> .
Shipment Date	Indicates the date when the shipment is expected to take place.
	The <b>Shipment Date</b> should be greater than the <b>Purchase Order Date</b> and greater than or equal to the <b>Invoice Date</b> .
Payment Terms	Indicates the terms agreed for the payment of the invoice.
Invoice Amount	Indicates the total invoice amount of all commodities being purchased, along with the currency.

# **Commodity Details**

Commodity details are not automatically extracted by the application. Click  ${\bf Add}$  to add details of commodities being purchased.

Name	Enter the name of the commodity.
Code	Select the code for the commodity.
Quantity	Specify the quantity of the commodity being purchased.
Cost Per Unit	Enter the cost per unit of the commodity.
<b>Gross Amount</b>	Displays the total amount of the commodity being purchased. It is the product of the entered quantity and cost per unit.
	Gross Amount = Cost Per Unit * Quantity
Actions	Indicates the actions that can be performed on the commodity record.
	Click to make a duplicate record entry.
	$ullet$ Click $^igotimes$ to remove the record.
Total Amount	Displays the total gross amount of the commodities being purchased.
Discount Percentage	Indicates the discount percentage being offered on the invoice.
Tax Percentage	Indicates the tax percentage being charged on the invoice.
Discount Value	Displays the total discount amount.
Tax Value	Displays the total tax amount.

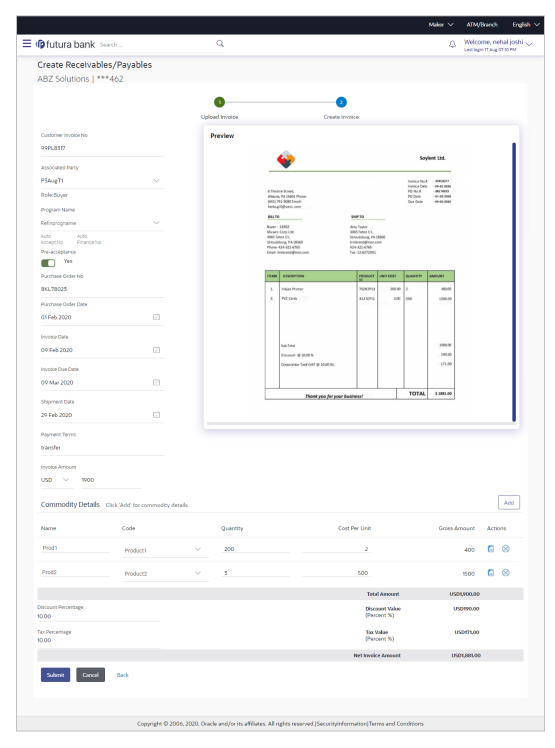


Field Name	Description	
Net Invoice Amount Displays the overall invoice amount to be paid by the buyer.		
	Note: The Net Invoice Amount gets automatically calculated as follows: Net Invoice Amount = Total (Invoice) Amount - Discount Value + Tax Value	

5. Check all the extracted details and add or modify any value, if required.



## Create Invoice - Post Adding Commodity Details



6. Click **Submit** to submit the invoice. The Review screen appears.

OR

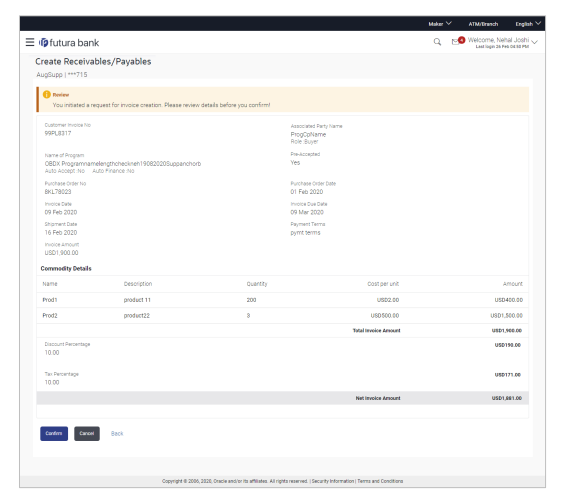
Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.



#### Create Receivables/Payables - Review Screen



7. In the Review screen, verify the details and click **Confirm**. A confirmation message appears, with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.



# Create Receivables/Payables - Confirmation



8. Click <u>View Invoice</u> link to view a list of existing invoices.

Click the  $\underline{\textbf{Supply Chain Overview}}$  link to go to the supply chain dashboard.



# 4.1.3 **Bulk Invoice Creation**

Using this option, corporates can create invoices in bulk by uploading a file. The file must contain the invoice details and its commodity records in a specific format and sequence.

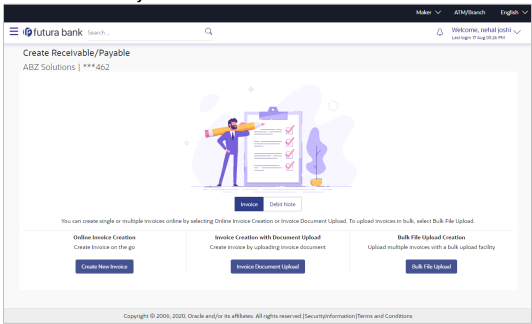
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables OR

Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > Create Invoice

#### To create invoices in bulk:

#### Create Receivable/Payable



## **Field Description**

Field Name	Description
Create Receivable/Payable	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice/Debit Note	Select the <b>Invoice</b> option.
Online Invoice Creation	Indicates the option to create invoice records by manual entry of invoice details.
Invoice Creation with Document Upload	Indicates the option to create an invoice record by uploading the actual invoice document image.
Bulk File Upload Creation	Indicates the option to create bulk invoice records through file upload.



- 1. In the **Create Receivable/Payable** screen, select the Invoice option and then click the **Bulk File Upload** button. The **File Upload** screen appears.
- 2. For more information on the procedure of uploading the file, refer User Manual Oracle Banking Digital Experience Corporate File Upload. Use the file template detailed below for upload.

## 4.1.3.1 Bulk Invoice File Template

The file to be uploaded should have data in a specific sequence. For each invoice, there must be a top row with indicator 'I', which specifies invoice-level parameters. For each commodity under the invoice, there must be a row with indicator 'C', which specifies the commodity-level parameters.

**Note:** Refer this file for the sequence:

# ): <u>[</u>

# **Field Description**

Field Name	Description
The following fields are sp invoice being added.	ecific to the invoice as a whole. This row must be present for each
Indicator	Specify the indicator. Enter 'I' for an invoice row.
Customer Invoice Number	Enter the customer's own invoice number.
Invoice Date	Enter the date of creation of the invoice. This should not be a future date.
Invoice Due Date	Enter the date when the invoice payment is due. This should be greater than the invoice date.
Currency	Enter the currency of the invoice amount.
<b>Gross Invoice Amount</b>	Enter the total invoice amount.
Buyer Id	Enter the ID associated with the buyer.
Supplier Id	Enter the ID associated with the supplier.
Buyer Name	Enter the name of the buyer.
Supplier Name	Enter the name of the supplier.
Program Code	Enter the program code associated with the invoice.
Discount Amount	Enter the total discount amount applicable for all commodities being purchased.
Tax Amount	Enter the total tax amount applicable, on all commodities being purchased.



Field Name	Description
Net Invoice Amount	Enter the net invoice amount.
	Net Invoice Amount = Gross Invoice Amount - Discount Amount + Tax Amount
Acceptance Amount	Enter the invoice amount that has been accepted.
Purchase Order Number	Enter the reference number of the purchase order corresponding to the invoice.
Pre-accepted	Enter ${\bf Y}$ if the invoice should be pre-accepted, and ${\bf N}$ , otherwise.
The following fields are specific to a commodity. You must add a row for each commodity being purchased, under the respective invoice row.	
Indicator	Specify the indicator. Enter <b>C</b> for a row at the commodity level.
Customer Invoice Number	Enter the customer's own invoice number.
Commodity Code	Enter the code associated with the commodity.
Commodity Name	Enter the name of the commodity.
Quantity	Enter the quantity of the commodity.
Cost Per Unit	Enter the cost per unit of the commodity.
<b>Gross Amount</b>	Enter the total cost of the commodity.  Gross Amount = Cost Per Unit * Quantity
Discount Amount	Enter the discount amount applicable to the commodity.
Tax Amount	Enter the tax amount applicable to the commodity.
Net Amount	Enter the net amount of the commodity.  Net Amount = Gross Amount - Discount Amount + Tax Amount

# 4.2 **Debit Notes**

A Debit Note can be interpreted as a request to increase the value agreed upon in the invoice. Debit notes may be raised under the following circumstances: the supplier has delivered goods in excess of those stated in the invoice, or an error in pricing.

A corporate user (either buyer or supplier) can raise a debit note directly from the portal. Debit notes can be created by manually entering the details online, or using an existing template, or through file upload for bulk debit notes creation.

## **Pre-requisites**

User must have valid corporate login credentials.



**Note:** The Debit Notes Transactions are only supported on **Desktops/Laptops** and on **Landscape** mode of **Tablet** devices.

### 4.2.1 Online Debit Note Creation

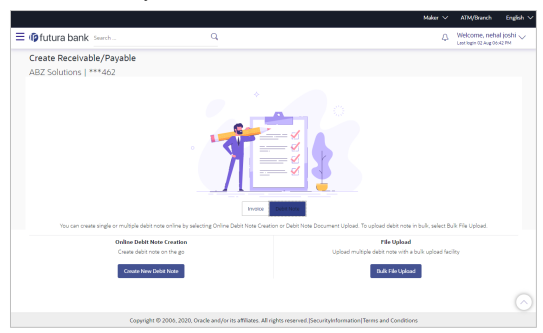
Using this option, corporate users can create single or multiple debit notes online for the buyer in the Supply Chain Finance program. Post submission of the debit note, an option is provided to save the content as a Template. The template can be reused for creating debit notes for the same program and associated corporate party.

Once the user creates debit notes, they must be approved by an approver (if the approval flow has been set). The designated corporate approver is notified. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker) to make the required modifications and re-submit it for approval.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables

### Create Receivable/Payable



Field Name	Description
Create Receivable/Payable	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice/Debit Note	Select the <b>Debit Note</b> option.
Online Debit Note Creation	Indicates the option to create debit note records by manual entry of the details.



Field Name	Description
File Upload	Indicates the option to create bulk debit note records through file upload.

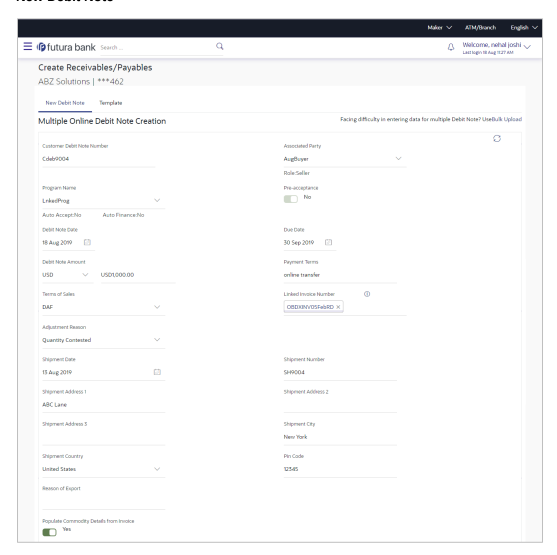
## 4.2.1.1 Online Debit Note Creation (manual entry)

A corporate user, based on their role, can create one or more debit notes in one single transaction.

### To create debit note(s):

- 1. In the Create Receivable/Payable screen, select the Debit Note option.
- Click the Create New Debit Note button to create debit note records manually. The New Debit Note tab appears.

### **New Debit Note**





### **Field Description**

Field Name Description

Create Receivables/Payables

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

**New Debit Note** 

**Multiple Online Debit Note Creation** 

Facing difficulty in entering data for multiple Debit Note? Use Bulk Upload

Click the **Bulk Upload** link to navigate to the **File Upload** screen for creating debit notes in bulk.

Customer Debit Note Number Enter the customer's own reference number for the debit note.

Associated Party Select the associated party to link the debit note to. A list of all on-

boarded associated parties is available for selection.

On selecting an associated party, the role of the party as **Buyer** or

Supplier, appears below this field.

Name of Program Select the program to which the debit note should be linked.

Programs linked to the selected associated party are listed.

Auto Accept Displays the number of days post creation when the debit note will

be deemed as accepted. This field appears on selecting a program. It is displayed only if auto-acceptance is enabled at the program-level. For more information on programs, refer the **Create Program** section in User Manual Oracle Banking Digital Experience

Corporate Supply Chain Finance.

**Auto Finance** Displays whether the debit note will be auto financed or not. This

field appears on selecting a program. It is populated based on the auto finance setting in the program definition. For more information on programs, refer the **Create Program** section in User Manual Oracle Banking Digital Experience Corporate Supply Chain

Finance.

Pre-acceptance Enable this toggle if the debit note should be deemed as accepted

by the buyer, on being raised.

**Note**: If the logged-in party is the buyer and associated party is the supplier, then by default the Pre-acceptance toggle is switched to YES and is read-only. If the logged-in party is the supplier and the associated party is the buyer, then by default the Pre-acceptance toggle is switched to NO and is selective,

i.e. the user can select either YES/NO.

**Debit Note Date** Click the calendar icon and select the date of creation of the debit

note. The selected date should be less than or equal to the current

date. By default the current date is displayed.



Field Name	Description
Due Date	Click the calendar icon and select the date on which the debit note payment is due.
	The <b>Due Date</b> should be greater than or equal to the <b>Debit Note Date</b> .
Debit Note Amount	Select the debit note currency and enter the gross debit note amount (not including tax or discount).
Payment Terms	Enter the terms agreed for the payment of the debit note.
Terms of Sale	Enter the applicable 3-digit Incoterms code. The available values are:  • EXW   Ex Works  • FAS   Free Alongside Ship  • FCA   Free Carrier  • FOB   Free On Board  • CPT   Carriage Paid To  • CFR   Cost and Freight  • CIP   Carriage and Insurance Paid To  • CIF   Cost Insurance and Freight  • DAP   Delivered at Place  • DPU   Delivered at Place Unloaded
Linked Invoice Number	<ul> <li>DDP   Delivered Duty Paid</li> <li>Select the invoice that should be linked to the debit note. Once you link invoice(s), the Populate Commodity Details from Invoice toggle is enabled, and the commodities from the invoice(s) appear in the Commodity Details grid of the debit note.</li> </ul>
Adjustment Reason	Select the reason for adjusting the invoice amount.
Shipment Date	Click the calendar icon and select the date when the shipment is taking place.
Shipment Number	Enter the shipment number.
Shipment Address 1 - 3	Enter the shipment address in the fields provided.
Shipment City	Enter the city to ship the goods to.
Shipment Country	Select the country to ship the goods to.
Pin Code	Enter the pin code to ship the goods to.
Reason of Export	Enter the relevant reason of export.

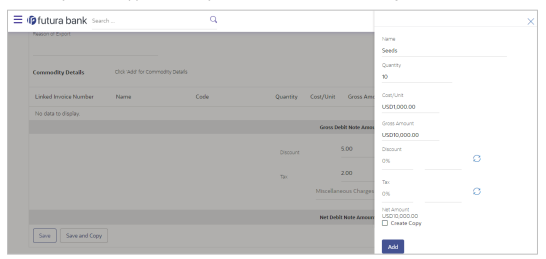


Field Name	Description
Populate Commodity Details from Invoice	This toggle is automatically enabled when you link invoices to the debit note in the <b>Linked Invoice Number</b> field. The <b>Commodity Details</b> section gets populated with the commodities from the linked invoice(s), when this toggle is enabled.  Switch this toggle off in case you want to remove the commodities from the debit note.

- 3. Once you enter the above details, you can optionally add/modify the commodity details.
  - To add a commodity record, click **Add**. An overlay window appears, where you can capture the commodity details.
  - ullet To modify an existing commodity record, click  $^{ extstyle \mathcal{Q}}$  .
  - To delete a commodity record, click û.

## **Add Commodity Details**

An overlay window appears when you click **Add** in the **Commodity Details** section.



Field Name	Description
Name	Enter the name of the commodity for which the debit note is being raised.
Code	Enter the code of the commodity.
Quantity	Enter the quantity of the commodity for which the debit note is being raised.
Cost/Unit	Specify the cost per unit of the commodity.

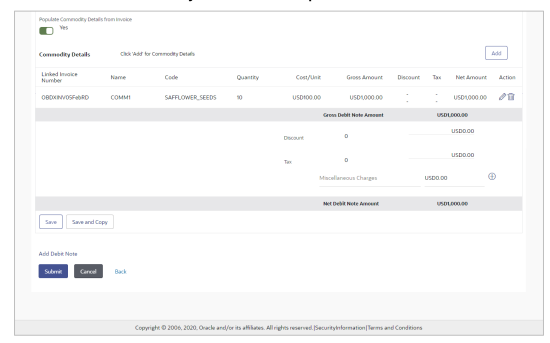


Field Name	Description
Gross Amount	Enter the gross commodity amount. It also gets auto calculated if quantity and cost per unit are entered. It is the product of the entered quantity and cost per unit.
	Gross Amount = Cost/Unit * Quantity
Discount	Enter any discount being offered on the commodity. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.
	Click to reset the values.
Тах	Enter any tax being charged on the commodity. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.
	Click to reset the values.
Create Copy	Select this check box to create a copy of the commodity details entered.

On clicking the Add button, a commodity record is created in the Commodity Details section.

4. You can further add commodities by clicking **Add**, and filling out the required details.

### **New Debit Note - Commodity Details Section Updated**





### **Field Description**

Field Name Description

### **Commodity Details**

This section displays the commodity detail records, once you add them. Multiple commodities can be added.

**Linked Invoice** 

Number

Displays the invoice number that the commodity belongs to.

Name Displays the name of the commodity.

**Code** Displays the code of the commodity.

**Quantity** Displays the quantity of the commodity.

**Cost/Unit** Displays the cost per unit of the commodity.

Gross Amount Displays the total gross amount of the commodity. It is the product

of the entered quantity and cost per unit.

Gross Amount = Cost per unit \* Quantity

**Discount** Displays the discount amount and percentage being offered on the

commodity.

**Tax** Displays the tax amount and percentage being charged on the

commodity.

**Net Amount** Displays the net amount of the commodity. It is automatically

calculated as follows:

Net Amount = Gross Amount - Discount + Tax

Actions Indicates the actions that can be performed on the commodity

record.

Click to edit the record.

Click to remove the record.

The following fields are present below the Commodity Details section, and are applicable at the invoice-level.

**Gross Debit Note** 

Amount

Displays the total gross amount of all the added commodities.



Field Name	Description
Discount	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also
	displayed. Click to reset the values.
	Total Discount % = (Total discount amount / Total debit note amount) *100
	<b>Note:</b> When commodity records are added, the discount value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the discount value or percentage can be entered here.
Tax	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.
	Click to reset the values.
	Total Tax % = (Total tax amount / Total debit note amount) *100
	<b>Note:</b> When commodity records are added, the tax value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the tax value or percentage can be entered here.
Miscellaneous Charges	Add the name and amount of any other miscellaneous charge applicable.
	Use $\bigoplus$ to add another charge. A maximum of 2 miscellaneous charges can be added.
	Click to reset the values.
Net Debit Note	Displays the overall debit note amount to be paid by the buyer.
Amount	Note: The Net Debit Note Amount gets automatically calculated as follows: Net Debit Note Amount = Gross Debit Note Amount - Discount Value + Tax Amount
C	Indicates an option to reset the fields. This icon is present on the top right corner of the screen.

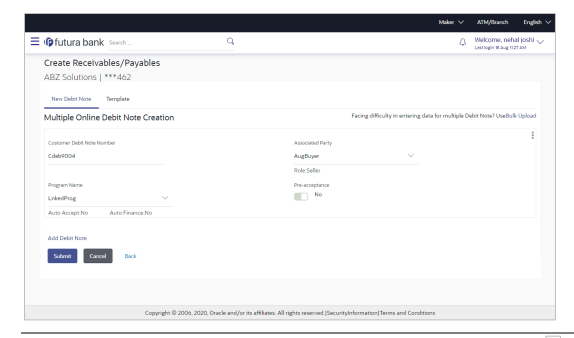
- 5. Modify the amount in the **Debit Note Amount** field above the Commodity Details section, to match the **Gross Debit Note Amount**, of all commodities.
- 6. Click Save to save the debit note.

OR

Click **Save and Copy** to save the debit note and to create an editable copy.

To clear the fields, click the icon in the top right side of the screen.





**Note:** On clicking the **Save** button, the debit note being created appears in a panel with top right corner. Click this icon to edit the debit note, if required.

- 7. To create another new debit note in the transaction, click the **Add Debit Note** link.
  - Add required details as mentioned in the steps above.
- 8. Click **Submit** to submit the transaction, once all required debit notes have been added. The Review screen appears.

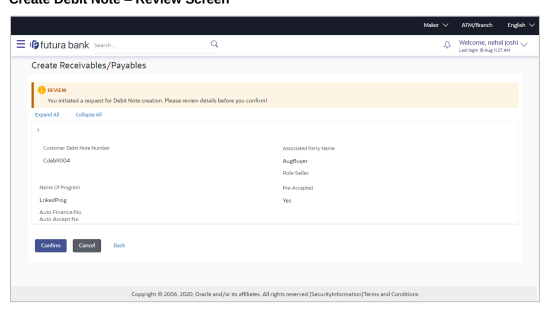
ΟR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

### Create Debit Note - Review Screen





9. In the Review screen, verify the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

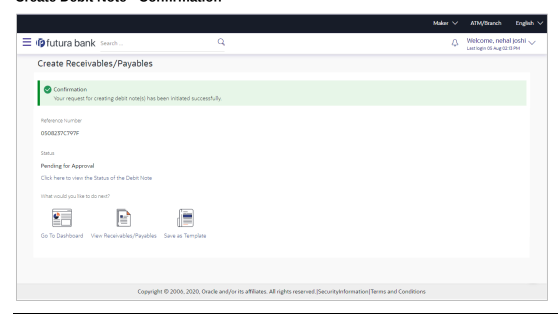
OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

### **Create Debit Note - Confirmation**



**Note:** You can view the details of the debit note just created, by clicking the 'Click here to view the Status of the Debit Note' link.

10. Click the <u>Save as Template</u> link to save the details of the created debit note as a template.

Click the <u>View Receivables/Payables</u> link to view the existing invoices and debit notes. OR

Click the **Go To Dashboard** link to go to the main dashboard.

### 4.2.1.2 Create Debit Notes using Templates

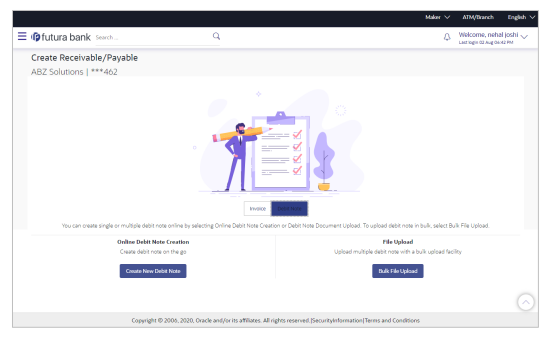
You can save the data entered during debit note creation, as a template. This option is available upon successful creation of a debit note. You can use this template in the future to create debit notes for the same program and associated party. This saves the efforts of re-entering the data.

## How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables

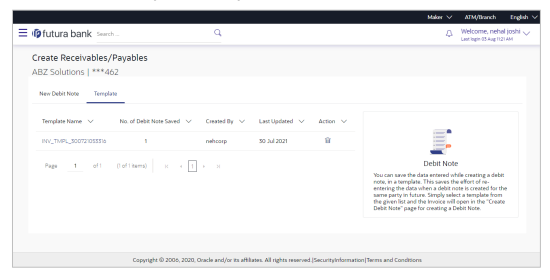
To view and use templates for creation of debit notes:





- On navigating to the Create Receivable/Payable screen, select the Debit Note option and then click the Create New Debit Note button.
- 2. Click the **Template** tab. A list of existing templates appears.

### Create Receivables/Payables - Template tab



Field Name	Description
Search	Enter the partial or full name of the template to search for specific templates. As you type the name, the relevant templates appear in the list.



Field Name	Description
Template Name	Displays the name of the debit note template, as a hyperlink. Click this hyperlink to open the <b>New Debit Note</b> screen, with the template details populated in the respective fields.
No. of Debit Note Saved	Displays the number of debit notes saved under the template.
Created By	Displays the name of the corporate user who created the template.
Last Updated	Displays the last updated date of the debit note template.
Action	Click to delete the debit note template.

3. Navigate through the pages to the required template, or use the **Search** field to find a specific template.

4. Click the desired <u>Template Name</u> link. The template details are populated in the **New Debit Note** tab.

OR

To delete an existing debit note template, click . A popup message appears to confirm the deletion.

a. Click Yes to delete the debit note template.

OR

Click No to cancel the deletion of the debit note template.

- 5. Add or modify the required details.
- 6. Click Save to save the debit note.

OR

Click the **Save and Copy** link to create a copy of the debit note in editable mode.

ΛÞ

Click the Add Debit Note link at the bottom of the screen, to add another debit note.

OR

Click at the top right corner of a debit note, to delete it.

OR

Click at the top right corner of a debit note, to clear the existing data.

7. Click **Submit** to submit the transaction. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

8. In the Review screen, verify the details, and click **Confirm**. A confirmation message appears with the reference ID and status of the transaction.

OR

Click **Back** to navigate back to the previous screen.

OR

Click Cancel to cancel the transaction.



## 4.2.2 Bulk Debit Note Creation

Debit note records can be created in bulk through file upload.

### How to reach here:

Dashboard > Toggle Menu > File Upload > File Upload

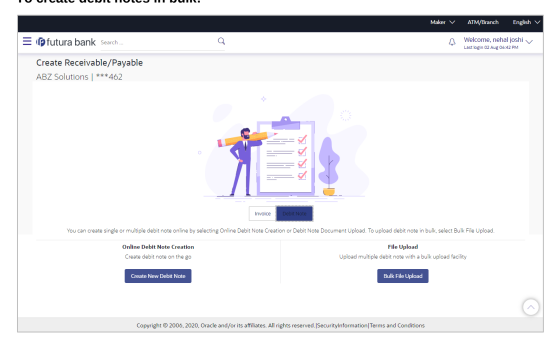
OR

Dashboard > Quick Links > File Upload

OR

Dashboard > Toggle menu > Receivables/Payables Management > Create Receivables > Debit Note

### To create debit notes in bulk:



Field Name	Description
Create Receivable/Payable	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice/Debit Note	Select the <b>Debit Note</b> option.
Online Debit Note Creation	Indicates the option to create debit note records by manual entry of the details.
File Upload	Indicates the option to create bulk debit note records through file upload.

<sup>1.</sup> In the **Create Receivable/Payable** screen, select the **Debit Note** option and then click the **Bulk File Upload** button. The **File Upload** screen appears.



2. For more information on the procedure of uploading the file, refer User Manual Oracle Banking Digital Experience Corporate File Upload. Use the file template detailed below for upload.

## 4.2.2.1 Bulk Debit Note File Template

The file to be uploaded should have data in a specific sequence. For each debit note, there must be a top row with indicator 'DN', which specifies debit-note-level parameters. For each commodity under the debit note, there must be a row with indicator 'C', which specifies the commodity-level parameters.

**Note:** Refer this file for the upload file format:



Field Name	Description
rieiu Naille	Description
The following fields are sp	ecific to a debit note. You must add a row for each debit note record.
Indicator	Enter <b>DN</b> in this field. This is a mandatory field.
Dr. Note Reference Number	Enter the customer's reference number for the debit note. This is a mandatory field.
Link Invoice Number	Enter the invoice reference numbers to be associated with the debit note. You can provide multiple invoice numbers using the pipe separator.
	<b>Note:</b> The invoice numbers provided here should belong to the same party ID for which the debit note is being uploaded.
	The invoice numbers provided here should also belong to the same buyer-supplier combination, as that of the debit note.
	The invoices specified in this field should not have been cancelled. Debit notes cannot be raised against cancelled invoices.
Dr Note Date	Enter the date of creation of the debit note. This date should not be greater than the current business date. It should also not be less than the invoice date. This is a mandatory field.
Dr Note Due Date	Enter the due date of the debit note.
Buyer Code**	Enter the code associated with the buyer.
Supplier Code**	Enter the code associated with the supplier.
Currency*	Enter the debit note currency. A 3-digit currency code as per ISO standards is acceptable. This is a mandatory field.
Base Dr Note Amount*	Enter the gross debit note amount.
Discount Amount	Enter the discount amount applicable on the base debit note amount.



Field Name	Description
Tax Amount	Enter the applicable tax amount.
Net Dr Note Amount*	Enter the net debit note amount, post application of discount and tax. This is a mandatory field.  Net Dr Note Amount = Base Dr Note Amount – Discount Amount + Tax Amount
Buyer Division Code	Enter the division code of the buyer.
Supplier Division Code	Enter the division code of the supplier.
Disputed	Enter ${\bf Y}$ if the debit note is disputed by the buyer, and ${\bf N},$ otherwise.
Buyer ID*	Enter the party ID of the buyer.
Supplier ID*	Enter the party ID of the supplier.
Buyer Name	Enter the name of the buyer.
Supplier Name	Enter the name of the supplier.
PreAccepted	Enter ${\bf Y}$ if the debit note should be deemed as accepted on upload of file, and ${\bf N}$ , otherwise.
Acceptance Amount	Enter the debit note amount that is accepted by the buyer. This amount should be less than or equal to the <b>Net Dr Note Amount</b> .
Program ID	Enter the ID of the program associated with the debit note. This ID should be the same as the program ID associated with the linked invoices.
Virtual A/c Flag*	Enter ${\bf Y}$ if the repayment is to be made to a virtual account number, and ${\bf N}$ if the repayment is to be made to a physical account number.
Repayment Account Number**	Enter the account number to which the repayment is to be made. This field is mandatory of the <b>Virtual A/c Flag</b> is set to <b>Y</b> .
Bank**	Enter the name of the bank linked to the repayment account.
Branch**	Enter the name of the branch linked to the repayment account.
BIC/Routing Code**	Enter the BIC/Routing code of the repayment account.
Funding Request Amount	Enter the amount for which funding is requested. This should be less than or equal to the <b>Acceptance Amount</b> .



Field Name	Description		
Adjustment Reason	<ul> <li>Enter the reason for adjustment. The available values are:</li> <li>Pricing Error</li> <li>Allowance/Charge Error</li> <li>Extension Error</li> <li>Quantity Contested</li> <li>Pallet/Container Charge Error</li> <li>Freight Deducted</li> <li>Tax Deducted</li> <li>Items not received</li> </ul>		
Remarks	Enter any remarks, if applicable.		
Shipment Number	Enter the unique reference number of the shipment.		
Shipment Date	Enter the date of the shipment.		
Shipment Address	Enter the destination address of the shipment.		
Shipment Country	Enter the destination country of the shipment.		
Reason for Export	Enter the reason for export.		
Terms of Sale(Incoterms)	Enter the applicable 3-digit Incoterms code. The available values are:  • EXW   Ex Works  • FAS   Free Alongside Ship  • FCA   Free Carrier  • FOB   Free On Board  • CPT   Carriage Paid To  • CFR   Cost and Freight  • CIP   Carriage and Insurance Paid To  • CIF   Cost Insurance and Freight  • DAP   Delivered at Place  • DPU   Delivered Duty Paid		
Payment Terms	Enter the agreed payment terms.		
Country of Origin	Enter the name of the country from where the shipment originated.		
The following fields are state the debit note.	pecific to a commodity. You must add a row for each commodity in		
Indicator**	Enter <b>C</b> for a commodity row.		



Field Name	Description		
Debit Note reference number	Enter the reference number of the debit note. This is a mandatory field.		
Invoice Number**	Enter the invoice reference number of the commodity. This number should also be listed in the <b>Linked Invoice Number</b> field of the Debit Note.		
	<b>Note:</b> Only one invoice number is allowed in this field. If the commodity is linked with multiple invoices, then a commodity row should be added for each invoice.		
Commodity Code**	Enter the unique code of the commodity. This code should be the same as that present in the linked invoice in the debit note.		
Commodity Name	Enter the name of the commodity. This name should be the same as that present in the linked invoice in the debit note.		
Quantity**	Enter the quantity of the commodity.		
Unit Cost	Enter the cost per unit of the commodity.		
Gross Total of Commodity	Enter the total cost of the commodity.  Gross Amount = Unit Cost * Quantity		
Discount Amount	Enter the discount amount applicable to the commodity.		
Tax Amount	Enter the tax amount applicable to the commodity.		
Net Amount**	Enter the net amount of the commodity.  Net Amount = Gross Total of Commodity - Discount Amount + Tax Amount		

**Home** 



# 5. View/Edit Receivables/Payables

Using this option, you can view a list of receivables/payables (invoices and debit notes) based on the corporate party's role as a buyer or supplier.

On selection of Buyer view, you can view all the payables as of current date where the corporate party's role is that of a buyer in the program, and on selection of Supplier view, you can view all the receivables as of current date where the party's role is that of a supplier in the program.

### **Pre-requisites**

- For viewing invoices/debit notes User must have valid corporate login credentials.
- For editing invoices/debit notes User must have valid corporate login credentials for creation of invoices/debit notes.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables OR

Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > View Invoice

### To view receivables/payables:

1. In the **Select Role** pop-up window, select either the **Buyer** or the **Supplier** option to view your data in terms of Receivables or Payables.

### Select Role pop-up



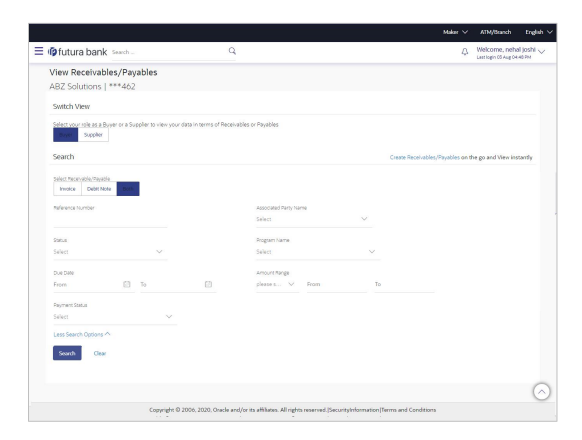


### **Field Description**

Field Name	Description
Select Role	Select the role of the corporate party to view data in terms of Receivables or Payables.
	The options are:
	Buyer
	Supplier

2. Click **Proceed**. The **View Receivables/Payables** screen appears.

Click Cancel to cancel the transaction.



Field Name	Description	
View Receivables/Payables		
Party Name & ID	Displays the name and ID of the logged-in corporate party.	



Field Name	Description		
Switch View	Indicates the option to view the receivables/payables based on the corporate party's role.		
	The options are:		
	Buyer		
	<ul> <li>Supplier</li> </ul>		
Search			
Create Receivables/Payables on the go and View instantly	Click the <b>Create Receivables/Payables</b> link to create and view new receivables/payables.		
Select Receivable/Payable	Select the required receivable/payable for viewing. The options are:		
Receivable/i ayable	• Invoice		
	Debit Note		
	Both  The Bath entire is collected by default.		
	The <b>Both</b> option is selected by default.		
Reference Number	Indicates an option to search for the receivables/payables using the customer's own reference number.		
Associated Party Name	Indicates an option to search for the receivables/payables based on the counter party associated.		
Status	Indicates an option to search for the receivables/payables based on their status.		
	The options are:		
	<ul> <li>Overdue</li> </ul>		
	<ul><li>Financed</li></ul>		
	Partially Financed		
	<ul><li>Disputed</li></ul>		
	Cancelled		
	Raised		
	<ul> <li>Accepted</li> </ul>		
	Rejected		
	<ul><li>Approved</li></ul>		
	<ul> <li>Assigned</li> </ul>		
Program Name	Indicates an option to retrieve the receivables/payables associated with a particular program.		
Due Date From/To	Indicates the option to retrieve the receivables/payables that are due in a specific time frame.		



Field Name	Description	
Amount Range Currency From/To	Indicates the option to search for the receivables/payables of a particular currency, within a specific amount range.	
Payment Status	Indicates an option to retrieve the receivables/payables with payments in a particular status.  The options are:  Paid  Unpaid  Partially Paid	

- 3. In the Select Receivable/Payable field, select the required option:
  - To view only invoices, select the Invoice option. For more information, refer the Viewing and Editing Invoices section below.
  - To view only debit notes, select the **Debit Note** option. For more information, refer the **Viewing and Editing Debit Notes** section below.
  - To view both invoices and debit notes, select the Both option.
- 4. Enter the other search criteria, and click **Search.** The receivables/payables list appears based on the entered search criteria.

OR

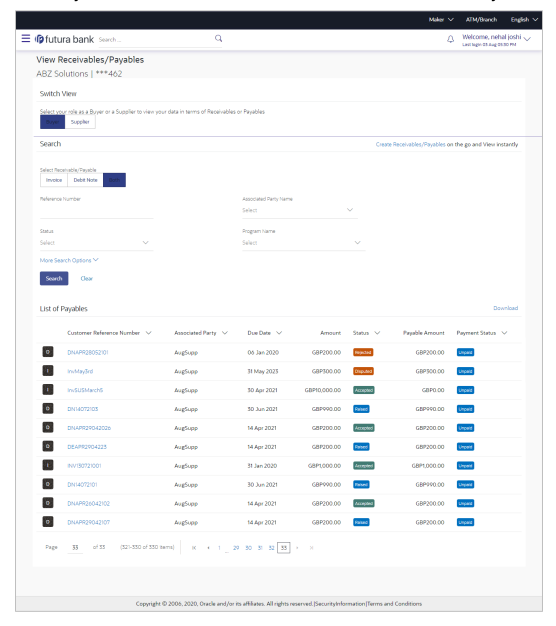
Click Clear to reset the search parameters.

ΩR

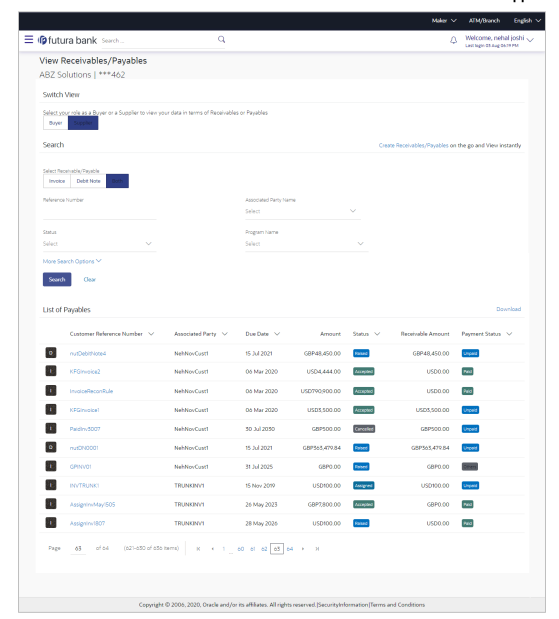
Click the <u>Create Receivables/Payables</u> link to create invoices or debit notes on the go and view them instantly.



### List of Payables - Search Result for Both Invoices and Debit Notes - for Buyer Role







### List of Receivables - Search Result for Both Invoices and Debit Notes - for Supplier Role

## 5.1 View Invoice Details

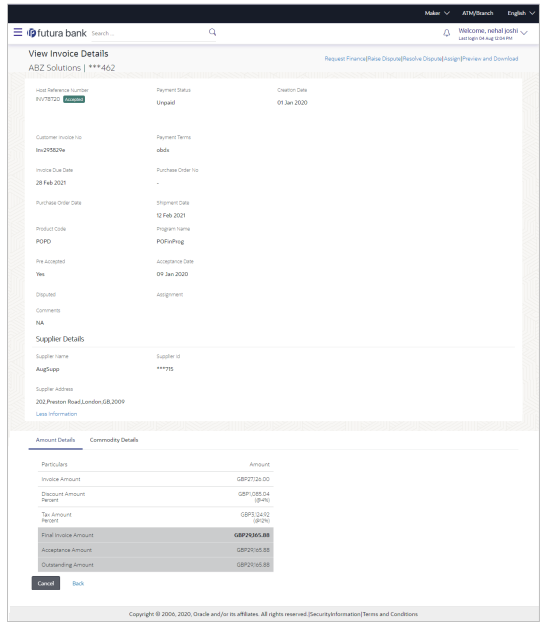
This screen appears if you click the <u>Customer Reference Number</u> link of a particular invoice in the **View Receivables/Payables** screen. It displays the detailed information of the invoice. You can view the following details:

- Itemized amount details
- Commodity details, if they have been added during creation.
- Reconciliation details, if the invoice has been partially or fully reconciled with payment(s).
- Finances details, if finance has been availed against the invoice.



The party that has raised the invoice can edit, delete or cancel the invoice, from this screen, based on the status of the invoice. The party that is liable to make the payment can accept the invoice, or request finance from this screen.

### **View Invoice Details**

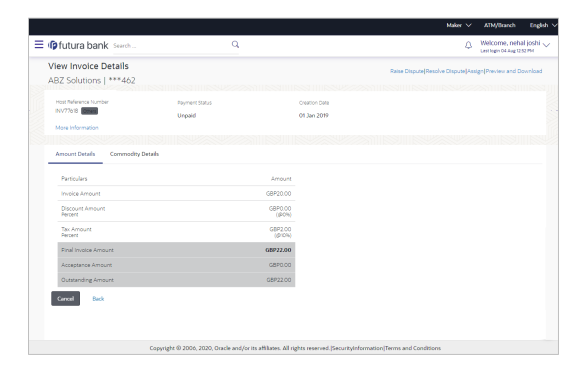


The following tabs are present in the **View Invoice Details** screen:

- Amount Details
- Reconciliation Details
- Commodity Details
- Finances



### View Invoice - Amount Details tab



## **Field Description**

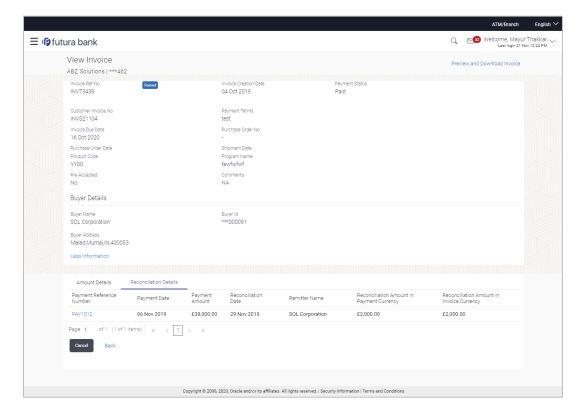
**Field Name** 

Amount Details tab The itemized categories a Amount.	appear under <b>Particulars</b> and the respective amounts appear under	
Invoice Amount	Displays the invoice amount along with the currency.	
Discount Amount Percentage	Displays the discount amount based on the discount percentage, along with the percentage value.	
Tax Amount Percentage	Displays the tax amount based on the tax percentage, along with the percentage value.	
Final Invoice Amount	Displays the net calculated value on the basis of discount and tax values that are entered.	
	<b>Note:</b> The <b>Final Invoice Amount</b> gets auto calculated as follows: Final Invoice Amount = Invoice Amount - Discount Amount + Tax Amount.	
Acceptance Amount	Displays the invoice amount that has been accepted.	
Outstanding Amount	Displays the invoice amount that is outstanding.	



**Description** 

### View Invoice - Reconciliation Details tab



## **Field Description**

Field Name	Description
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### **Reconciliation Details tab**

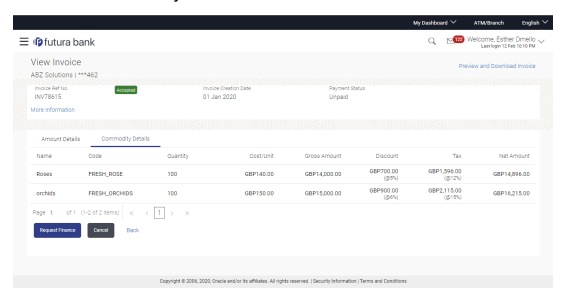
This tab appears if the invoice is reconciled against payments. Multiple payments may have been reconciled against an invoice.

Payment Reference Number	Displays the reference number of the payment that has been reconciled with the invoice record. This is a hyperlink, which when clicked displays the payment details. For more information, refer the <b>View Payments (details)</b> section in this user manual.	
Payment Date	Displays the date of payment.	
Payment Amount	Displays the amount of the payment.	
Reconciliation Date	Displays the date when the reconciliation has been performed.	
Remitter Name / Beneficiary Name	Displays the name of the remitter, in case of an inflow payment. Displays the name of the beneficiary, in case of an outflow payment.	
Reconciliation Amount in Payment Currency	Displays the reconciliation amount in the currency that the payment has been made in.	



Field Name	Description	
Reconciliation Amount in Invoice Currency	Displays the reconciliation amount in the currency of the invoice.	

### **View Invoice - Commodity Details**



## **Field Description**

### **Commodity Details tab**

This tab appears only if the commodity details have been entered during creation of invoice.

Name Displays the name of the purchased commodity.	Name	Displays the name of the	purchased commodity.
--	------	--------------------------	----------------------

**Code** Displays the code of the commodity.

**Quantity** Displays the quantity of commodity purchased.

**Cost/Unit** Displays the cost per unit of the commodity.

Gross Amount Displays the total amount of the commodity. This is the product of

quantity and cost per unit.

Displays the discount amount and percentage offered on the

commodity.

Tax Displays the tax amount and percentage charged on the

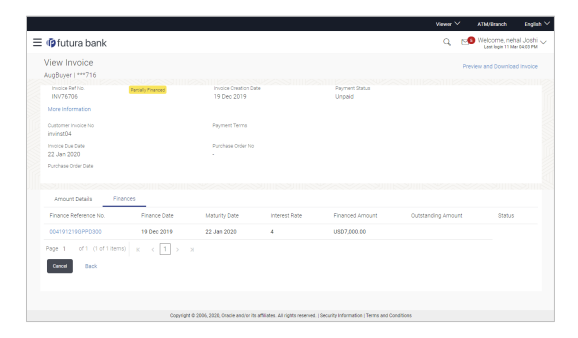
commodity.

**Net Amount** Displays the net amount for the commodity.

Net Amount = Gross Amount - Discount + Tax.



### View Invoice - Finances tab



### **Field Description**

Field Name	Description

### Finances tab

This tab appears if finances have been availed against the invoice. Multiple finances can be availed for an invoice.

availed for all livelee.		
Finance Reference No.	Displays the reference number of the availed finance. This is a hyperlink, which when clicked opens the <b>View Finance</b> details screen. For more information, refer the <b>View Finance Details</b> section in <b>User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance</b> .	
Finance Date	Displays the date when the finance amount was disbursed.	
Maturity Date	Displays the date when the finance must be fully repaid.	

**Interest Rate** Displays the rate of interest charged on the finance.

Financed Amount Displays the amount that was financed.

Outstanding Amount Displays the outstanding amount to be paid.

**Status** Displays the status of the finance.

The actions that can be performed from the **View Invoice Details** screen, depends on the status of the invoice and payment, and the role of the logged-in corporate party.

- Accept Refer the Accept Invoice section under Invoice Management in this document.
- Edit Refer the Edit Invoice section under Invoice Management in this document.

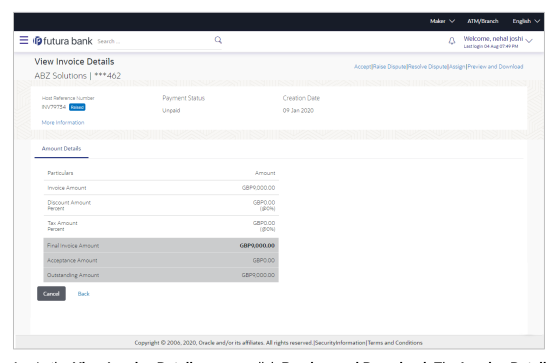


- Cancel Refer the Cancel Invoice section under Invoice Management in this document.
- Raise Dispute Refer the Raise Dispute section under Invoice Management in this
  document.
- Resolve Dispute Refer the Resolve Dispute section under Invoice Management in this
  document.
- Assign Refer the Assignment of Invoice section under Invoice Management in this
  document.
- Request Finance From the View Invoice Details screen, the borrowing party can request for finance against an invoice that is ACCEPTED or PARTIALLY ACCEPTED, and with payment status being UNPAID or PARTIALLY PAID. The borrowing party can be either buyer or supplier, based on the attributes of the Program linking these parties. An invoice can be fully or partially financed based on the configuration set by the bank, and the configured borrowing limits of the corporate party. Based on whether the invoice is fully or partially financed, the status of the invoice changes to FINANCED or PARTIALLY FINANCED.

## 5.1.1 Preview and Download Invoice

To preview and download the invoice:

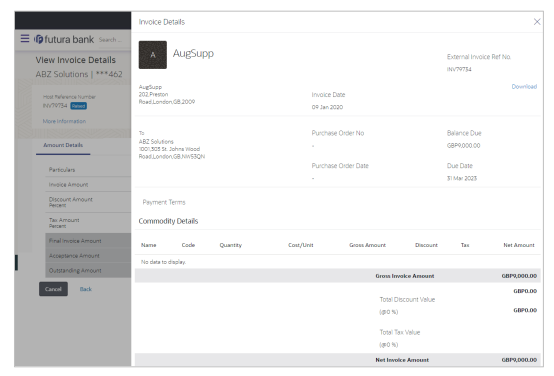
**View Invoice Details** 



In the View Invoice Details screen, click <u>Preview and Download</u>. The Invoice Details
overlay window appears. The invoice fields displayed here are the ones entered during the
creation of the invoice.



### **Invoice Details**



2. Click **Download** to download the invoice details in PDF format.

OR

Click to close the window.

Field Name	Description	
Invoice Details overlay window		
External Invoice Ref No.	Displays the customer's own invoice reference number.	
Download	Click to download the invoice in PDF format.	
Party name & address	Displays the name and address of the supplier.	
Invoice Date	Displays the date on which the invoice has been raised.	
Program Name	Displays the program to which the invoice is linked.	
То	Displays the name and address of the buyer.	
Purchase Order No	Displays the customer's purchase order number.	
Purchase Order Date	Displays the date on which the purchase order has been raised.	
Balance Due	Displays the invoice due amount along with the currency.	
Due Date	Displays the invoice due date.	



Field Name	Description	
Payment Terms	Displays the agreed terms for payment of the invoice.	
Commodity Details		
Name	Displays the name of the commodity.	
Code	Displays the code of the commodity.	
Quantity	Displays the quantity of the commodity being purchased.	
Cost/Unit	Displays the cost per unit of the commodity.	
Gross Amount	Displays the gross amount of the commodity along with the currency. It is the product of the entered quantity and cost per unit.  Gross Amount = Quantity * Cost/Unit	
Discount	Displays the discount applicable to the commodity.	
Тах	Displays the tax applicable to the commodity.	
Net Amount	Displays the net amount of the commodity.  Net Amount = Gross Amount - Discount + Tax	
<b>Gross Invoice Amount</b>	Displays the total amount of all the commodities being purchased (gross amount).	
Total Discount Value	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed.  Total Discount % = (Sum of discount amount of all commodities / Sum of gross amount of all commodities) *100	
Total Tax Value	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.	
	Total Tax % = [Sum of tax amount of all commodities / (Sum of gross amount of all commodities - Sum of discount amount of all commodities)] *100	
Net Invoice Amount	Displays the calculated value on basis of discount and tax values entered.	
	Note: The Net Invoice Amount gets auto calculated as follows:  Net Invoice Amount = Gross Invoice Amount - Total Discount Value + Total Tax Value	

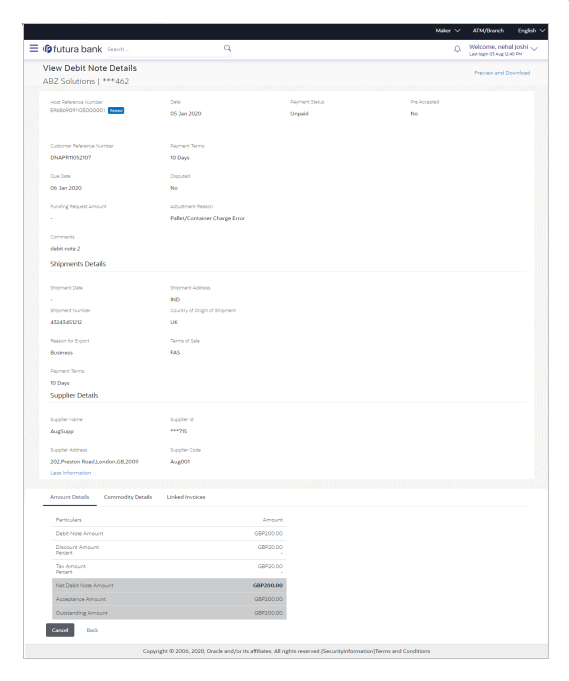


## 5.2 <u>View Debit Note Details</u>

This screen appears if you click the <u>Customer Reference Number</u> link of a particular debit note in the **View Receivables/Payables** screen. It displays the detailed information of the debit note. You can view the following details:

- Itemized amount details
- Commodity details, if they have been added during creation.
- Linked invoices
- Reconciliation details, if reconciled.
- Finances details, if finance has been availed against the debit note.



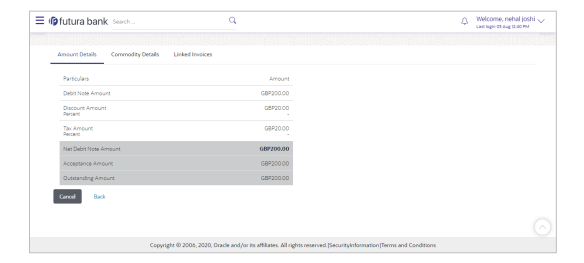


The following tabs are present in the View Debit Note Details screen:

- Amount Details
- · Reconciliation Details
- Commodity Details
- Finances
- Linked Invoices



### View Debit Note Details - Amount Details tab



Field Name	Description	
Amount Details tab  The itemized categories appear under Particulars and the respective amounts appear under Amount.		
Debit Note Amount	Displays the debit note amount along with the currency.	
Discount Amount Percentage	Displays the discount amount based on the discount percentage, along with the percentage value.	
Tax Amount Percentage	Displays the tax amount based on the tax percentage, along with the percentage value.	
Net Debit Note Amount	Displays the net calculated value on the basis of discount and tax values that are entered.	
	Note: The Net Debit Note Amount gets auto calculated as follows:  Net Debit Note Amount = Debit Note Amount - Discount Amount + Tax Amount.	
Acceptance Amount	Displays the debit note amount that has been accepted.	
Outstanding Amount	Displays the debit note amount that is outstanding.	



### View Debit Note Details - Reconciliation Details tab

### **Field Description**

Field Name	Description
------------	-------------

### **Reconciliation Details tab**

This tab appears if the debit note is reconciled against payments. Multiple payments may have been reconciled against a debit note.

Payment Reference

Number

Displays the reference number of the payment that has been reconciled with the debit note record. This is a hyperlink, which when clicked displays the payment details. For more information, refer the **View Payments (details)** section in this user manual.

Payment Date Displays the date of payment.

**Payment Amount** Displays the amount of the payment.

**Reconciliation Date** Displays the date when the reconciliation has been performed.

Remitter Name / Beneficiary Name

Displays the name of the remitter, in case of an inflow payment. Displays the name of the beneficiary, in case of an outflow

payment.

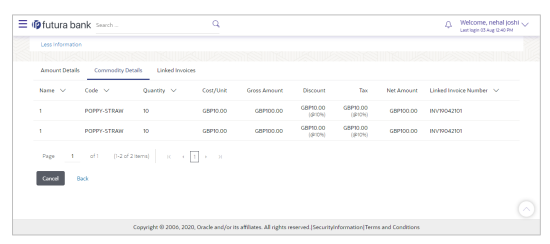
Reconciliation Amount in Payment Currency

Displays the reconciliation amount in the currency that the payment has been made in.

Reconciliation Amount in Debit Note Currency

Displays the reconciliation amount in the currency of the debit note.

### **View Debit Note Details - Commodity Details**





### **Field Description**

### Field Name Description

### **Commodity Details tab**

This tab appears only if the commodity details have been entered during creation of debit note.

Name Displays the name of the commodity.

**Code** Displays the code of the commodity.

**Quantity** Displays the quantity of commodity.

**Cost/Unit** Displays the cost per unit of the commodity.

Gross Amount Displays the total amount of the commodity. This is the product of

quantity and cost per unit.

Displays the discount amount and percentage offered on the

commodity.

Tax Displays the tax amount and percentage charged on the

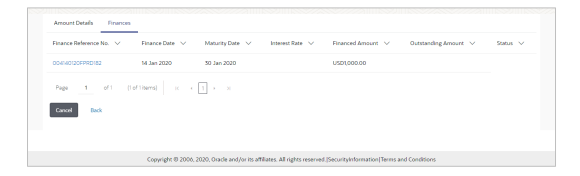
commodity.

**Net Amount** Displays the net amount for the commodity.

Net Amount = Gross Amount - Discount + Tax.

**Linked Invoice Number** Displays the reference number of the linked invoice.

### View Debit Note Details - Finances tab



### **Field Description**

Field Name	Description
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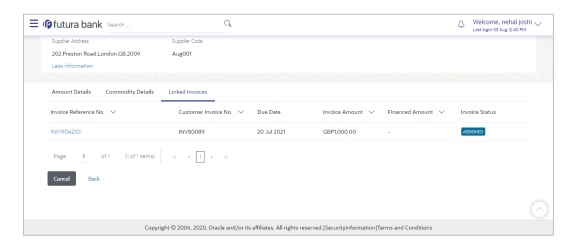
### Finances tab

This tab appears if finances have been availed against the debit note. Multiple finances can be availed for a debit note.



Field Name	Description
Finance Reference No.	Displays the reference number of the availed finance. This is a hyperlink, which when clicked opens the View Finance details screen. For more information, refer the View Finance Details section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.
Finance Date	Displays the date when the finance amount was disbursed.
Maturity Date	Displays the date when the finance must be fully repaid.
Interest Rate	Displays the rate of interest charged on the finance.
Financed Amount	Displays the amount that was financed.
<b>Outstanding Amount</b>	Displays the outstanding amount to be paid.
Status	Displays the status of the finance.

### View Debit Note Details - Linked Invoices tab



Field Name	Description
Linked Invoices tab	
This tab appears if the de	bit note has been linked with invoices.
Invoice Reference No.	Displays the reference number of the invoice. This is a hyperlink which when clicked displays the details of the invoice.
Customer Invoice No.	Displays the customer's reference number of the invoice.
Due Date	Displays the due date of the invoice.



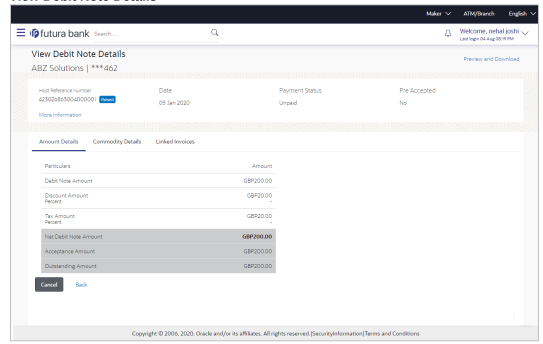
Field Name	Description
Invoice Amount	Displays the invoice amount.
Financed Amount	Displays the invoice amount that has been financed.
Invoice Status	Displays the status of the invoice.

From the View Debit Note Details screen, you can preview and download the debit note.

# 5.2.1 Preview and Download Debit Note

To preview and download the debit note:

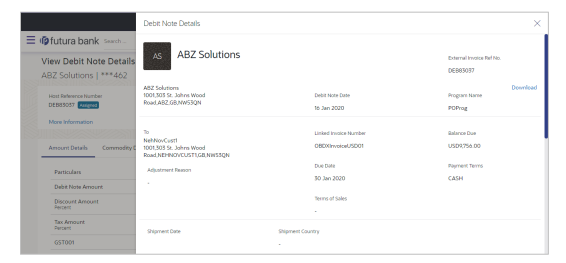
### **View Debit Note Details**

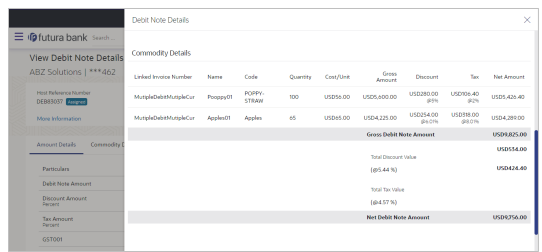


 In the View Debit Note Details screen, click <u>Preview and Download</u>. The debit note details overlay window appears. The debit note fields displayed here are the ones entered during the creation of the debit note.



# **Debit Note Details**





2. Click **Download** to download the debit note details in PDF format.

OR

Click to close the window.

Field Name	Description
Debit Note Details overlay window	
External Invoice Ref No.	Displays the customer's own reference number.
Download	Click to download the debit note in PDF format.
Party name & address	Displays the name and address of the supplier.
Debit Note Date	Displays the date on which the debit note has been raised.
Program Name	Displays the program linked to the debit note.



Field Name	Description
То	Displays the name and address of the buyer.
Linked Invoice Number	Displays the reference numbers of the invoices linked to the debit note.
Balance Due	Displays the balance debit note amount to be paid.
Adjustment Reason	Displays the reason for adjusting the initial invoice amount.
Due Date	Displays the due date of the debit note.
Payment Terms	Displays the agreed terms of payment.
Terms of Sale	Displays the 3-digit Incoterms code.
Shipment Date	Displays the date of the shipment.
Shipment Country	Displays the destination country of the shipment.
Commodity Details	
Linked Invoice Number	Displays the reference number of the invoice linked to the specific commodity.
Name	Displays the name of the commodity.
Code	Displays the code of the commodity.
Quantity	Displays the quantity of the commodity.
Cost/Unit	Displays the cost per unit of the commodity.
Gross Amount	Displays the gross amount of the commodity along with the currency. It is the product of the entered quantity and the cost per unit.  Gross Amount = Quantity * Cost/Unit
Discount	Displays the discount applicable to the commodity.
Тах	Displays the tax applicable to the commodity.
Net Amount	Displays the net amount of the commodity.  Net Amount = Gross Amount – Discount + Tax
<b>Gross Debit Note Amount</b>	Displays the total amount of all the commodities (gross amount).
Total Discount Value	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed.
	Total Discount % = (Sum of discount amount of all commodities / Sum of gross amount of all commodities) *100



Field Name	Description
Total Tax Value	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.
	Total Tax % = [Sum of tax amount of all commodities / (Sum of gross amount of all commodities - Sum of discount amount of all commodities)] *100
Net Debit Note Amount	Displays the calculated value on basis of discount and tax values entered.
	Note: The Net Invoice Amount gets auto calculated as follows:  Net Invoice Amount = Gross Invoice Amount - Total Discount Value + Total Tax Value

<u>Home</u>



# 6. Invoice Management

Using this screen, a corporate user can manage all the invoices associated with the corporate party. The portal provides a single screen to the corporate party, for all possible actions that can be taken on invoices. At present, the following actions can be effected on relevant:

- Accept Invoice
- Edit Invoice
- Cancel Invoice
- Raise Dispute
- · Resolve Dispute
- Assignment of Invoices

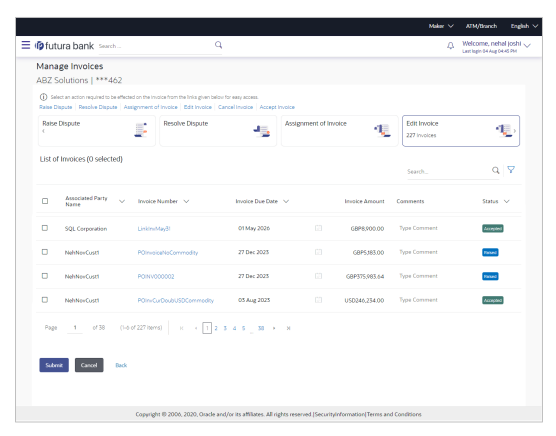
### **Pre-requisites**

User must have valid corporate login credentials.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices

### Manage Invoices





### **Field Description**

# **Field Name Description Manage Invoices** Party Name & ID Displays the name and ID of the logged-in corporate party. Displays an instruction to select the required action to be effected on the invoice. **Action Links** Select the required action link to be effected on the relevant invoice(s). The options available are: Accept Invoice - For more information, refer the Accept Invoice section below. • Edit Invoice - For more information, refer the Edit Invoice section below. Cancel Invoice - For more information, refer the Cancel Invoice section below. • Raise Dispute – For more information, refer the Raise Dispute section below. • Resolve Dispute – For more information, refer the **Resolve Dispute** section below. • Assignment of Invoice - For more information, refer the Assignment of Invoice section below. **Action Tiles** The actions are also presented as tiles. You can either select the link or the tile to perform the required action. On selecting an action link/tile, the number of invoices that can be effected by that action, appears in the respective tile. The List of

# 6.1.1 Accept Invoice

Using this option, the corporate party with the role of 'Buyer' can accept invoices to convey the agreement to pay the invoice amounts. You can partially accept the invoice by entering a part of the amount that you wish to accept from the invoice amount. This resets the invoice amount to the remaining value after partial acceptance.

**Invoices** section is also updated with the relevant invoice records.

**Note:** Only the corporate party with the role of **Buyer**, can accept invoices. Also, only those invoices with invoice status as **Raised**, and payment status as **Unpaid**, can be accepted.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices

OR

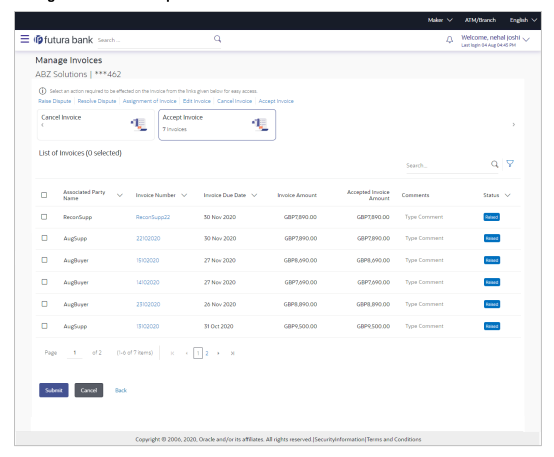
Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of RAISED invoice



# To accept invoice(s):

 In the Manage Invoices screen, either click the Accept Invoice link or click on the respective tile. A list of invoices that are in the Raised status, appear.

### Manage Invoices - Accept Invoice action selected



### **Field Description**

Field Name	Description	
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### Manage Invoices - Accept Invoice

### List of Invoices (number selected)

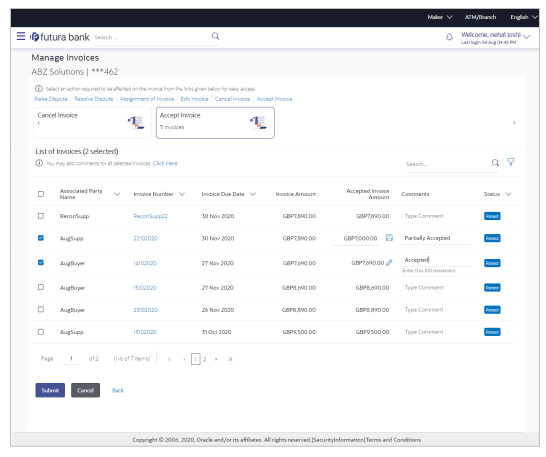
This section displays a list of invoices against which 'Accept Invoice' action can be effected. Once you select one or more invoices to accept, the number of invoices selected is also displayed.

Search	Enter the partial or full invoice reference number / associated party name / status to search for specific invoices. The results appear as and when you enter the data.
$\nabla$	Click this icon to filter the invoices, and narrow down the list. For more information, refer the <b>Invoice Search (overlay window)</b> section below.



Field Name	Description
Check Box	To select all the invoices in the list, select the main check box. To select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following message appears:
	You may add comments for all selected invoices. Click Here.
	Click the <u>Click Here</u> link to add relevant comments for all selected invoices. A pop-up window appears. Add relevant comments. Click <b>Apply</b> to apply the same, or <b>Cancel</b> to cancel adding the comments.
<b>Associated Party Name</b>	Displays the name of the associated party linked with the invoice.
Invoice Number	Displays the unique reference number of the invoice. The reference number is a hyperlink, which when clicked, displays the invoice details in an overlay window.
Invoice Due Date	Displays the date on which the invoice must be fully paid.
Invoice Amount	Displays the total invoice amount.
Accepted Invoice Amount	Indicates the invoice amount that is acceptable to the buyer. By default, the total invoice amount is displayed in this field.
	Note: The invoice can be partially accepted, as follows:  1) Select the check box beside the invoice to be partially accepted.  2) Click and enter the amount that you wish to accept.
	The second secon
	3) Click to save the entered amount.
Comments	Enter the remarks if any while accepting the invoice.
	<b>Note:</b> Remarks are mandatory in case of partially accepting the invoice.
Status	Displays the status of the invoice.





 Click Submit, once you select the required invoice(s), update the Accepted Invoice Amount field, and enter relevant comments. The Review screen appears.

OR

Click **Cancel** to cancel the transaction.

OR

Click Back to go to the previous screen.

3. Review the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

# 6.1.2 Edit Invoice

Using this option, the supplier can modify the due date of an invoice.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices

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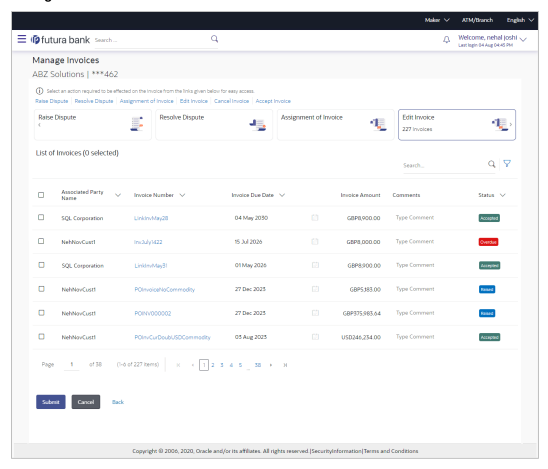
Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of RAISED invoice



# To edit invoice(s):

1. In the **Manage Invoices** screen, either click the **Edit Invoice** link or click on the respective tile. A list of relevant invoices appear.

# Manage Invoices - Edit Invoice action selected





### **Field Description**

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Field Name Description

### Manage Invoices - Edit Invoice

### List of Invoices (number selected)

This section displays a list of invoices against which 'Edit Invoice' action can be effected. Once you select one or more invoices to edit, the number of invoices selected is also displayed.

Search Enter the partial or full invoice reference number / associated

party name / status to search for specific invoices. The results

appear as and when you enter the data.

Click this icon to filter the invoices, and narrow down the list. For

more information, refer the Invoice Search (overlay window)

section below.

**Check Box**To select all the invoices in the list, select the main check box. To

select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following

message appears:

You may add comments for all selected invoices. Click Here.

Click the <u>Click Here</u> link to add relevant comments for all selected invoices. A pop-up window appears. Enter the new due date, and add relevant comments. Click **Apply** to apply the same, or **Cancel** 

to cancel adding the new due date and comments.

**Associated Party Name** Displays the name of the associated party linked with the invoice.

Invoice Number Displays the unique reference number of the invoice. The

reference number is a hyperlink, which when clicked, displays the

invoice details in an overlay window.

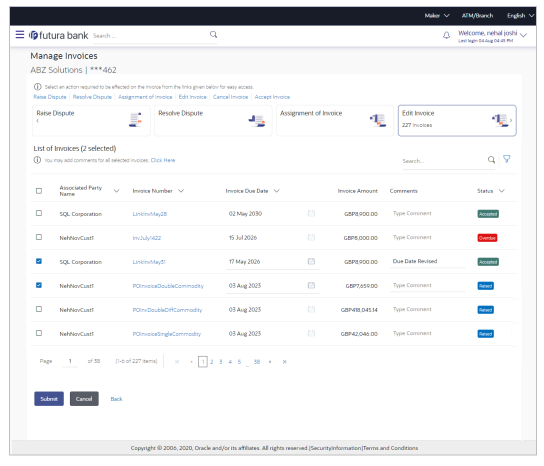
**Invoice Due Date** Displays the date on which the invoice must be fully paid.

**Invoice Amount** Displays the total invoice amount.

**Comments** Enter relevant comments.

**Status** Displays the status of the invoice.





 Click Submit, once you select the required invoice(s), update the Invoice Due Date field, and enter relevant comments. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

3. Review the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

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Click Back to go to the previous screen.

# 6.1.3 Cancel Invoice

Using this option, the supplier can cancel an invoice. This action can only be performed on invoices in the RAISED and UNPAID status.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices

OR

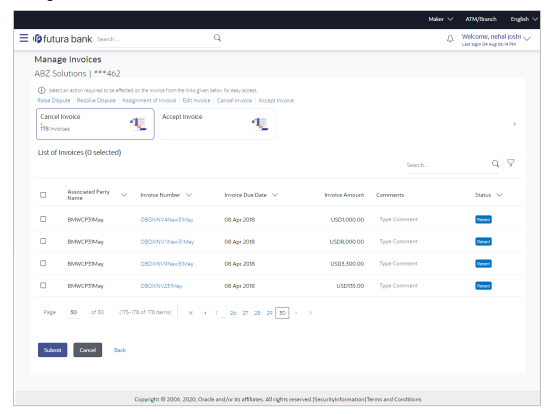
Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of RAISED invoice



### To cancel invoice(s):

1. In the **Manage Invoices** screen, either click the **Cancel Invoice** link or click on the respective tile. A list of invoices that are in the Raised status, appear.

### Manage Invoices - Cancel Invoice action selected



# **Field Description**

Field Name	Description
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### Manage Invoices - Cancel Invoice

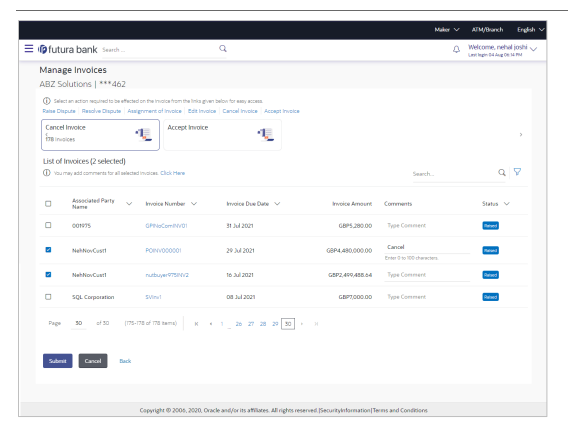
# List of Invoices (number selected)

This section displays a list of invoices against which 'Cancel Invoice' action can be effected. Once you select one or more invoices to cancel, the number of invoices selected is also displayed.

. ,	
Search	Enter the partial or full invoice reference number / associated party name / status to search for specific invoices. The results appear as and when you enter the data.
$\nabla$	Click this icon to filter the invoices, and narrow down the list. For more information, refer the <b>Invoice Search (overlay window)</b> section below.



Field Name	Description
Check Box	To select all the invoices in the list, select the main check box. To select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following message appears:
	You may add comments for all selected invoices. Click Here.
	Click the <u>Click Here</u> link to add relevant comments for all selected invoices. A pop-up window appears. Add relevant comments. Click <b>Apply</b> to apply the same, or <b>Cancel</b> to cancel adding the comments.
Associated Party Name	Displays the name of the associated party linked with the invoice.
Invoice Number	Displays the unique reference number of the invoice. The reference number is a hyperlink, which when clicked, displays the invoice details in an overlay window.
Invoice Due Date	Displays the date on which the invoice must be fully paid.
Invoice Amount	Displays the total invoice amount.
Comments	Enter relevant comments.
Status	Displays the status of the invoice.





2. Click **Submit**, once you select the required invoice(s), and enter relevant comments. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

3. Review the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

# 6.1.4 Raise Dispute

If a corporate party (either Buyer or Supplier) does not agree with the details of an invoice, they can raise a dispute against the invoice.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices

OR

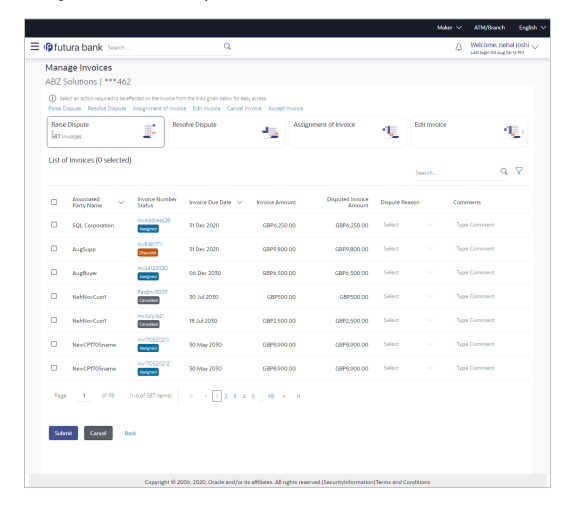
Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of invoice

### To raise dispute against an invoice:

1. In the **Manage Invoices** screen that appears, either click the **Raise Dispute** link or click on the respective tile.



### Manage Invoices - Raise Dispute action selected



### **Field Description**

# Field Name Description

### Manage Invoices - Raise Dispute

### List of Invoices (number selected)

This section displays a list of invoices against which 'Raise Dispute' action can be effected. Once you select one or more invoices to raise dispute against, the number of invoices selected is also displayed.

### **Search** Enter the partial or full invoice reference number / associated party

name / status to search for specific invoices. The results appear as

and when you enter the data.

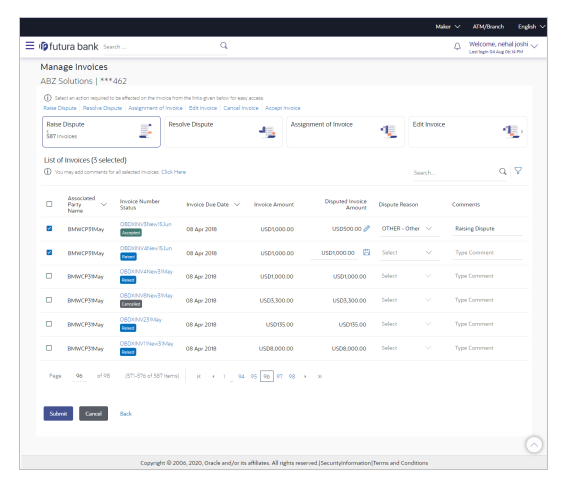
Click this icon to filter the invoices, and narrow down the list. For more information, refer the **Invoice Search (overlay window)** 

section below.



Field Name	Description
Check Box	To select all the invoices in the list, select the main check box. To select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following message appears:
	You may add comments for all selected invoices. Click Here.
	Click the <u>Click Here</u> link to add relevant comments for all selected invoices. A pop-up window appears. Select the dispute reason and add relevant comments. Click <b>Apply</b> to apply the same, or <b>Cancel</b> to cancel adding the comments.
Associated Party Name	Displays the name of the associated party linked with the invoice.
Invoice Number Status	Displays the unique reference number of the invoice along with its status. The reference number is a hyperlink, which when clicked, displays the invoice details in an overlay window.
Invoice Due Date	Displays the date on which the invoice must be fully paid.
Invoice Amount	Displays the total invoice amount.
Disputed Invoice Amount	Indicates the amount that is being disputed. By default, the total invoice amount is displayed in this field.
	Note: You can edit this field as follows:  1) Select the check box beside the invoice to be disputed.  2) Click and enter the amount to be disputed.  3) Click to save the entered amount.
Dispute Reason	Select the reason for the dispute from this list.
Comments	Enter any relevant comments.





 Click Submit, once you select the required invoice(s), update the Disputed Invoice Amount field, select the reason for dispute, and enter relevant comments. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

3. Review the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

# 6.1.5 Resolve Dispute

A corporate user can use this option to resolve disputes that have been raised against invoices.

**Note:** The **Resolve Dispute** action can be effected only on those invoices that have disputes raised against them.



#### How to reach here:

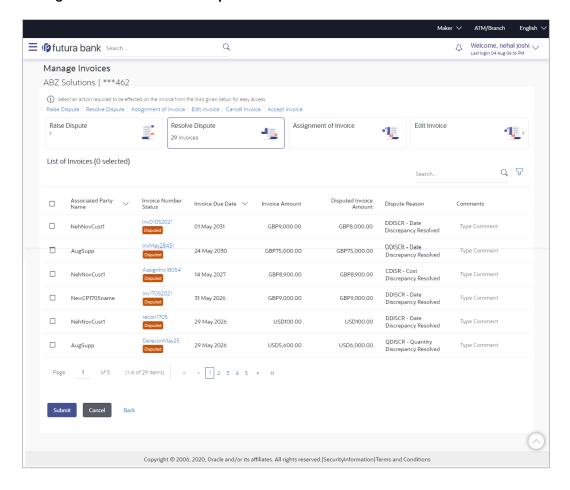
Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices
OR

Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of invoice

### To resolve a dispute raised against an invoice:

1. In the **Manage Invoices** screen that appears, either click the **Resolve Dispute** link or click on the respective tile.

### Manage Invoices - Resolve Dispute action selected





### **Field Description**

**Field Name** Description

### Manage Invoices - Resolve Dispute

### List of Invoices (number selected)

This section displays a list of invoices against which 'Resolve Dispute' action can be effected. Once you select one or more invoices to resolve dispute against, the number of invoices selected is also displayed.

Search Enter the partial or full invoice reference number / associated party

name / status to search for specific invoices. The results appear as

and when you enter the data.

Click this icon to filter the invoices, and narrow down the list. For more information, refer the Invoice Search (overlay window)

section below.

**Check Box** To select all the invoices in the list, select the main check box. To

> select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following message

appears:

You may add comments for all selected invoices. Click Here.

Click the Click Here link to add relevant comments for all selected invoices. A pop-up window appears. Add relevant comments. Click Apply to apply the same, or Cancel to cancel adding the comments.

**Associated Party** Name

Displays the name of the associated party linked with the invoice.

**Invoice Number** 

Status

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Displays the unique reference number of the invoice along with its status. The reference number is a hyperlink, which when clicked,

displays the invoice details in an overlay window.

**Invoice Due Date** Displays the date on which the invoice must be fully paid.

**Invoice Amount** Displays the total invoice amount.

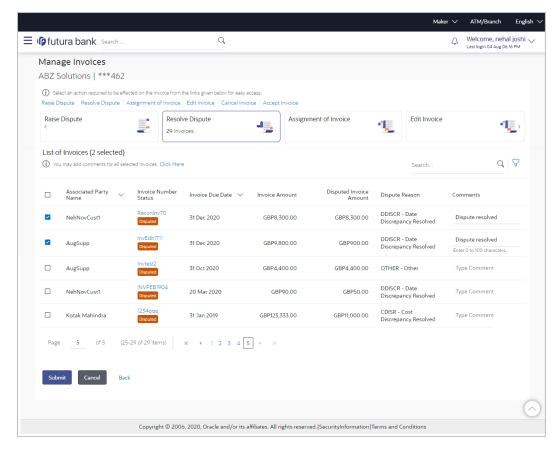
**Disputed Invoice Amount** 

Displays the amount that is being disputed.

**Dispute Reason** Displays the reason for the dispute.

**Comments** Enter any relevant comments.





Click Submit, once you select the required invoice(s), and enter relevant comments. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

Review the details and click Confirm. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

# 6.1.6 Assignment of Invoice

A corporate party can assign the responsibility of handling their invoices to the factor. This process is referred to as assignment of invoices. The responsibilities can include collecting, distributing, financing, repayment, and so on.

Note: Invoices that are either in the RAISED or ACCEPTED status can be assigned.



#### How to reach here:

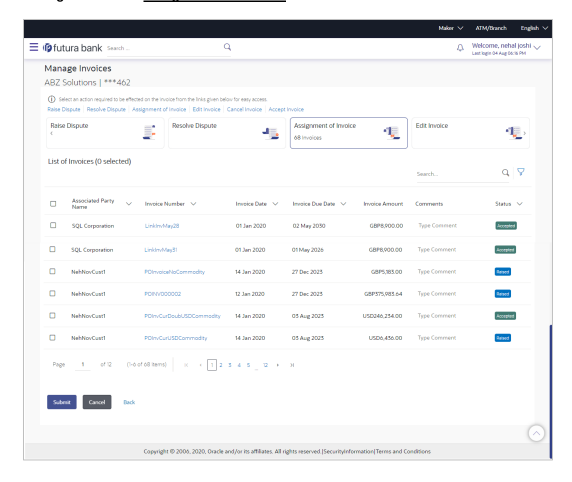
Dashboard > Toggle menu > Receivables/Payables Management > Invoice Management > Manage Invoices
OR

Dashboard > Toggle menu > Receivables/Payables Management > View/Edit Receivables/Payables > Customer Reference Number link of invoice

### To perform invoice assignment:

1. In the **Manage Invoices** screen that appears, either click the **Assignment of Invoice** link or click on the respective tile.

# Manage Invoices - Assignment of Invoice action selected





### **Field Description**

### Field Name Description

### Manage Invoices - Assignment of Invoice

### List of Invoices (number selected)

This section displays a list of invoices against which 'Assignment of Invoice' action can be effected. Once you select one or more invoices to assign, the number of invoices selected is also displayed.

**Search** Enter the partial or full invoice reference number / associated party

name / status to search for specific invoices. The results appear as

and when you enter the data.

Click this icon to filter the invoices, and narrow down the list. For

more information, refer the Invoice Search (overlay window)

section below.

**Check Box**To select all the invoices in the list, select the main check box. To

select specific invoices, select the check boxes beside those invoices. If you select more than one invoice, the following message

appears:

You may add comments for all selected invoices. Click Here.

Click the <u>Click Here</u> link to add relevant comments for all selected invoices. A pop-up window appears. Add relevant comments. Click **Apply** to apply the same, or **Cancel** to cancel adding the comments.

**Associated Party** 

Name

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Displays the name of the associated party linked with the invoice.

Invoice Number Displays the unique reference number of the invoice. This is a

hyperlink, which when clicked, displays the invoice details in an

overlay window.

**Invoice Date** Displays the date of creation of the invoice.

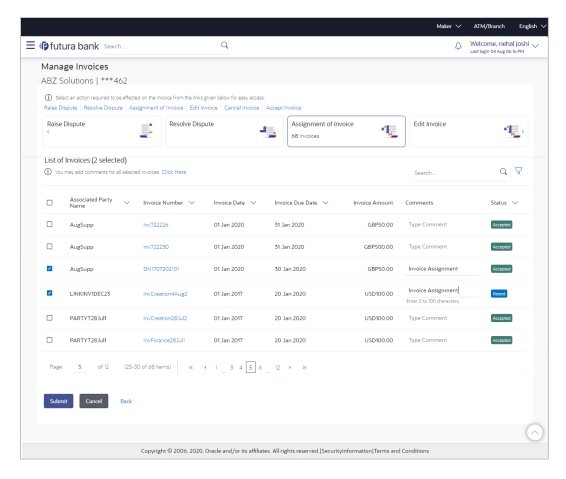
**Invoice Due Date** Displays the date on which the invoice must be fully paid.

**Invoice Amount** Displays the total invoice amount.

**Comments** Enter any relevant comments.

**Status** Displays the status of the invoice.





2. Click **Submit**, once you select the required invoice(s), and enter relevant comments. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

3. Review the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

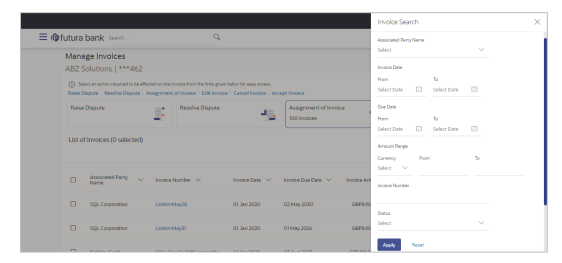
OR

Click Back to go to the previous screen.



# **Invoice Search (overlay window)**

This overlay window appears when you click the  $\overline{\ \ }$  icon in the **Manage Invoices** screen.



Field Name	Description
Invoice Search (overlay window)	
Associated Party Name	Indicates an option to search for invoices based on the associated party linked with the invoices.
Invoice Date From - To	Indicates an option to search for invoices created within a specific date range. Click the calendar icon and select the <b>From</b> and <b>To</b> dates.
	These fields do not appear when filtering invoices for Raise Dispute, or Resolve Dispute.
Due Date From - To	Indicates an option to search for invoices that are due in a specific date range. Click the calendar icon and select the <b>From</b> and <b>To</b> dates.
Amount Range Currency From/To	Indicates an option to search for invoices based on an amount range. Select the required currency from the <b>Currency</b> list, and enter the <b>From</b> and <b>To</b> amounts.
Invoice Number	Indicates an option to search for invoices based on the reference number.



Field Name	Description
Status	Indicates an option to search for invoices based on their status.
	<ul> <li>The status is set to <b>Disputed</b> by default, when filtering invoices for <b>Resolve Dispute</b>. The status cannot be edited in this case.</li> </ul>
	<ul> <li>The status is set to Raised, by default, when filtering invoices for Cancel Invoice, or Accept Invoice. The status cannot be edited in these cases.</li> </ul>

# **FAQ**

### 1. Who can create an Invoice?

An invoice can be created into the banks system by a supplier or a buyer, with valid login credentials. If the invoice is being created by a buyer then the pre-acceptance flag gets defaulted as 'Yes' as it is implied that the buyer is accepting the invoice. If the invoice is being raised by a supplier, then the pre-acceptance flag can be set to yes or no based on the user's requirement.

### 1. Can I create multiple invoices for different buyers?

Yes, a corporate can create multiple invoices online for different buyers.

# 2. How many invoices can I create at a time?

There is no upper limit for creation of multiple invoices at one time. User can create as many invoices as required.

# 3. How many templates can I save in total?

There is no limit set for maximum number of templates that can be created.

Home



# 7. Credit Notes

In general, a Credit Note can be interpreted as a receipt or an invoice given by a shop to a customer who has returned goods. This can then be offset against future purchases. It is essentially an instruction to debit the supplier and credit the buyer. Credit notes may be raised under the following circumstances:

- The supplier fails to deliver goods of the same value as the buyer's payment, assuming that the buyer has made an advance payment.
- The rate charged on an earlier invoice is higher than the actual rate.
- The buyer pays prior to the due date leading the supplier to provide a discount by way of a credit note.
- Items (commodities) raised in the invoice are returned by the buyer.

### **Pre-requisites**

User must have valid corporate login credentials.

**Note:** The Credit Notes Transactions are only supported on **Desktops/Laptops** and on **Landscape** mode of **Tablet** devices.

# 7.1 Create Credit Note

Credit note records can be created by direct online entry or in bulk through file upload.

# 7.1.1 Online Credit Note Creation

Using this option, corporate users can create single or multiple credit notes online. Post submission of the credit note, an option is provided to save the content as a Template. The template can be reused for creating credit notes for the same program and associated corporate party.

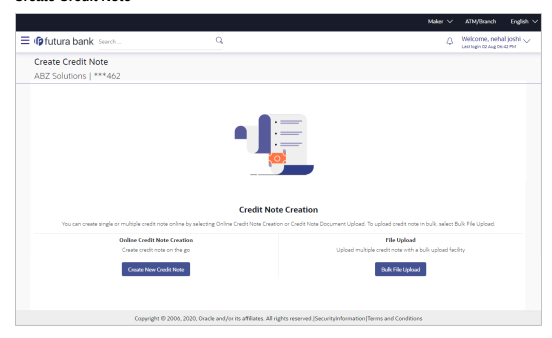
Once the user creates credit notes, they must be approved by an approver (if the approval flow has been set). The designated corporate approver is notified. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker) to make the required modifications and re-submit it for approval.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Credit Note



### **Create Credit Note**



# **Field Description**

Field Name	Description
Create Credit Note	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Online Credit Note Creation	Indicates the option to create credit note records by manual entry of the details.
File Upload	Indicates the option to create bulk credit note records through file upload.

# 7.1.1.1 Online Credit Note Creation (manual entry)

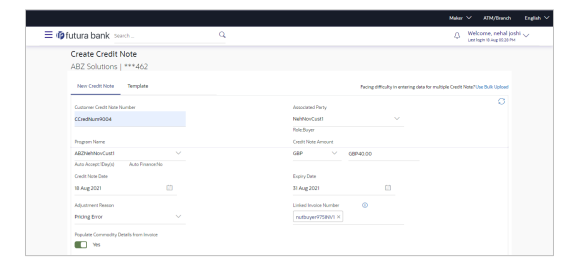
A corporate user, based on their role, can create one or more credit notes in one single transaction.

# To create credit note(s):

1. In the Create Credit Note screen, click Create New Credit Note to create credit note records manually. The New Credit Note tab appears.



### **New Credit Note**



Field Name	Description
Create Credit Note	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
New Credit Note	
Facing difficulty in entering data for multiple Credit Note? Use Bulk Upload	Click the <b>Use <u>Bulk Upload</u></b> link to navigate to the <b>File Upload</b> screen for creating credit notes in bulk.
Customer Credit Note Number	Enter the customer's own reference number for the credit note.
Associated Party	Select the associated party to link the credit note to. A list of all onboarded associated parties is available for selection.
	On selecting an associated party, the role of the party as <b>Buyer</b> or <b>Supplier</b> , appears below this field.
Program Name	Select the program to which the credit note should be linked. Programs linked to the selected associated party are listed.
Auto Accept	Displays the number of days post creation when the credit note will be deemed as accepted. This field appears on selecting a program. It is displayed only if auto-acceptance is enabled at the program-level. For more information on programs, refer the <b>Create Program</b> section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.



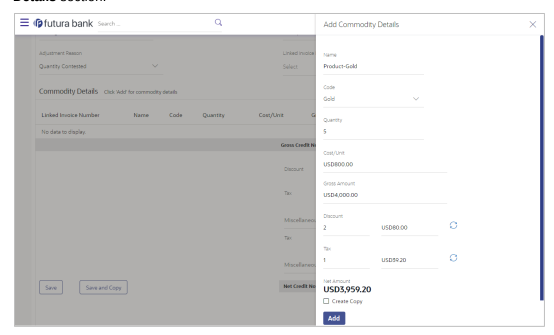
Field Name	Description
Auto Finance	Displays whether the credit note will be auto financed or not. This field appears on selecting a program. It is populated based on the auto finance setting in the program definition. For more information on programs, refer the <b>Create Program</b> section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.
Credit Note Amount	Select the credit note currency and enter the gross credit note amount (not including tax or discount).
Credit Note Date	Click the calendar icon and select the date of creation of the credit note.
Expiry Date	Click the calendar icon and select the date on which the credit note expires.
	The <b>Expiry Date</b> should be greater than or equal to the <b>Credit Note Date</b> .
Adjustment Reason	Select the reason for adjusting the invoice amount.
Linked Invoice Number	Select the invoice that should be linked to the credit note. Once you link invoice(s), the <b>Populate Commodity Details from Invoice</b> toggle is enabled, and the commodities from the invoice(s) appear in the <b>Commodity Details</b> grid of the credit note.
Populate Commodity Details from Invoice	This toggle is automatically enabled when you link invoices to the credit note in the <b>Linked Invoice Number</b> field. The <b>Commodity Details</b> section gets populated with the commodities from the linked invoice(s), when this toggle is enabled.
	Switch this toggle off in case you want to remove the commodities from the credit note.

- 2. Once you enter the above details, you can optionally add/modify the commodity details.
  - a. To add a commodity record, click **Add**. An overlay window appears, where you can capture the commodity details.
  - b. To modify an existing commodity record, click  $\ensuremath{\mathscr{O}}$  .
  - c. To delete a commodity record, click  $\widehat{\mathbb{H}}$  .



# **Add Commodity Details**

The Add Commodity Details overlay window appears when you click Add in the Commodity Details section.



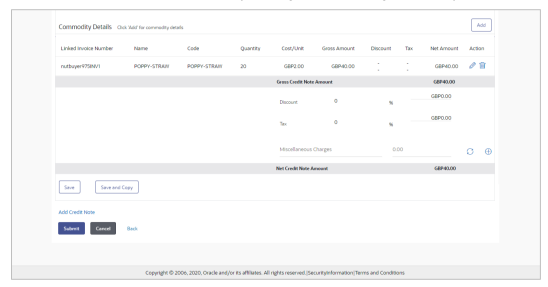
Field Name	Description
Add Commodity Detai	Is
Name	Enter the name of the commodity for which the credit note is being raised.
Code	Enter the code of the commodity.
Quantity	Enter the quantity of the commodity for which the credit note is being raised.
Cost/Unit	Specify the cost per unit of the commodity.
<b>Gross Amount</b>	Enter the gross commodity amount. It also gets auto calculated if quantity and cost per unit are entered. It is the product of the entered quantity and cost per unit.  Gross Amount = Cost/Unit * Quantity
Discount	Enter any discount offered on the commodity. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.



Field Name	Description
Тах	Enter any tax charged on the commodity. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.
	Click to reset the values.
Net Amount	Displays the net amount of the commodity. It is automatically calculated as follows:
	Net Amount = Gross Amount - Discount + Tax
Create Copy	Select this check box to create a copy of the commodity details entered.

On clicking the **Add** button, a commodity record is created in the **Commodity Details** section.

3. You can further add commodities by clicking **Add**, and filling out the required details.



Field Name	Description	
<b>Commodity Details</b>		
This section displays the commodity detail records, once you add them. Multiple commodities can be added.		
Linked Invoice Number	Displays the invoice number of the commodity.	
Name	Displays the name of the commodity.	
Code	Displays the code of the commodity.	



Field Name	Description
Quantity	Displays the quantity of the commodity.
Cost/Unit	Displays the cost per unit of the commodity.
Gross Amount	Displays the total gross amount of the commodity. It is the product of the entered quantity and cost per unit.  Gross Amount = Cost per unit * Quantity
Discount	Displays the discount amount and percentage offered on the commodity.
Тах	Displays the tax amount and percentage charged on the commodity.
Net Amount	Displays the net amount of the commodity. It is automatically calculated as follows:  Net Amount = Gross Amount – Discount + Tax
Actions	Indicates the actions that can be performed on the commodity record.  • Click to edit the record.  • Click to remove the record.

The following fields are present below the Commodity Details section, and are applicable at the invoice-level.

Gross Credit Note Amount	Displays the total gross amount of all the added commodities.
Discount	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed. Click to reset the values.  Total Discount % = (Total discount amount / Total debit note amount) *100
	<b>Note:</b> When commodity records are added, the discount value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the discount value or percentage can be entered here.



Field Name	Description
Tax	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.  Click to reset the values.
	Total Tax % = (Total tax amount / Total debit note amount) *100
	Note: When commodity records are added, the tax value of each commodity is aggregated and populated here. This value cannot then be modified. However, if commodity records are not added, then this field is editable and the tax value or percentage can be entered here.
Miscellaneous Charges	Add the name and amount of any other miscellaneous charge applicable.
	Use $\stackrel{\bigoplus}{}$ to add another charges. A maximum of 2 miscellaneous charges can be added.
	Click to reset the values.
Net Credit Note Amount	Displays the overall credit note amount that is owed to the buyer.
	Note: The Net Credit Note Amount gets automatically calculated as follows:  Net Credit Note Amount = Gross Credit Note Amount -  Discount Value + Tax Amount
	Indicates an option to reset the fields. This icon is present on the top right corner of the screen.

- 4. Modify the amount in the **Credit Note Amount** field above the Commodity Details section, to match the **Gross Credit Note Amount**, of all commodities.
- 5. Click Save to save the debit note.

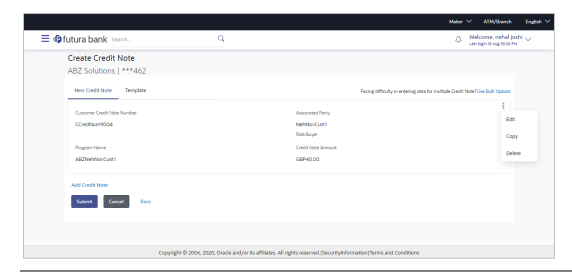
ΛR

Click **Save and Copy** to save the credit note and to create an editable copy.

OR

To clear the fields, click the icon in the top right side of the screen.





**Note:** On clicking the **Save** button, the credit note being created appears in a panel with in the top right corner. Click this icon to edit / copy / delete the credit note, if required.

- 6. To create another new credit note in the transaction, click the **Add Credit Note** link.
  - a. Add required details as mentioned in the steps above.
- 7. Click **Submit** to submit the transaction, once all required credit notes have been added. The Review screen appears.

OR

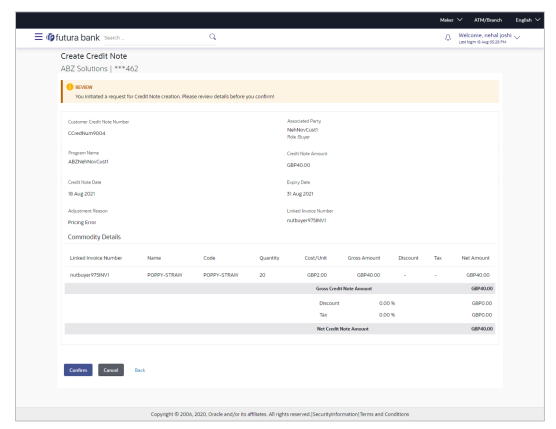
Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.



# **Create Credit Note - Review Screen**



8. In the Review screen, verify the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

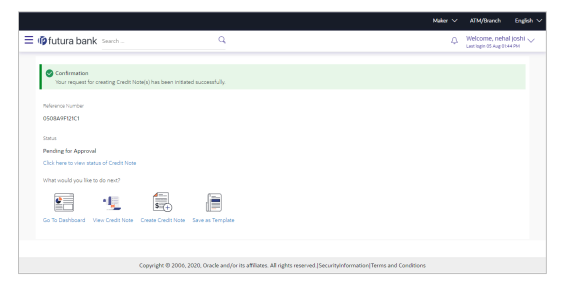
OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

### Create Credit Note - Confirmation Screen



**Note:** You can view the details of the credit note just created, by clicking the 'Click here to view status of Credit Note' link.

Click the <u>Save as Template</u> link to save the details of the created credit note as a template.
 OR

Click the <u>View Credit Note</u> link to view the details of existing credit notes. The **View Credit Note** screen appears.

OR

Click the Create Credit Note link to create another credit note.

OR

Click the **Go To Dashboard** link to go to the main dashboard.

# 7.1.1.2 Create Credit Notes using Templates

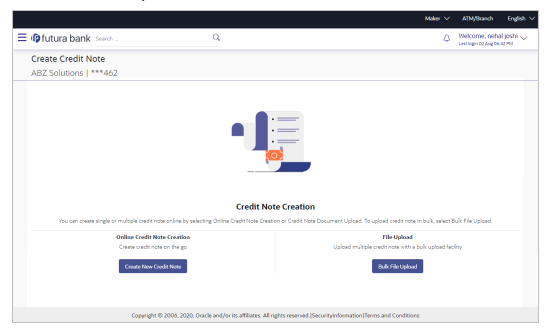
You can save the data entered during credit note creation, as a template. This option is available upon successful creation of a credit note. You can use this template in the future to create credit notes for the same program and associated party. This saves the efforts of re-entering the data.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Create Credit Note

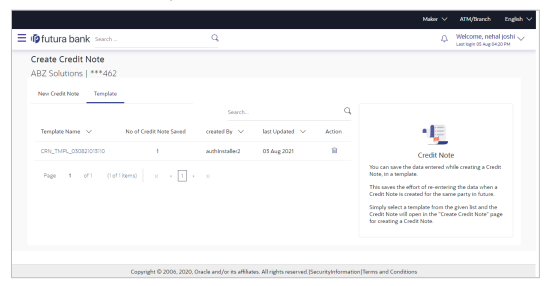


### To view and use templates for creation of credit notes:



- On navigating to the Create Credit Note screen, click Create New Credit Note. The Create Credit Note screen appears.
- 2. Click the **Template** tab. A list of existing templates appear.

# Create Credit Note - Template tab





### **Field Description**

Field Name	Description
Search	Enter the partial or full name of the template to search for specific templates. As you type the name, the relevant templates appear in the list.
Template Name	Displays the name of the credit note template, as a hyperlink. Click this hyperlink to open the <b>New Credit Note</b> screen, with the template details populated in the respective fields.
No. of Credit Note Saved	Displays the number of credit notes saved under the template.
Created By	Displays the name of the corporate user who created the template.
Last Updated	Displays the last updated date of the credit note template.
Action	Click to delete the credit note template.

- Navigate through the pages to the required template, or use the **Search** field to find a specific template.
- Click the desired <u>Template Name</u> link. The template details are populated in the <u>New Credit Note</u> tab.

OR

Click against the template to delete the existing credit note template. A popup message appears to confirm the deletion.

a. Click **Yes** to delete the credit note template.

OR

Click **No** to cancel the deletion of the credit note template.

- 5. Add or modify the required details.
- 6. Click Save to save the credit note.

OR

Click the **Save and Copy** link to create a copy of the credit note in editable mode.

OR

Click the Add Credit Note link at the bottom of the screen, to add another credit note.

OR

Click at the top right corner of a credit note, to delete it.

Click at the top right corner of a credit note, to clear the existing data.

7. Click **Submit** to submit the transaction. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

8. In the Review screen, verify the details, and click **Confirm**. A confirmation message appears with the reference ID and status of the transaction.

OR

Click Cancel to cancel the transaction.



OR

Click **Back** to navigate back to the previous screen.

# 7.1.2 Bulk Credit Note Creation

Credit note records can be created in bulk through file upload.

### How to reach here:

Dashboard > Toggle Menu > File Upload > File Upload

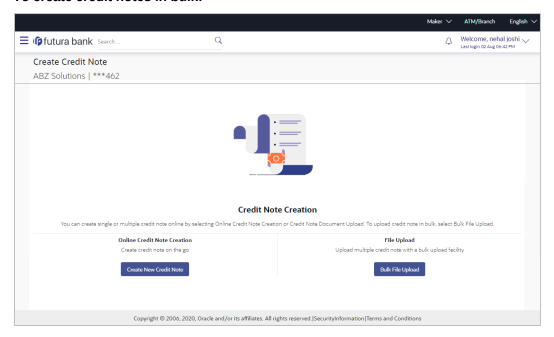
OR

Dashboard > Quick Links > File Upload

OR

Dashboard > Toggle menu > Receivables/Payables Management > Create Credit Note

#### To create credit notes in bulk:



# **Field Description**

Field Name	Description
Create Credit Note	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Online Debit Note Creation	Indicates the option to create credit note records by manual entry of the details.
File Upload	Indicates the option to create bulk credit note records through file upload.

1. In the Create Credit Note screen, click Bulk File Upload. The File Upload screen appears.



2. For more information on the procedure of uploading the file, refer User Manual Oracle Banking Digital Experience Corporate File Upload. Use the file template detailed below for upload.

# 7.1.2.1 Bulk Credit Note File Template

The file to be uploaded should have data in a specific sequence. For each credit note, there must be a top row with indicator 'CN', which specifies credit-note-level parameters. For each commodity under the credit note, there must be a row with indicator 'C', which specifies the commodity-level parameters.

Note: Refer this file for the upload file format:



. ioia Boodiipiioii		
Field Name	Description	
The following fields are s record.	specific to a credit note. You must add a row for each credit note	
Indicator	Enter CN in this field. This is a mandatory field.	
Cr. Note Reference Number	Enter the customer's reference number for the credit note. This is a mandatory field.	
Link Invoice Number	Enter the invoice reference numbers to be associated with the credit note. You can provide multiple invoice numbers using the pipe separator.	
	<b>Note:</b> The invoice numbers provided here should belong to the same party ID for which the credit note is being uploaded.	
	The invoice numbers provided here should also belong to the same buyer-supplier combination, as that of the credit note.	
	The invoices specified in this field should not have been cancelled. Credit notes cannot be raised against cancelled invoices.	
Cr Note Date	Enter the date of creation of the credit note. This date should not be greater than the current business date. It should also not be less than the invoice date. This is a mandatory field.	
Cr Note Expiry Date	Enter the expiry date of the credit note.	
Buyer Code**	Enter the code associated with the buyer.	
Supplier Code**	Enter the code associated with the supplier.	
Currency*	Enter the credit note currency. A 3-digit currency code as per ISO standards is acceptable. This is a mandatory field.	
Base Cr Note Amount*	Enter the gross credit note amount.	



Field Name	Description
Discount Amount	Enter the discount amount applicable on the base credit note amount.
Tax Amount	Enter the applicable tax amount.
Net Cr Note Amount*	Enter the net credit note amount, post application of discount and tax. This is a mandatory field.  Net Cr Note Amount = Base Cr Note Amount – Discount Amount + Tax Amount
Buyer Division Code	Enter the division code of the buyer.
Supplier Division Code	Enter the division code of the supplier.
Buyer ID*	Enter the party ID of the buyer.
Supplier ID*	Enter the party ID of the supplier.
Buyer Name	Enter the name of the buyer.
Supplier Name	Enter the name of the supplier.
Program ID	Enter the ID of the program associated with the credit note. This ID should be the same as the program ID associated with the linked invoices.
Adjustment Reason	<ul> <li>Enter the reason for adjustment. The available values are:</li> <li>Pricing Error</li> <li>Allowance/Charge Error</li> <li>Extension Error</li> <li>Quantity Contested</li> <li>Pallet/Container Charge Error</li> <li>Freight Deducted</li> <li>Tax Deducted</li> <li>Items not received</li> </ul>
Remarks	Enter any remarks, if applicable.
The following fields are specific to a commodity. You must add a row for each commodity in the credit note.	
Indicator**	Enter <b>C</b> for a commodity row.
Credit Note reference number	Enter the reference number of the credit note. This is a mandatory field.



Field Name	Description
Invoice Number**	Enter the invoice reference number of the commodity. This number should also be listed in the <b>Linked Invoice Number</b> field of the credit note.
	<b>Note:</b> Only one invoice number is allowed in this field. If the commodity is linked with multiple invoices, then a commodity row should be added for each invoice.
Commodity Code**	Enter the unique code of the commodity. This code should be the same as that present in the linked invoice in the credit note.
Commodity Name	Enter the name of the commodity. This name should be the same as that present in the linked invoice in the credit note.
Quantity**	Enter the quantity of the commodity.
Unit Cost	Enter the cost per unit of the commodity.
Gross Total of Commodity	Enter the total cost of the commodity.  Gross Amount = Unit Cost * Quantity
Discount Amount	Enter the discount amount applicable to the commodity.
Tax Amount	Enter the tax amount applicable to the commodity.
Net Amount**	Enter the net amount of the commodity.  Net Amount = Gross Total of Commodity - Discount Amount + Tax Amount

# 7.2 View Credit Note

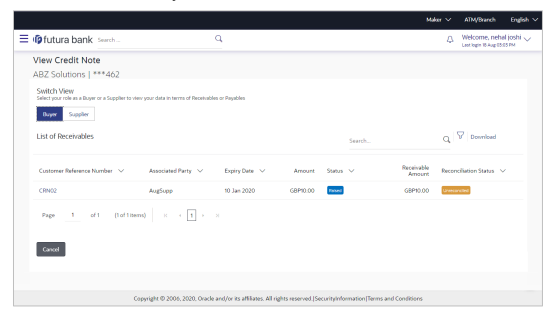
Using this option, corporate users can view the credit notes, with respect to the corporate's role as buyer or supplier.

### How to reach here:

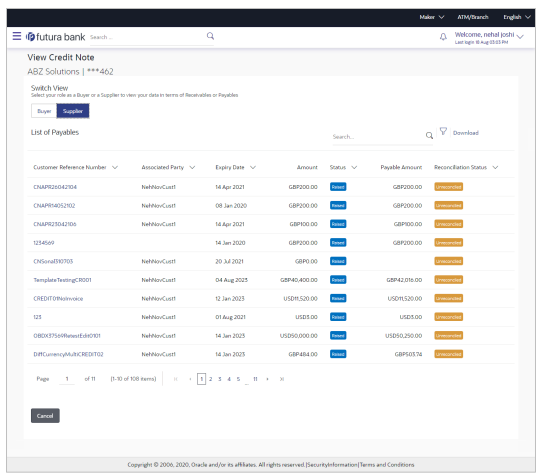
Dashboard > Toggle menu > Receivables/Payables Management > View Credit Note



# View Credit Note - for Buyer Role



# View Credit Note - for Supplier Role





# **Field Description**

Field Name	Description
View Credit Note	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Switch View	Indicates the option to view the credit notes based on the corporate party's role.
	The options are:
	Buyer
	Supplier
Search	Indicates an option to search for specific credit notes. As the partial or full reference number is entered, the relevant credit notes are displayed.
$\nabla$	Click this icon to filter the credit notes, and narrow down the list. For more information, refer the <b>Search (overlay window)</b> section below.

# List of Receivables/Payables

Displays a list of credit notes based on the entered search criteria, for the party's role as supplier or buyer. The credit notes are displayed as:

- Receivables, if the role of the logged-in party is selected as 'Buyer' in the Switch View field
- Payables, if the role of the logged-in party is selected as 'Supplier' in the Switch View field.

Customer Reference Number	Displays the customer's reference number for the credit note as fetched from the Host. This is a hyperlink which when clicked displays the details of the credit note. For more information, refer the <b>View Credit Note Details</b> section, in this document.
Associated Party	Displays the counter party name as fetched from the Host.
Expiry Date	Displays the expiry date of the credit note as fetched from the Host.
Amount	Displays the credit note amount along with the currency as fetched from the Host.
Status	Displays the status of the credit note as fetched from the Host.
Payable Amount / Receivable Amount	Displays the amount payable / receivable depending on the role selected. If the role is of a buyer, then it is the receivable amount, else it is the payable amount.
Reconciliation Status	Displays the payment status of the credit note.

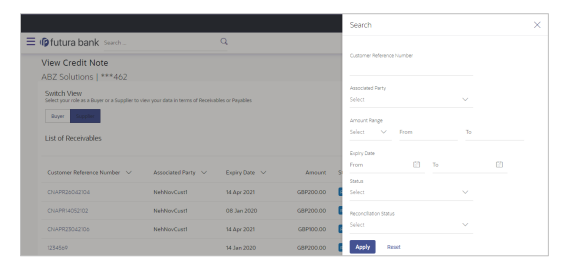


You can perform the following actions in the View Credit Note screen:

- Click the **Customer Reference Number** link to view the details of the credit note.
- Click **Download** to download the credit notes list in CSV format.
- Click Cancel to go to the main dashboard.

# Search (overlay window)

This window appears when you click in the View Credit Notes screen.



Field Name	Description
Search (overlay window)	
Customer Reference Number	Indicates an option to search for a credit note using the reference number.
Associated Party	Indicates an option to search for credit notes based on the associated party.
Amount Range Currency From-To	Indicates an option to search for credit notes based on a particular currency and amount range.
Expiry Date From-To	Indicates an option to search for credit notes that expire in a specific period.
Status	Indicates an option to search for credit notes based on the status.
Reconciliation Status	Indicates an option to search for credit notes based on the reconciliation status.



#### Field Name

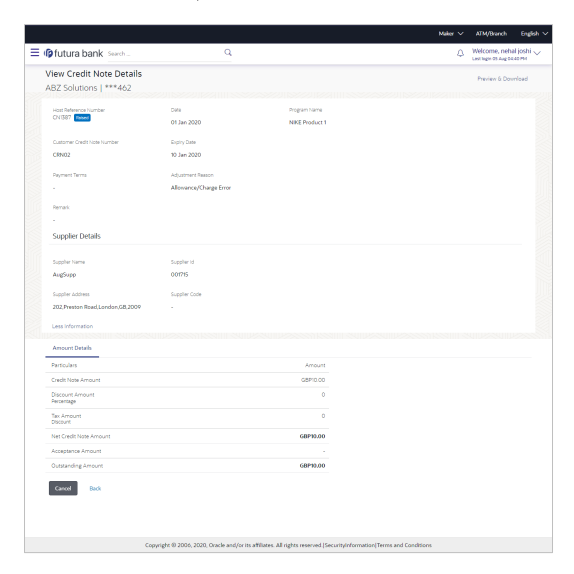
### Description

On clicking **Apply**, a list of relevant credit notes is displayed. On clicking **Reset**, the data entered in the **Search** overlay window is cleared.

# 7.2.1 <u>View Credit Note Details</u>

This screen appears if you click the <u>Customer Reference Number</u> link of a particular credit note in the **View Credit Note** screen. It displays the detailed information of the credit note. You can view the following details:

- Itemized amount details
- Commodity details, if they have been added during creation.
- Linked invoices
- Reconciliation details, if reconciled.





# **Field Description**

**Field Name** Description

**View Credit Note Details** 

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

**Preview & Download** Click the link to download the credit note details in PDF format.

> This file is password protected. The password is a combination of the first four letters of the corporate user name in UPPERCASE followed by the date of birth/establishment in DDMM format.

**Status** 

Host Reference Number Displays the unique reference number of the credit note fetched

from the host.

The status of the credit note is also displayed.

Date Displays the date on which the credit note has been created.

**Program Name** Displays the name of the program linked with the credit note.

The following fields appear if you click the More Information link. You can hide the fields by clicking the Less Information link.

**Customer Credit Note** 

Number

Displays the customer's credit note reference number.

**Expiry Date** Displays the date on which the credit note expires.

**Payment Terms** Displays the terms agreed for the payment of the credit note.

**Adjustment Reason** Displays the reason for adjustment of the initial invoice amount.

Remark Displays the entered remarks.

### **Buyer Details / Supplier Details**

If the associated party is the supplier, then the supplier details are displayed. If the associated party is the buyer, then the buyer details are displayed.

**Buyer Name/ Supplier** 

Name

Displays the name of the associated party.

Buyer Id / Supplier Id Displays the ID of the associated party.

Buyer Address / Supplier Address Displays the address of the associated party.

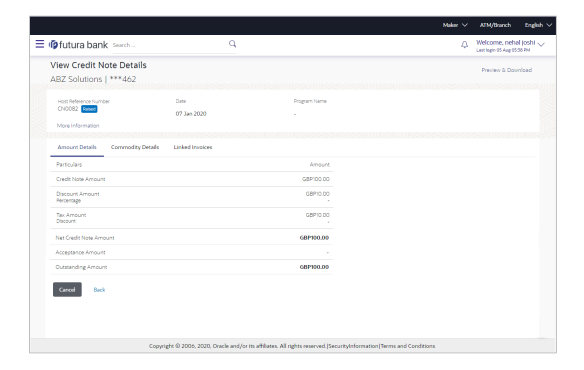
**Buyer Code / Supplier** 

Code

Displays the code of the associated party.



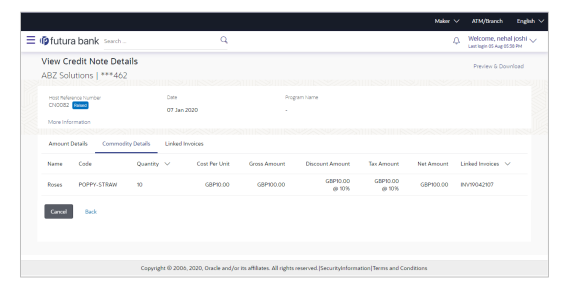
# View Credit Note Details - Amount Details tab



Field Name	Description	
Amount Details tab  The itemized categories appear under Particulars and the respective amounts appear under Amount.		
Credit Note Amount	Displays the credit note amount along with the currency.	
Discount Amount Percentage	Displays the discount amount based on the discount percentage, along with the percentage value.	
Tax Amount Percentage	Displays the tax amount based on the tax percentage, along with the percentage value.	
Net Credit Note Amount	Displays the net calculated value on the basis of discount and tax values that are entered.	
	Note: The Net Credit Note Amount gets auto calculated as follows:  Net Credit Note Amount = Credit Note Amount - Discount Amount + Tax Amount.	
Acceptance Amount	Displays the credit note amount that has been accepted.	
Outstanding Amount	Displays the credit note amount that is outstanding.	



### View Credit Note Details - Commodity Details



### **Field Description**

Field Name Des	cription
----------------	----------

### **Commodity Details tab**

This tab appears only if the commodity details have been entered during creation of credit note.

Name
Displays the name of the commodity.

Code
Displays the code of the commodity.

Quantity
Displays the quantity of commodity.

Cost Per Unit
Displays the cost per unit of the commodity.

Gross Amount Displays the total amount of the commodity. This is the product of

quantity and cost per unit.

**Discount** Displays the discount amount and percentage offered on the

commodity.

Tax Displays the tax amount and percentage charged on the

commodity.

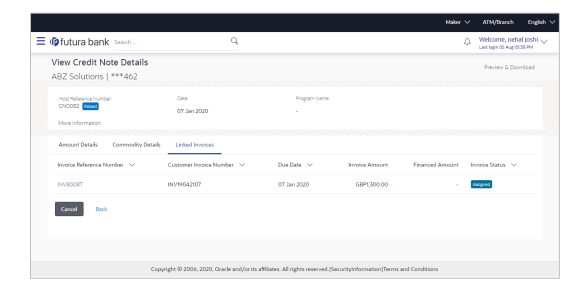
**Net Amount** Displays the net amount for the commodity.

Net Amount = Gross Amount - Discount + Tax.

**Linked Invoice Number** Displays the reference number of the linked invoice.



# View Credit Note Details - Linked Invoices tab



# **Field Description**

Field Name	Description
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### **Linked Invoices tab**

This tab appears if the credit note has been linked with invoices.

Invoice Reference Number	Displays the reference number of the invoice. This is a hyperlink which when clicked displays the details of the invoice.
Customer Invoice Number	Displays the customer's reference number of the invoice.
Due Date	Displays the due date of the invoice.
Invoice Amount	Displays the invoice amount.
Financed Amount	Displays the invoice amount that has been financed.
Invoice Status	Displays the status of the invoice.

### View Credit Note Details - Reconciliation Details tab

### **Field Description**

Field Name	Description

### **Reconciliation Details tab**

This tab appears if the credit note is reconciled against payments. Multiple payments may have been reconciled against a credit note.



Field Name	Description
Payment Reference Number	Displays the reference number of the payment that has been reconciled with the credit note record. This is a hyperlink, which when clicked displays the payment details. For more information, refer the <b>View Payments (details)</b> section in this user manual.
Payment Date	Displays the date of payment.
Payment Amount	Displays the amount of the payment.
Reconciliation Date	Displays the date when the reconciliation has been performed.
Remitter Name / Beneficiary Name	Displays the name of the remitter, in case of an inflow payment. Displays the name of the beneficiary, in case of an outflow payment.
Reconciliation Amount in Payment Currency	Displays the reconciliation amount in the currency that the payment has been made in.
Reconciliation Amount in Credit Note Currency	Displays the reconciliation amount in the currency of the credit note.

You can perform the following actions from the View Credit Note Details screen:

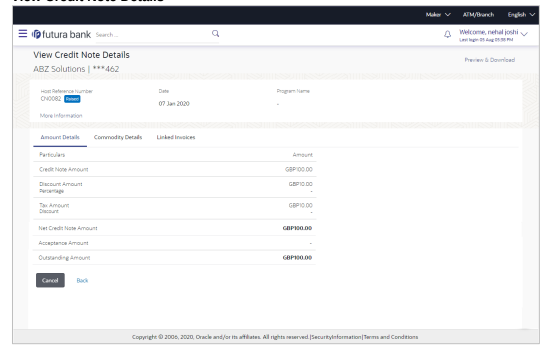
- Click the <u>Preview & Download</u> link to preview and download the credit note.
- Click **Cancel** to go to the main dashboard.
- Click **Back** to go to the previous screen.



# 7.2.1.1 Preview and Download Credit Note

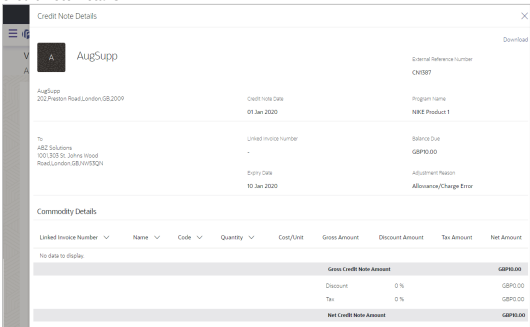
To preview and download the credit note:

### **View Credit Note Details**



1. In the **View Credit Note Details** screen, click <u>Preview & Download</u>. The credit note details overlay window appears. The credit note fields displayed here are the ones entered during the creation of the credit note.

# **Credit Note Details**





2. Click  $\underline{\textbf{Download}}$  to download the credit note details in PDF format. OR

Click  $\boxtimes$  to close the window.

Field Name	Description
Credit Note Details overla	y window
Download	Click to download the debit note in PDF format.
External Reference Number	Displays the customer's own reference number.
Party name & address	Displays the name and address of the supplier.
Credit Note Date	Displays the date on which the credit note has been raised.
Program Name	Displays the program linked to the credit note.
То	Displays the name and address of the buyer.
Linked Invoice Number	Displays the reference numbers of the invoices linked to the credit note.
Balance Due	Displays the balance credit note amount to be paid.
Expiry Date	Displays the expiry date of the credit note.
Adjustment Reason	Displays the reason for adjusting the initial invoice amount.
Commodity Details	
Linked Invoice Number	Displays the reference number of the invoice linked to the specific commodity.
Name	Displays the name of the commodity.
Code	Displays the code of the commodity.
Quantity	Displays the quantity of the commodity.
Cost/Unit	Displays the cost per unit of the commodity.
Gross Amount	Displays the gross amount of the commodity along with the currency. It is the product of the entered quantity and the cost per unit.
	Gross Amount = Quantity * Cost/Unit
Discount Amount	Displays the discount applicable to the commodity.
Tax Amount	Displays the tax applicable to the commodity.



Field Name	Description
Net Amount	Displays the net amount of the commodity.  Net Amount = Gross Amount – Discount Amount + Tax Amount
Gross Credit Note Amount	Displays the total amount of all the commodities (gross amount).
Discount	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed.
	Total Discount % = (Sum of discount amount of all commodities / Sum of gross amount of all commodities) *100
Тах	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.
	Total Tax % = [Sum of tax amount of all commodities / (Sum of gross amount of all commodities - Sum of discount amount of all commodities)] *100
Net Credit Note Amount	Displays the calculated value on basis of discount and tax values entered.
	Note: The Net Credit Note Amount gets auto calculated as follows:  Net Credit Note Amount = Gross Credit Note Amount -  Discount + Tax

<u>Home</u>



# 8. Associated Party Management

# 8.1 Introduction

The features built for the corporate user in Associated Party Management are as follows-

- On-board Associated Party
- View Associated Party

**Note:** The Associated Party Management module is only supported on **Desktops/Laptops** and on **Landscape** mode of **Tablet** devices.

# 8.2 Onboard Associated Party

On-boarding an Associated Party refers to introducing your trade partner to the Supply Chain Finance or Cash Management system. This is the first step in supply chain finance or cash management business. The Associated Party is the other party in the trade of the Corporate, who may or may not be a customer of the bank. The associated party could be a buyer or a supplier.

Using this option, you can on-board your associated party so that you can link your party to the program for Supply Chain Finance business or add your receivables or payables through Cash Management module against the Associated Party. The Associated Party that is on-boarded can be a customer of the bank or may not be the customer of the bank. This is identified by Back Office through a de-dupe check run on the party's details.

### **Pre-requisites**

User must have valid corporate login credentials.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Associated Party Management > Onboard Associated Party

OR

Dashboard > Toggle menu > Receivables/Payables Management > Associated Party Management > View Associated Parties > <u>Onboard new</u> link OR

Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > Onboard Associated Party

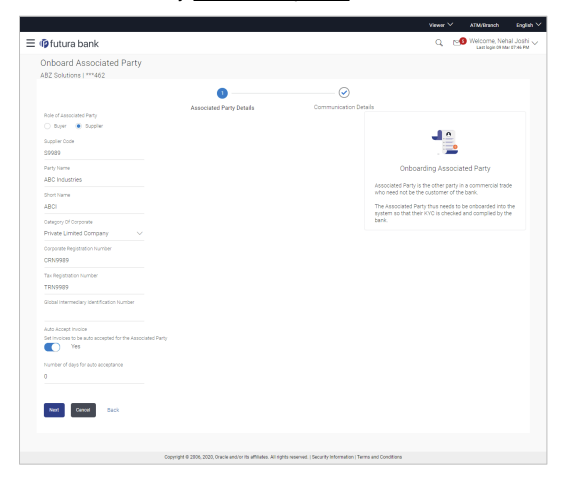
### To on-board a new associated party:

#### **Step1- Associated Party Details**

1. The Step1 - Associated Party Details screen appears.



# Onboard Associated Party- Associated Party Details



Field Name	Description
Onboard Associated Page 1	arty – Associated Party Details step
Party Name and ID	Displays the name and ID of the logged-in corporate party.
Role of Associated Party	Specify the role of the associated party. The options are: Buyer Supplier
Buyer Code	Enter the buyer code.  This field is displayed, only if the <b>Buyer</b> option is selected in the <b>Role of Associated Party</b> field.
Supplier Code	Enter the supplier code.  This field is displayed, only if the <b>Supplier</b> option is selected in the <b>Role of Associated Party</b> field.



Field Name	Description
Party Name	Enter the name of the associated party to be on-boarded.
Short Name	Enter the short name of the associated party.
Category Of Corporate	Select the category that the associated party falls under. The options are: Others Partnership firm Public Limited Company Private Limited Company
Corporate Registration Number	Enter the registration number of the associated party.
Tax Registration Number	Enter the tax registration number of the associated party.
Global Intermediary Identification Number	Enter the GIIN that has been issued by the IRS, if relevant.
Auto Accept Invoice	Enable this option to set invoices to be auto accepted for the associated party.  The options are:  Yes No
Number of days for auto acceptance	Enter the number of days after which the 'raised' invoices are deemed as 'accepted'.  This field appears only if the <b>Yes</b> option is selected in the <b>Auto Accept Invoice</b> field.

2. Once you enter the required data in the Associated Party Details step, click **Next**, to proceed to the **Communication Details** step.

OR

Click Cancel to cancel the transaction.

OR

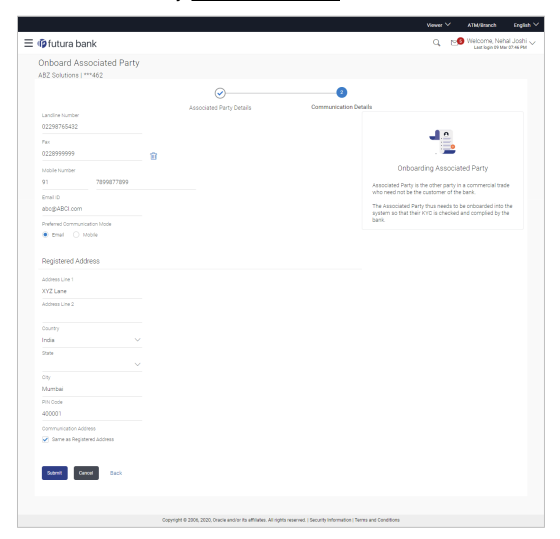
Click **Back** to navigate back to the previous screen.

# **Step2 - Communication Details**

1. The Step 2- Communication Details screen appears.



# **Onboard Associated Party- Communication Details**



Field Name	Description
Onboard Associated Party – Communication Details step	
Landline Number	Enter the landline number of the associated party.
Add Fax	Click the Add Fax link to add the fax number of the associated party.
	To delete the added fax number, click $\widehat{\mathbb{H}}$ .
Mobile Number	Enter the mobile number of the associated party along with the country code.
Email ID	Enter the email ID of the associated party.



Field Name	Description
Preferred Communication Mode	Select the preferred mode for communication with the associated party.
	The options are:
	Email
	<ul><li>Mobile</li></ul>
Registered Address	
Address Line 1- 2	Enter lines 1 and 2 of the registered address of the associated party.
Country	Select the country of the associated party.
State	Select the state of the associated party.
City	Enter the city where the associated party is based in.
PIN Code	Enter the pin code of the associated party.
Communication Addres	s
Same as Registered Address	Select the check box if you wish to use the registered address as the communication address.
Below fields are enabled	only if the Same as Registered Address check box is unchecked.
Address Line 1- 2	Enter lines 1 and 2 of the communication address of the associated party.
Country	Select the country of the associated party.
State	Select the state of the associated party.
City	Enter the city where the associated party is based in.
PIN Code	Enter the pin code of the associated party.

 Once you enter the required details in the Communication Details step, click Submit to onboard your associated party. The Review screen appears. OR

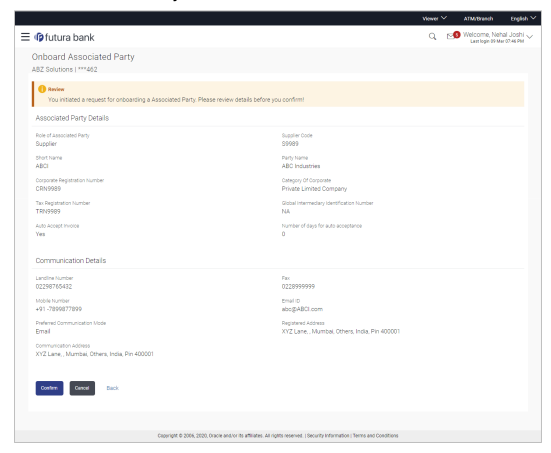
Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.



### Onboard Associated Party - Review Screen



 In the Review screen, verify the details, and click Confirm. A confirmation message of request initiation for on-boarding the associated party appears, along with the reference number and status of the transaction.

OR

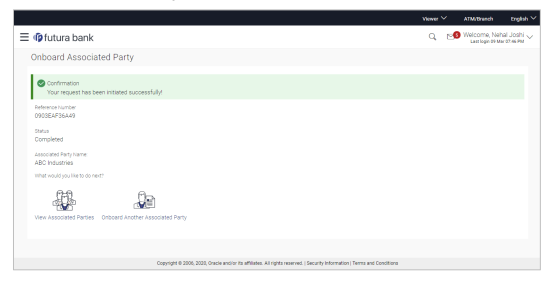
Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.



### Onboard Associated Party - Confirmation



4. In the Confirmation screen, click the <u>View Associated Parties</u> link to view the details of existing associated parties.

OR

Click the **Onboard Another Associated party** link to on-board a new associated party.

# **FAQ**

#### 1. Who is an Associated Party?

The Corporate party's customer with whom they trade is their associated party. In Supply Chain Finance parlance, the customer added in the Program by an Anchor (logged-in corporate party) is termed as Associated Party. This customer needs to be on-boarded as an associated party before linking to the Program.

2. What if the Associated Party is a customer of the Bank?

The Associated Party may or may not be a customer of the bank. If the Anchor wants to link an associated party to a program, then the associated party must first be on-boarded to the system.

3. If the Associated Party is an existing customer of the Bank, will the on-boarding of this party create a new party ID for them?

When the associated party is on-boarded and the details are submitted to the Bank's Supply Chain Finance system, a de-dupe check is performed. During this de-dupe check, if the Supply Chain Finance system identifies the associated party as an existing customer then the existing party ID itself is assigned, else a new party ID is assigned.

4. Can the Associated Party get portal access for Supply Chain Finance / Cash Management?

Yes, the associated party will get portal access for Supply Chain Finance / Cash Management.



# 5. How will the associated party get OBDX portal access, if they are not a customer of the Bank?

The associated party who is not a customer of the Bank, has a party ID assigned by the back office. This party ID resides in the Supply Chain Finance or Cash Management back office system. OBDX portal access can be given to a non customer party ID that is residing in the Supply Chain Finance or Cash Management back office system. Details are explained in the 'OBDX Channel access to Associated Parties (Non Customer)' section of this document.

# 8.3 KYC Documents Upload

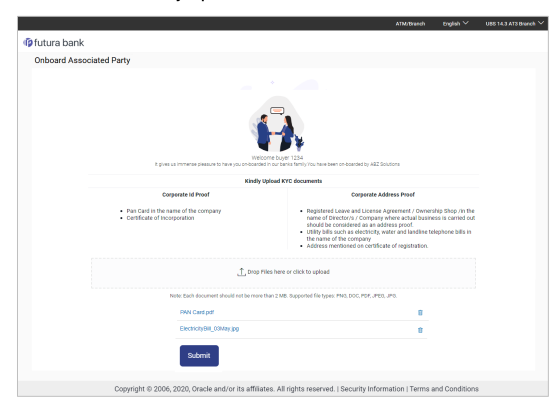
This feature allows the associated party corporate who is not a customer of the bank, to upload its KYC documents. The bank then can complete the KYC validity of the corporate using the documents.

The Associated Party who is non-customer, receives a link on its email id. The associated party then needs to access the link which will redirect the corporate to the browser where it will direct or guide the associated party to upload the documents. On submitting the documents, the same are stored in the document management system and the content id is conveyed to the Bank who can then access these documents using the content id.

### To upload KYC documents:

- 1. On successful on-boarding of the associated party (who is not a customer of the Bank), the Bank sends a link to upload KYC documents on the associated party's email ID (which is captured during the on-boarding).
- 2. Click the link in the email. The screen to upload KYC documents appears.

### **Onboard Associated Party-Upload KYC Documents**





### **Field Description**

Field Name Description

### **Onboarded Associated Party**

# Drop Files here or click to upload

Click to browse and upload the ID proof or address proof documents or drag-and-drop the files to be uploaded.

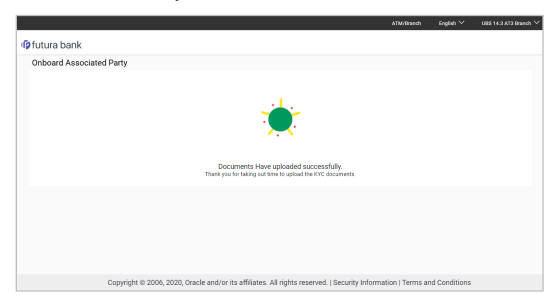
**Note:** File size should not be more than 2MB. Supported file types: .PNG, DOC, PDF, JPG, JPEG. Multiple documents can be uploaded at a time.

Once you upload the document, its name appears as a hyperlink. You can click this hyperlink to open the document.

To delete the uploaded document, click against it.

4. Click **Submit** to complete the uploading process. A Confirmation message regarding the uploading appears.

### **Onboard Associated Party- Success screen**



# 8.4 OBDX Channel access to Associated Parties (Non Customer)

The on-boarded associated parties are allowed to transact on the same portal for raising invoices, effecting and accepting payments, availing finances and performing other transactions. The associated parties that are customers of the Bank, are provided with channel access as per BAU and can have access to business transactions.

Parties that are NOT customers of the Bank are also provided channel access. A feature is built-in for the Bank Admin to provide the required access.



The workflow or steps to be followed to provide access to a Non Customer Party ID is the same as that of a Customer of the Bank. All the features of the OBDX framework namely, User Management, Limits and Approvals, corporate admin and Audit Log are applicable to this Party ID too. For more details, refer **User Manual Oracle Banking Digital Experience Core**. Pre-shipped roles such as Non Customer Maker, Non Customer Checker and Non Customer Viewer are available along with relevant dashboards. For more details, refer **User Manual Oracle Banking Digital Experience Corporate Customer Services**.

Mandatory Role Transaction Mapping (RTM) should be done by the admin for the pre-shipped roles.

Access to the following is recommended;

- Supply Chain Finance, Invoice Management, Associated Party Management, Purchase Order Management, Cash Management All Transactions.
- Customer Servicing Aggregator, Limits, User Limits.
- Essentials Mails
- Widgets Inside Corporate, Dashboard quick links, Finance Maturing, Invoice Time line, Overdue Finances, Overdue Invoices, Top Programs, Limits Widget.

If access to any other transactions is given to the non-customer user, then those transactions are reflected in the hamburger menu but since the customer does not have an account in the Bank the other screens will not have any data displayed.

The Bank Admin can define which transactions are to be accessible to a non-customer through RTM. Similarly, bank admin can either enable or disable the corporate admin feature for non-customers. Access of Create Program and On-board Associated Party are NOT given in the RTM if these functionalities are not supported by the host.

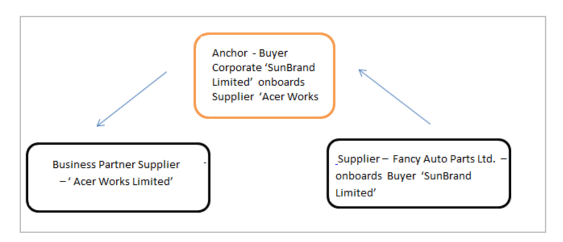


# 8.5 <u>View Associated Parties</u>

Corporate will get a view of all its associated parties through 'View Associated Parties' screen. All its customers on-boarded by the Corporate can be viewed on this screen. Corporate will also be able to view its Anchors here.

### Illustration -

#### **Parties Involved:**



### **Explanation:**

Corporate SunBrand Limited logs on to the Portal and navigates to 'View Associated Parties, then both the corporates 'Acer Works Limited' who is the associated party of 'SunBrand Limited' and 'Fancy Auto Parts Limited' who has on-boarded 'SunBrand Limited' will be displayed.

The details of each of the associated party are displayed on accessing the respective Party. Details of associated party like his address and contact number along with the associated programs and its invoices are displayed

If the party is a buyer and not a Supplier, then 'Payables' data is displayed on the page for Program widget, vice-versa for if party is Supplier the 'Receivables' data is displayed. If party is buyer as well as Supplier, then 'Receivables' data is displayed default on the screen and the Switcher is set to 'Receivables'.

# **Pre-requisites**

User must be having a valid corporate login credentials.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Associated Party Management > View Associated Parties OR

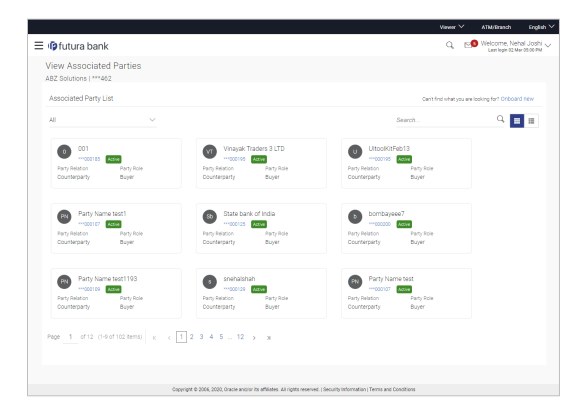
Dashboard > Toggle menu > Supply Chain Finance > Overview > Quick Links > View Associated Parties



### To view associated parties:

1. In the **View Associated Parties** screen, a set of on-boarded party tiles appears. You can narrow down the set by using the filter options and the **Search** field.

### **View Associated Parties - Search Result**



Field Name	Description
View Associated Parties	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Associated Party List	
Can't find what you are looking for? Onboard new	Click the <b>Onboard new</b> link to on-board a new associated party.
Filter List	Select the required option to filter the associated parties. The options are:
	• All
	• Anchor
	<ul> <li>Counterparty</li> </ul>



Field Name	Description
Search	Enter the corporate's name or ID to search for that party.
Note: Click or	to view details in the card (tile) view or list view.

Associated Party Tile

A tile is displayed for each associated party, with the following fields.

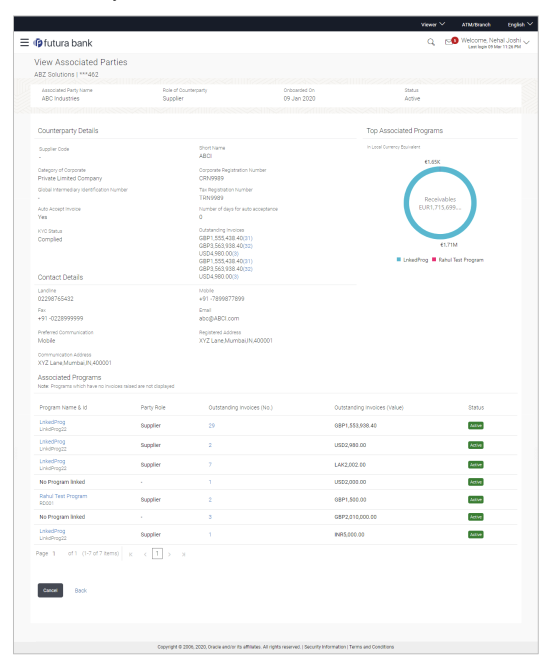
Associated Party Initials, Name, ID and Status	Displays the associated party's initials, name along with ID. The status of the party (Active / Inactive) is also displayed.
	<b>Note:</b> To view further details of the party, click the respective party tile / party name link.
Party Relation	Displays the relation of the associated party (Anchor or Counterparty).
Party Role	Displays the role of the associated party (Buyer or Supplier).

<sup>2.</sup> In the **Associated Party List** section, click on an associated party tile (in case of card or tile view ) or associated party name link (in case of list view ) to view their details.



# 8.5.1 View Associated Party Details

# **Associated Party Details**



Field Name	Description
View Associated Parties	
Party Name & ID	Displays the name and ID of the logged-in corporate party.



Field Name	Description
Associated Party Name	Displays the name of the associated party.
Role of Counterparty	Displays the role of the associated party, whether Buyer or Supplier.
Onboarded On	Displays the date on which the party was on-boarded.
Status	Displays the status of the associated party, whether Active or Inactive.
Counterparty Details	
Buyer Code	Displays the buyer code.  This field is displayed only if <b>Role of Counterparty</b> is <b>Buyer</b> .
Supplier Code	Displays the supplier code.  This field is displayed only if <b>Role of Counterparty</b> is <b>Supplier</b> .
Short Name	Displays the short name of the associated party.
Category of Corporate	Displays the category that the associated party falls under.
Corporate Registration Number	Displays the corporate registration number of the associated party.
Global Intermediary Identification Number	Displays the GIIN assigned by the IRS to the associated party.
Tax Registration Number	Displays the tax registration number of the associated party.
Auto Accept Invoice	Displays <b>Yes</b> if the invoices are set to be auto accepted for the associated party, and <b>No</b> otherwise.
Number of days for auto acceptance	Displays the number of days after which the 'raised' invoices are deemed as 'accepted'.  This field is displayed only if <b>Auto Accept Invoice</b> is set as <b>Yes</b> .
KYC Status	Displays the KYC status of the associated party.
Outstanding Invoices	Displays the total outstanding invoice amounts in the respective currencies along with the numbers. Click the 'numbers' link to visit the <b>View Invoice</b> screen. For more information, refer the <b>View Invoice</b> section in this document.
Contact Details	
Landline	Displays the landline number of the associated party.
Mobile	Displays the mobile number of the associated party.
Fax	Displays the fax number of the associated party.



Field Name	Description
Email	Displays the email address of the associated party.
Preferred Communication	Displays the preferred communication mode set for the associated party.
Registered Address	Displays the registered address of the associated party.
Communication Address	Displays the communication address of the associated party.

### **Top Associated Programs**

Displays the total value of receivables or payables with the name of the program in a donut chart. The top 4 performing programs are displayed on the basis of their receivables / payables. The amounts are specified in local currency equivalent and derived from Outstanding Invoices.

**Note:** This widget will not appear if the associated party is not linked to any program.

### **Associated Programs**

Displays a list of programs linked to the associated party under which invoices have been raised.

**Note:** A program appears in this table only if one or more invoices have been linked to it.

Program Name & Id	Displays the name and ID of the program. The name of the program is a hyperlink which when clicked displays the View Program screen. For more information, refer the View Programs section in User Manual Oracle Banking Digital Experience Corporate Supply Chain Finance.
Party Role	Displays the role of the associated party, in the program.
Outstanding Invoices (No.)	Displays the count of invoices outstanding between the two parties, under the program. This number is a hyperlink, which when clicked displays the <b>View Invoice</b> screen. For more information, refer the <b>View Invoice</b> section in this document.
Outstanding Invoices (Value)	Displays the value of invoices outstanding between the two parties, under the program.
Status	Displays the status of the program.

3. Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

Home



# 9. Reconciliation

Reconciliation is the process where payments are reconciled or matched with invoices/cash flows. Invoice records or cash flow records are generally created in advance. However, the actual payment occurs at a later point of time. Using the Reconciliation feature, you can match the payments with invoices and cash flow records.

Reconciliation can either be automated or performed manually. Reconciliation rules are created for the automation. Rules are essentially conditions that are defined; invoice / cash flow records and payments that meet the specified conditions are matched together.

In case a reconciled record must be unmatched, you can use the De-reconciliation option.

Allocation is the process where payments are allocated to virtual accounts. This process can also be automated through rules, or can be performed manually.

### **Pre-requisites:**

User must have valid corporate login credentials.

# 9.1 Overview

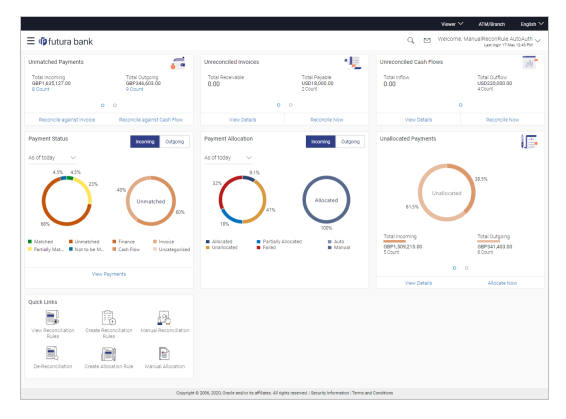
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Overview

The Reconciliation Overview screen consists of the following widgets:

- Unmatched Payments
- Unreconciled Invoices
- Unreconciled Cash Flows
- Payment Status
- Payment Allocation
- Unallocated Payments
- Quick Links





Unmatched Payments – This widget gives the total incoming and outgoing payment amounts that have not been matched under a specific currency. Swipe across the widget to view the data for other supported currencies. The count of payments for both incoming and outgoing is also displayed for each currency. The count for each type (incoming and outgoing), is a hyperlink which when clicked, displays the View Payments screen with the list of unmatched payments of the respective type. On clicking the <a href="Reconcile against Invoice">Reconcile against Invoice</a> link, the Manual Reconciliation screen appears where the unreconciled invoices can be reconciled. For more information on this document. On clicking the <a href="Reconcile against Cash Flow">Reconcile against Cash Flow</a> link, the Manual Reconciliation screen appears where the unreconciled cash flow records can be reconciled. For more information on this screen, refer the Cash Flow against Payment section under Manual Reconciliation, in this document

Unreconciled Invoices – This widget gives the total receivable and payable unreconciled invoice amounts. The number of invoices for each type (receivables and payables) is also displayed. Swipe across the widget to view the data for other supported currencies. On clicking the <a href="View Invoice">View Invoice</a> screen appears. For more information on this screen, refer the <a href="View Invoice">View Invoice</a> section in this document. On clicking the <a href="Reconcile Now">Reconcile Now</a> link, the <a href="Manual Invoice">Manual</a> Reconciliation screen appears where the unreconciled invoices can be reconciled. For more information on this screen, refer the <a href="Invoice against Payment">Invoice against Payment</a> section under <a href="Manual Invoice">Manual Invoice</a> Reconciliation, in this document.



Unreconciled Cash Flows – This widget gives the total inflow and outflow cash flow amounts that are unreconciled. The number of cash flows for each type (inflow and outflow) is also displayed. Swipe across the widget to view the data for other supported currencies. On clicking the <a href="View Details">View Details</a> link, the <a href="View/Edit Expected Cash Flow Details">View Details</a> screen appears. For more information on this screen, refer the respective section in User Manual Oracle Banking Digital Experience Corporate Cash Management. On clicking the <a href="Reconcile Now">Reconcile Now</a> link, the <a href="Manual Reconcilation">Manual Reconcilation</a>, screen appears where the unreconciled cash flow records can be reconciled. For more information on this screen, refer the <a href="Cash Flow against Payment">Cash Flow against Payment</a> section under <a href="Manual Reconciliation">Manual Reconciliation</a>, in this document.

**Payment Status** – This widget displays a doughnut graph, that depicts the percentage of payments in various status with respect to payments matching. This data can be viewed for both incoming and outgoing payments, as of current date, last month, last quarter, and a custom date range. On clicking the <u>View Payments</u> link, the <u>View Payments</u> screen appears. For more information on this screen, refer the <u>View Payments</u> section in this document.

**Payment Allocation** – This widget displays a doughnut graph, that depicts the percentage of payments in various status with respect to payments allocation. This data can be viewed for both incoming and outgoing payments, as of current date, last month, last quarter, and a custom date range.

**Unallocated Payments** – This widget displays a doughnut graph that depicts the percentages of unallocated payments, for incoming and outgoing payments. The total payment amounts and the count of payments that are unallocated are also displayed for the incoming and outgoing payments. Swipe across the widget to view the data for other supported currencies. On clicking the <u>View Details</u> link, the <u>View Payments</u> screen appears with the list of unallocated payments. For more information on this screen, refer the <u>View Payments</u> section in this document. On clicking the <u>Allocate Now</u> link, the <u>Manual Allocation</u> screen appears. For more information on this screen, refer the <u>Manual Allocation</u> section in this document.

**Quick Links** – The most commonly used transactions are provided as quick links for quick access. Following transactions are provided as quick links:

- View Reconciliation Rules
- Create Reconciliation Rules
- Manual Reconciliation
- De-Reconciliation
- Create Allocation Rule
- Manual Allocation

# 9.2 Create Reconciliation Rules

Corporates can create reconciliation or allocation rules from the portal using transactions 'Create Reconciliation Rule' and 'Create Allocation Rule' respectively. These transactions enable them to create rules to reconcile their cash flows/invoices against the payments or to allocate payments to virtual accounts. While defining reconciliation rules, user would also be able to specify allocation parameters required to allocate the matched payment to virtual account. Thus, the OBCM application can perform allocation post successful reconciliation of payment with expected cash flows/invoices or can perform stand-alone allocation on unreconciled payment records, provided the allocation rules are set up. Two types of reconciliation rules can be configured: Exact and Generic.



**Generic Rules** – These rules are applicable to all invoices/cash flows that are reconcilable. A corporate party can have only one generic rule per reconciliation-type (one rule for invoices and payments reconciliation, and one rule for expected cash flows and payments reconciliation). Generic rules are applied as per generic criteria such as, FIFO, LIFO, HAFO, and LAFO.

- FIFO (first in, first out) Oldest invoice/cash-flow, will get reconciled first.
- LIFO (last in, first out) Latest invoice/cash-flow, will get reconciled first.
- HAFO (highest amount, first out) Invoice/Cash-flow with highest amount, will get reconciled first.
- LAFO (lowest amount, first out) Invoice/Cash-flow with lowest amount, will get reconciled first.

**Exact Rules** – An Exact rule is a customized rule defined by the corporate to match cash-flow/invoice attributes and payment attributes for reconciliation. Both single sided and double sided conditions can be configured in an exact rule. A single sided condition includes defining a single attribute of either payment or expected-cash-flow/invoice entity along with the pattern explained below; whereas a double sided condition includes defining both cash-flow/invoice and payment attributes with operator conditions along with the specific patterns on their respective matching attributes.

Below patterns are provided to the corporate in order to define exact rules. They can be used in combination with the available operators:

For double-sided conditions:

- 'Text Between Two Positions' where the text or string between defined signs/positions will be used for reconciliation.
- Exact Attribute Where exact value of the attributes selected would be used for reconciliation.

Example of using exact attributes in a double-sided rule: Payment Ref No {operator such as =/</>} Cash Flow Ref No OR Payment Narration = Cash Flow Narration

For single-sided conditions:

- Using operators '<', '>', or '='. For example: Payment Ref No = ABC464664
- Starts with\* Where a value following the entered string will be used for reconciliation.
   For example, Cash flow narration starts with XYZ
- Ends with\* Where a value preceding the entered string will be used for reconciliation. For example, Cash flow narration ends with XYZ

An exact rule enables the corporate to add rule conditions with AND/OR operators based on attributes of a cash-flow/invoice record and/or a payment record. A facility to create groups of conditions with the AND/OR operators is also available.

The complete rule creation is a three-step process, where in the first step the corporate can create a generic or exact rule. The second step involves defining an allocation rule and the final step involves setting a priority for the rule.



### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Create Reconciliation Rule

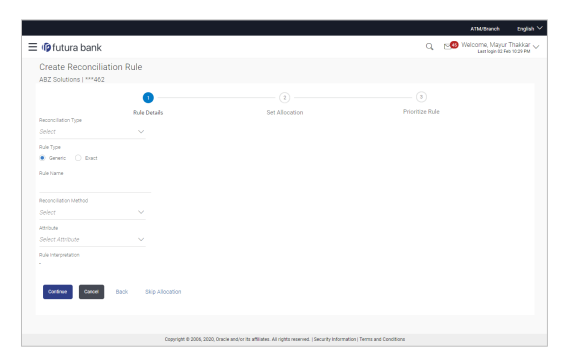
OR

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Overview > Quick Links > Create Reconciliation Rules

### To create a reconciliation rule:

 In the Rule Details step of the Create Reconciliation Rule screen, enter the required details.

### **Rule Details**



### **Field Description**

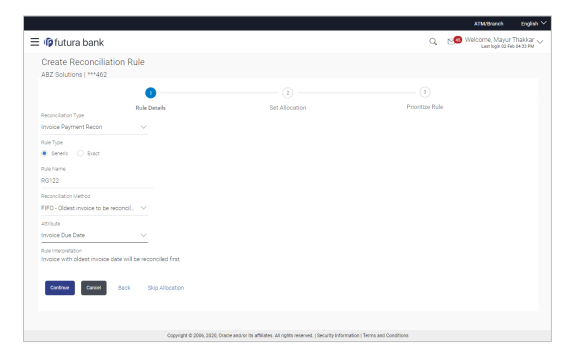
Field Name	Description	
Create Reconciliation R	ule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.	
Rule Details		
Reconciliation Type	Select whether the reconciliation is for invoices and payments, or expected cash-flows and payments.	



Field Name	Description
Rule Type	Select whether the rule being created is a generic one or an exact one. The options are:
	Generic
	• Exact
Rule Name	Enter the name to be assigned to the rule being created.

Based on the option you select in the Rule Type field (Generic or Exact), enter further details as follows.

# 9.2.1 Generic Rule



### **Field Description**

Field Name	Description
------------	-------------

These fields appear if you select the **Generic** option.

### **Reconciliation Method**

Select how the rule is applied to the invoice/cash-flow records for reconciliation. This field appears if you select the **Generic** option in the **Rule Type** field. The options are:

- FIFO Oldest invoice/cash-flow to be reconciled first
- LIFO Latest invoice/cash-flow to be reconciled first
- HAFO Invoice/Cash-flow with highest amount to be reconciled first
- LAFO Invoice/Cash-flow with lowest amount to be reconciled first



Field Name	Description
Attribute	Select the attribute to be used for applying the reconciliation method. This field appears if you select the <b>Generic</b> option in the <b>Rule Type</b> field.
	For Invoice and Payments reconciliation:
	<ul> <li>For FIFO and LIFO, the options are: Invoice Date; Invoice Due Date.</li> </ul>
	<ul> <li>For HAFO and LAFO, the options are: Invoice Amount; Outstanding Invoice Amount.</li> </ul>
	For Cash Flow and Payments reconciliation:
	<ul> <li>For FIFO and LIFO, the options are: Expected Date; Revised Expected Date.</li> </ul>
	<ul> <li>For HAFO and LAFO, the option is: Amount.</li> </ul>
Rule Interpretation	Displays the rule that is set, based on the options you select in the <b>Reconciliation Method</b> and <b>Attribute</b> fields. This field appears if you select the <b>Generic</b> option in the <b>Rule Type</b> field.

If you select the **Generic** option under **Rule Type**, enter the details as stated above.
 Click **Continue** to go to the **Set Allocation** step.

OR

Click Cancel to cancel the transaction.

OR

Click Back to reset and start with the Rule Details step again.

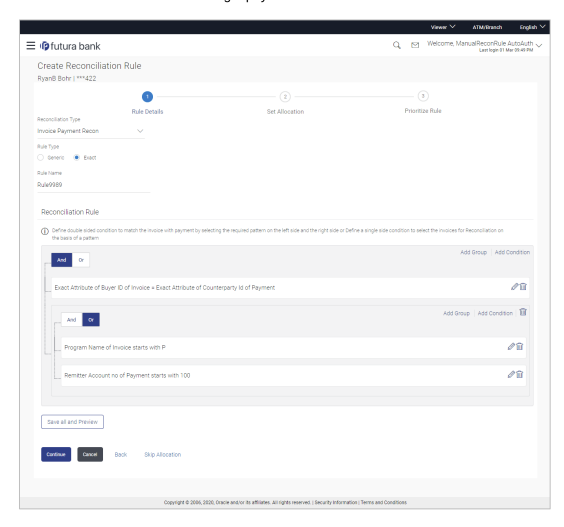
OR

Click Skip Allocation to go to the Prioritize Rule step.



### 9.2.2 Exact Rule

For an exact rule, you must add either one double-sided condition involving an invoice / cash flow attribute and a payment attribute or two single sided conditions, one involving an invoice / cash flow attribute and the other involving a payment attribute.



### **Field Description**

### Field Name Description

These fields appear if you select the **Exact** option.

### **Reconciliation Rule**

You should add either one double sided condition with invoice/cash flow and payment; or one or more single sided conditions along with a double sided condition, for invoice/cash flow and for payment.

Add Condition	Indicates an	ontion to add a	condition for Ex	act reconciliation.
Add Collabor	แแบเฉเธอ สม	UDUUTI IU auu a	CONGIUNI IOI EX	זטנ וכטטווטווומנוטוו.

**Add Group** Indicates an option to add a group of conditions that are clubbed together by logical operator 'AND' or 'OR'.



Field Name	Description
AND / OR	Indicates the logical operator to be used for clubbing the conditions for creating the Exact reconciliation rule.
Single-Sided Condition	
You can create single-sid	ed conditions by selecting a specific entity (Invoice/
	and then comparing an attribute of this entity with a specific value. A uld always be created along with atleast one double sided condition.
The following fields appear	ar for a single sided condition.
Select Entity	Select the required entity for building the condition. The following options are available:
	For Invoice-Payment reconciliation:
	<ul> <li>Invoice</li> </ul>
	<ul> <li>Payment</li> </ul>
	<ul> <li>Invoice and Payment</li> </ul>
	For Cash Flow-Payment reconciliation:
	Cash Flow
	Payment
	Cash Flow and Payment
Select Attribute	Select the attribute of the entity to be compared.
Select Pattern	Select the relational operator or pattern to be used for comparison. The options available are:
	• =
	• <
	• >
	Starts with
	Ends with
Value	Enter the value that the attribute is to be compared with.

# Double-Sided Condition

You can create double-sided conditions by comparing an attribute of one entity with a relevant attribute of the other entity. For example, for the Invoice and Payment double-sided condition, the Net Invoice Amount can be compared with the Payment Amount.

The following fields appear for a double-sided condition.

Entities	Select	the	entities	combination	for	creating	the	double-sided
	conditi	on.						



Field Name	Description
Select Pattern	Select the pattern to be used for the attribute (of the first entity) to be compared. The options available are:
	Exact Attribute
	<ul> <li>Text Between Two Positions – On selecting this option, two fields appear where you can enter the position (numerical values). The attribute text between these positions is used for comparison.</li> </ul>
Select Attribute	Select the attribute of the first entity to be compared.
Relational Operator	Select the relational operator to be used for comparison. The options available are:
	• AND
	• OR
Select Pattern	Select the pattern to be used for the attribute (of the second entity) to be compared. The options available are:
	Exact Attribute
	<ul> <li>Text Between Two Positions – On selecting this option, two fields appear where you can enter the position (numerical values). The attribute text between these positions is used for comparison.</li> </ul>
Select Attribute	Select the attribute of the second entity to be compared.

- 5. If you select the **Exact** option in the **Rule Type** field, then in the **Reconciliation Rule** section, build condition(s) as per requirement, as follows:
  - a. You can define either two or more single-sided condition or one more double-sided condition, or both. You can also define a group of conditions.
  - b. In the single-sided condition, you can select either Invoice/Cash-Flow or Payment.
    - i. Select the attribute to be used for comparing.
    - ii. Select the appropriate relational operator or pattern for comparing.
    - iii. Enter the value that must be used for comparing.
  - c. In the double-sided condition (Invoice/Cash-Flow and Payment), you can select an attribute of the Invoice/Cash-Flow and compare it with an attribute of the Payment.
    - i. Select the required pattern for the attribute of the first entity. If you select 'Text Between Sign' then enter the two signs in the attribute, in the fields that appears. If you select 'Text Between Two Positions' then enter the numerical positions in the attribute, in the fields that appear.
    - ii. Select the attribute of the first entity to be used for comparing.
    - iii. Select the appropriate relational operator.
    - iv. Select the required pattern for the attribute of the second entity.
    - v. Select the attribute of the second entity to be used for comparing.
  - d. Once a condition is defined, click  $\Box$  to save it.



- e. You can define similar individual conditions or a group of conditions by clicking **Add Condition** or **Add Group**, and bind them together using the 'AND' or 'OR' logical operator.
- Once all conditions are defined, click Save all and Preview to save and preview all added conditions.
- 6. Click Continue to go to the Set Allocation step.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to reset the fields and start with the **Rule Details** step again.

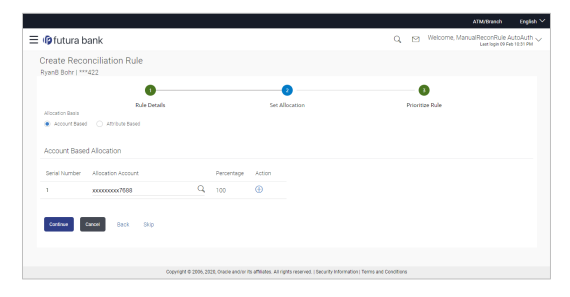
OR

Click **Skip Allocation** to go to the **Prioritize Rule** step.

Note: 1) Once a condition is added and saved, click or click to delete it.

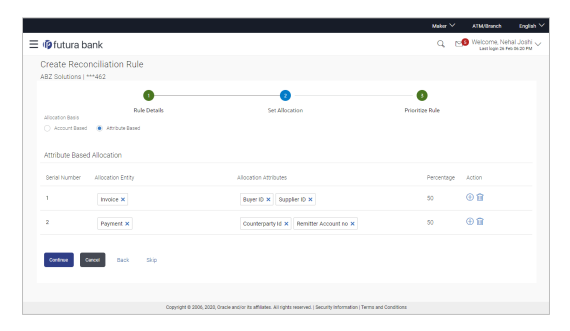
2) If you skip the Set Allocation step during rule creation, then the matched and partially matched payments can be allocated to virtual accounts through Allocation Rule or Manual Allocation. For more information, refer the Create Allocation Rule and Manual Allocation sections in this document.

### Set Allocation - Account Based





### Set Allocation - Attribute Based



### **Field Description**

Field Name	Description
------------	-------------

### **Create Reconciliation Rule**

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

### **Set Allocation**

In this step, you can set the percentages to be allocated to specific virtual accounts. You must ensure that the sum of the allocated percentages should be 100.

### **Allocation Basis**

Select whether allocation should be virtual accounts-based or attributes-based.

- If you select the **Account Based** option, then you can directly set the virtual accounts for allocation.
- If you select the **Attribute Based** option, then you can set attributes for allocation. The virtual accounts that are mapped to these attributes will be used for allocation.

### **Account Based Allocation**

This section appears if you select the Account Based option in the Allocation Basis field.

Serial Number Displays the serial number of the allocation account.

Allocation Account Select a virtual account to assign an allocation percentage.

Percentage Enter the percentage of payment to be allocated to the virtual account.



Field Name	Description
Action	Click to add further virtual accounts. Or click to delete an added account.

### **Attribute Based Allocation**

This section appears if you select the **Attribute Based** option in the **Allocation Basis** field. This option can be used to allocate specific percentages of the payment towards specific attributes. The amount corresponding to the payment percentage set, is allocated to the virtual accounts mapped to these attributes.

Serial Number	Displays the serial number of the attribute.
Allocation Entity	Select the entity whose attribute should be considered for setting an allocation percentage.
Allocation Attributes	Select the attribute for which the allocation percentage should be set.
Percentage	Enter the percentage of payment to be allocated to the attribute.
Action	Click $^{\bigoplus}$ to add further attributes. Or click $^{\widehat{\coprod}}$ to delete an added attribute.

7. Once the allocation details are set, click **Continue** to go to the **Prioritize Rule** step.

OR

Click Cancel to cancel the transaction.

OR

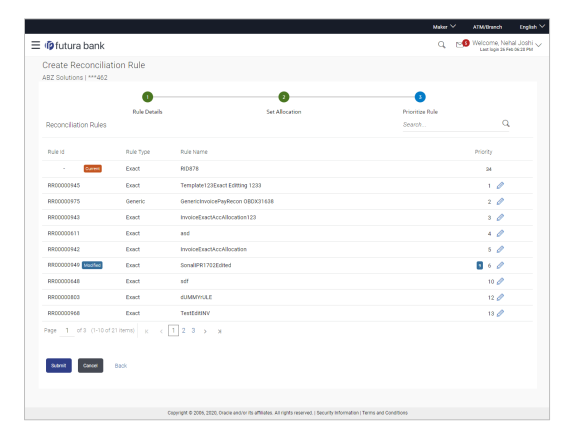
Click Back to go to the previous screen.

ΛR

Click Skip to skip the Set Allocation step.



### **Prioritize Rule**



### **Field Description**

### **Create Reconciliation Rule**

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

### **Prioritize Rule**

### **Reconciliation Rules**

A list of existing rules is displayed. You can set the priority on the rule being created, and also modify the priority on an existing rule, if required. For the rule being created, the keyword '**Current'** is displayed beside it. For a rule whose priority is modified, the keyword '**Modified'** is displayed beside it.

**Search** Indicates an option to search for a specific reconciliation rule.

Rule Id Displays the unique rule ID that has automatically been assigned

to the rule.

**Rule Type** Displays whether the rule is a generic or an exact one.

**Rule Name** Displays the name assigned to the rule.



Field Name	Description
Priority	Indicates the priority assigned to the rule.
	<b>Note:</b> For the rule being created, the priority assigned by default is, one incremental to the highest priority assigned to the existing rules (highest priority + 1). You can change this priority,  if required.
	For an existing rule, click $^{\bigcirc}$ to edit and modify the priority, if required.

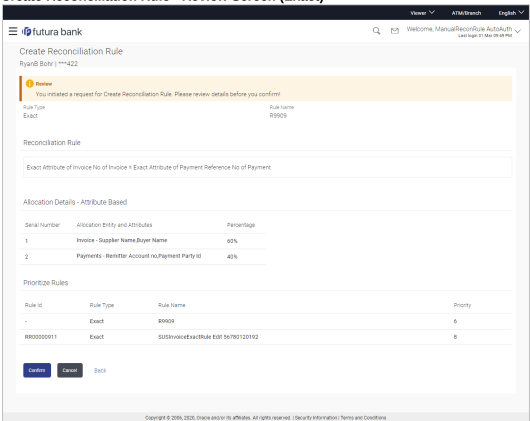
- 8. In the **Prioritize Rule** step, you can modify the priority assigned to the rule being created, under the **Priority** column, if required. You can also modify the priority on an existing rule, if required.
- Click Submit to submit the transaction. The Review screen appears. OR

Click Cancel to cancel the transaction.

OR

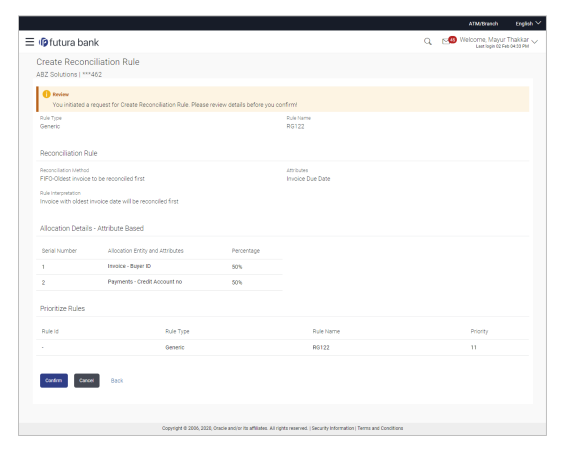
Click Back to go to the previous screen.

Create Reconciliation Rule - Review Screen (Exact)





### **Create Reconciliation Rule - Review Screen (Generic)**



10. In the Review screen, verify the details and click **Confirm**. A Confirmation message appears, with the reference number and status of the transaction.

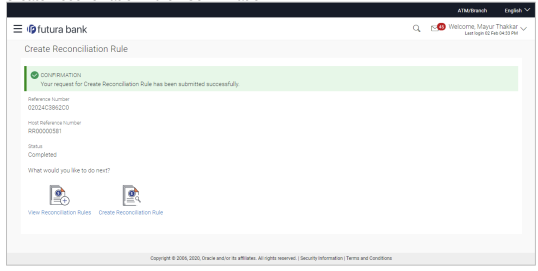
OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

**Create Reconciliation Rule - Confirmation** 



11. In the Confirmation screen, click the <u>View Reconciliation Rules</u> link to view the existing reconciliation rules.

OR

Click the **Create Reconciliation Rule** link to create another rule.



# 9.3 Create Allocation Rule

Using this screen, the corporate user can create rules for automatic allocation of payments to specific virtual accounts. Manual allocation can also be performed by the user. For more information, refer the **Manual Allocation** section in this document.

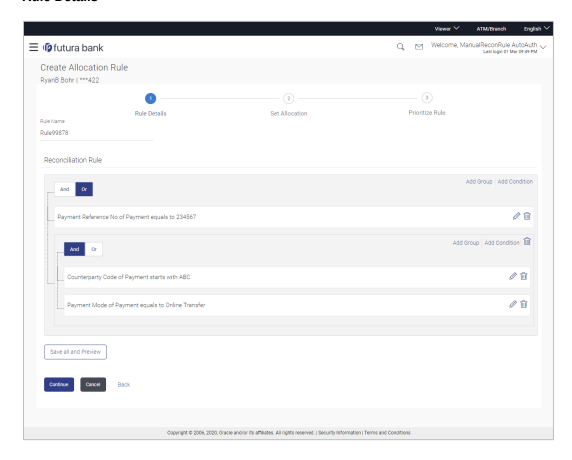
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Create Allocation Rule

### To create an allocation rule:

1. In the Rule Details step of the Create Allocation Rule screen, enter the required details.

### **Rule Details**



### **Field Description**

Field Name	Description
Create Allocation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.



Field Name	Description
Rule Details	
Rule Name	Enter the name to be assigned to the rule.
Reconciliation Rule	
Add Condition	Indicates an option to add a condition for allocation.
Add Group	Indicates an option to add a group of conditions that are clubbed together by logical operator 'AND' or 'OR'.
AND / OR	Indicates the logical operator to be used for clubbing the conditions for creating the allocation rule.
Select Attribute	Select the attribute of the payment to be compared.
Match the payment by	Select the relational operator or pattern to be used for matching the payment.
Value	Enter the value that the attribute is to be compared with.
Save all and Preview	Click this link to save and preview all added conditions.

- 2. In the Rule Name field, enter the name to be assigned to the rule.
- 3. In the **Reconciliation Rule** section, build the condition(s) as per requirement:
  - a. Select the attribute to be used for comparing.
  - b. Select the appropriate relational operator or pattern for comparing, from the **Match the** payment by list.
  - c. Enter the value to compare the attribute value with.
  - d. Once a condition is defined, click to save it.
  - e. You can define similar individual conditions or a group of conditions by clicking **Add Condition** or **Add Group**, and binding them together using the 'AND' or 'OR' logical operator.
  - f. Once all conditions are defined, click **Save all and Preview** to save and preview all added conditions.
- 4. Click **Continue** to go to the **Set Allocation** step.

OR

Click Cancel to cancel the transaction.

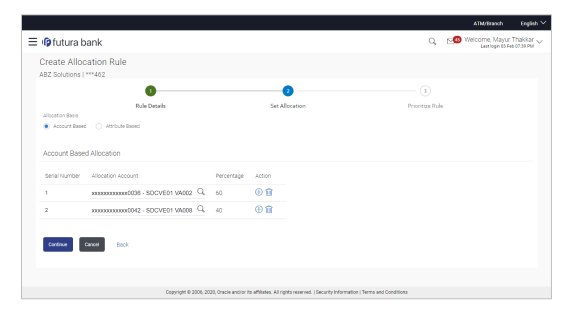
OR

Click Back to reset the fields and start with the Rule Details step again.

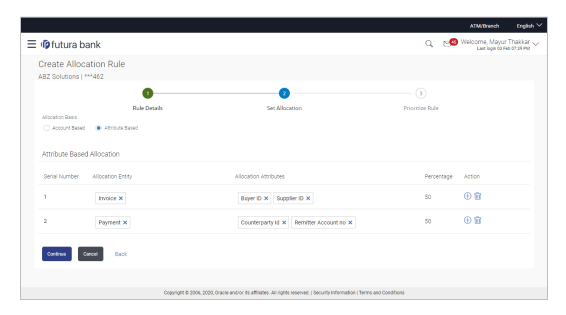
**Note:** Once a condition is added and saved, click to edit it, or click to delete it.



### Set Allocation - Account Based



### Set Allocation - Attribute Based



### **Field Description**

Field Name	Description
Create Allocation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.



**Field Name** Description

#### Set Allocation

In this step, you can set the percentages to be allocated either to specific virtual accounts, or towards specific payment attributes. You must ensure that the sum of the allocated percentages should be 100.

**Allocation Basis** Select whether allocation should be virtual accounts-based or

attributes-based.

### **Account Based Allocation**

This section appears if you select the **Account Based** option in the **Allocation Basis** field.

**Serial Number** Displays the serial number of the allocation account.

**Allocation Account** Select a virtual account to assign an allocation percentage.

Percentage Enter the percentage of payment to be allocated to the virtual

account.

Action Click to add further virtual accounts. Or click to delete an

added account.

#### **Attribute Based Allocation**

This section appears if you select the **Attribute Based** option in the **Allocation Basis** field. This option can be used to allocate specific percentages of the payment towards specific payment attributes (such as credit account number, remitter account number, payment party ID, and so on), which are mapped to specific virtual accounts.

**Serial Number** Displays the serial number of the attribute.

**Allocation Entity** Displays 'Payment' by default.

**Allocation Attributes** Select the attribute for which the allocation percentage should be

set.

Percentage Select the percentage of payment to be allocated to the attribute.

**Action** Click ⊕to add further attributes. Or click <sup>IIII</sup> to delete an added

attribute.

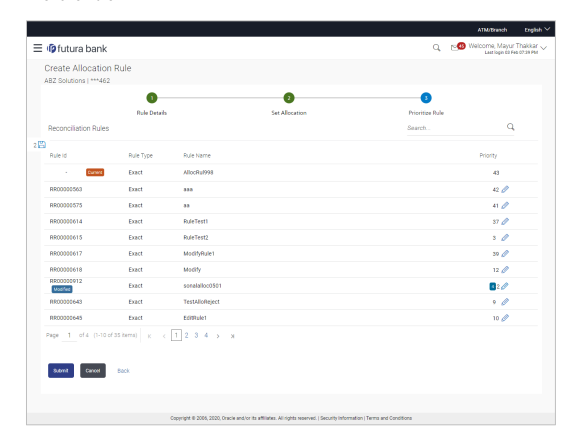
5. Once the allocation details are set, click **Continue** to go to the **Prioritize Rule** step.

Click Cancel to cancel the transaction.

Click Back to go to the previous screen.



### **Prioritize Rule**



# **Field Description**

Field Name	Description
Create Allocation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.

### **Prioritize Rule**

A list of existing rules for the same set of conditions is displayed. You can set the priority on the rule being created. You can also modify the priority on an existing rule.

Search	Indicates an option to search for a specific rule.
Rule Id	Displays the unique rule ID that has automatically been assigned to the rule.
	For the rule being created, the ID is yet to be generated. The field displays the "Current" keyword in this case.
Rule Type	Displays 'Exact' by default.
Rule Name	Displays the name assigned to the rule.



Field Name	Description
Priority	Indicates the priority assigned to the rule.
	Note: For the rule being created, the priority assigned by default is, one incremental to the highest priority assigned to the existing rules (highest priority + 1). You can change this priority,  if required.
	For an existing rule, click $\mathcal{O}$ to edit and modify the priority, if required.

- 6. In the **Prioritize Rule** step, enter the priority to be set against the rule being created, under the **Priority** column. You can also modify the priority on an existing rule, if required.
- 7. Click **Submit** to submit the transaction. The Review screen appears.

OR

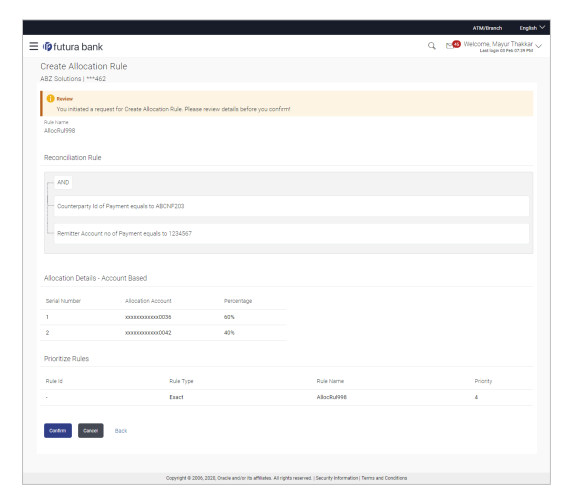
Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.



### **Create Allocation Rule - Review Screen**



8. In the Review screen, verify the details and click **Confirm**. A confirmation message appears, with the reference number of the transaction and its status.

OR

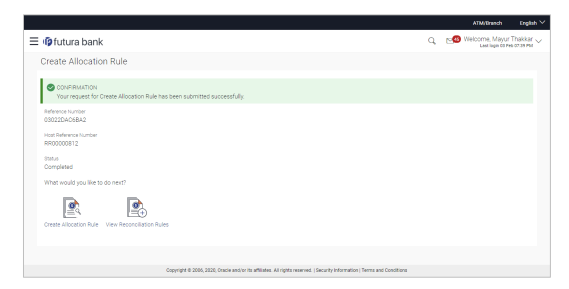
Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.



### **Create Allocation Rule - Confirmation**



9. In the Confirmation screen, click the <u>View Reconciliation Rules</u> link to view the existing reconciliation rules.

OR

Click the **Create Allocation Rule** link to create another allocation rule.

# 9.4 View/Edit Reconciliation Rules

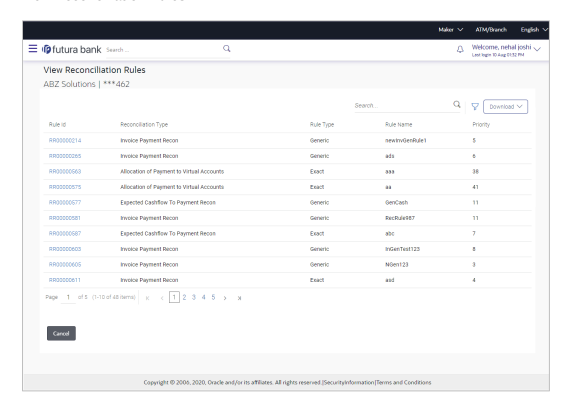
Using this screen, you can view the reconciliation rules and the allocation rules that have been created. You can also edit these rules, if required.

### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > View/Edit Reconciliation Rule



### **View Reconciliation Rules**



# **Field Description**

Field Name	Description	
View Reconciliation Ru	ules	
Party Name & ID	Displays the name and ID of the logged-in corporate party.	
Search	Indicates an option to search for specific reconciliation rule(s). As the partial or full name/ID/rule type/reconciliation type is entered, the relevant rules are displayed.	
$\nabla$	Indicates a set of options to filter the reconciliation rule records. For more details, refer to the fields in <b>Search (overlay window)</b> below.	
Download	Indicates an option to download the reconciliation rules list in CSV format.	
A list of reconciliation rules is displayed (based on search criteria) with the following fields.		
Rule Id	Displays the unique ID of the rule. This is a hyperlink which when clicked displays the details of the reconciliation rule. For more information on the fields, refer <b>the View Reconciliation Rule (details)</b> section in this document.	
Reconciliation Type	Displays the type of payment the reconciliation rule has been	



created for.

Field Name	Description
Rule Type	Displays whether the rule is generic or exact.
Rule Name	Displays the name of the rule.
Priority	Displays the priority of the rule.
Search (overlay windo	w)
This window appears on	clicking in the View Reconciliation Rules screen.
Reconciliation Type	Indicates an option to filter the rules by the type of reconciliation. The options are:
	Invoice Payment Recon
	Finance Payment Recon
	<ul> <li>Expected Cashflow to Payment Recon</li> </ul>
	<ul> <li>Allocation of Payment to Virtual Accounts</li> </ul>
Rule Type	Indicates an option to filter the rules based on rule type. The options are:
	• Exact
	Generic
	<ul> <li>Both - To view both exact and generic rules. This option appears selected by default.</li> </ul>
Rule Id	Indicates an option to filter the rules by ID.

On clicking **Apply**, a list of relevant reconciliation rules is displayed. On clicking **Reset**, the data entered in the **Search** overlay window is cleared.

Indicates an option to filter the rules by name.

In the View Reconciliation Rules screen, the user can perform the following actions:

Rule Name

- Click **Download** and select the file format to download the reconciliation rules list. At present the CSV format is supported.
- Click the Rule Id of a particular rule record, to view its details. The View Reconciliation Rule screen appears. For more information, refer the View Reconciliation Rule (details) section below.
- Click Cancel to cancel the operation. A warning message appears inquiring whether or not to cancel the operation.
  - Click Yes to proceed with cancelling the operation. The main dashboard appears.

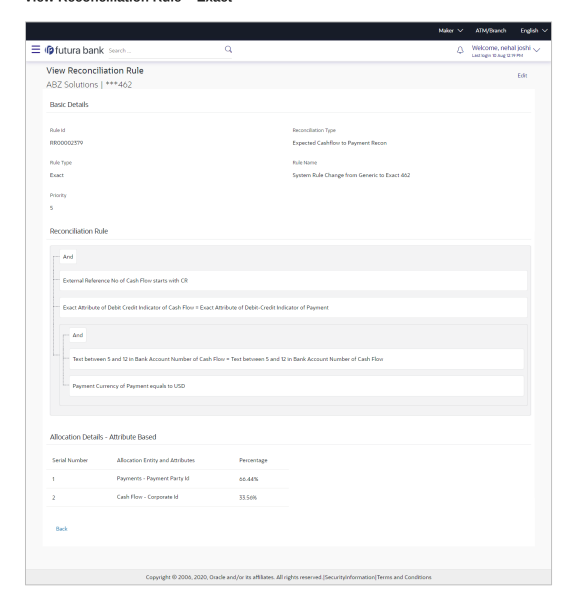
Click No to remain on the View Reconciliation Rules screen.



# 9.4.1 View Reconciliation Rule (details)

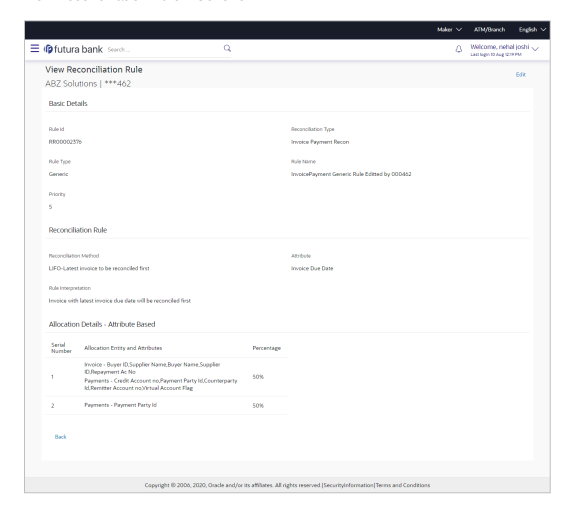
This screen appears on clicking the rule ID link of a specific reconciliation rule from the **View Reconciliation Rules** screen. It displays the rule details.

### View Reconciliation Rule - Exact





### View Reconciliation Rule - Generic



# **Field Description**

Field Name	Description	
View Reconciliation Rule		
Party Name & ID	Displays the name and ID of the logged-in corporate party.	
Basic Details		
Rule Id	Displays the rule ID of the reconciliation rule.	
Reconciliation Type	Displays the type of payment the reconciliation rule has been created for.	
Rule Type	Displays whether the rule is generic or exact.	
Rule Name	Displays the name of the rule.	



Field Name	Description
Priority	Displays the priority of the rule. If a payment meets the criteria of more than one rule, then the rule with the higher priority (1 being highest) is applied.

#### **Reconciliation Rule**

For an Exact rule, this section displays the rule that has been defined. The rule can be a combination of single sided conditions or double sided conditions or both. The conditions are clubbed together either by the AND or the OR relational operator. A single sided condition includes a single attribute of either payment or expected-cash-flow/invoice entity compared to a specific value using logical operators; whereas a double sided condition includes both cash-flow/invoice and payment attributes with operator conditions along with the specific patterns on their respective matching attributes.

#### **Reconciliation Rule**

For a Generic rule, the following fields appear.

**Reconciliation Method** Displays the method employed for reconciliation.

The options can be:

- LIFO Latest invoice/cash flow to be reconciled first
- FIFO Oldest invoice/cash flow to be reconciled first
- LAFO Lowest amount to be reconciled first
- HAFO Highest amount to be reconciled first

#### Attributes Di

Displays the attribute on which the reconciliation method will be applied.

- If the reconciliation criteria is either LIFO or FIFO, then a datespecific attribute is present in this field.
- If the reconciliation criteria is either LAFO or HAFO, then an amount-specific attribute is present in this field.

# Rule Interpretation

Displays the interpretation of the reconciliation method applicable.

#### Allocation Details - Account Based

This section appears if the **Account Based** option has been selected for allocation.

**Serial Number** Displays the serial number of the allocation account.

Allocation Account Displays the virtual account that has been selected for allocation.

**Percentage** Displays the percentage of payment allocated.

#### **Allocation Details - Attribute Based**

This section appears if the Attribute Based option has been selected for allocation.

**Serial Number** Displays the serial number of the entity and attribute combination.

**Allocation Entity and** Displays the entity and their respective attributes that have been selected for allocation.



Field Name	Description
Percentage	Displays the percentage of payment allocated.

From the View Reconciliation Rule (details) screen, you can do the following:

- Edit the reconciliation rule, by clicking Edit.
- Go back to the View Reconciliation Rules screen, which displays a list of existing reconciliation rules, by clicking Back.

## 9.4.2 Edit Reconciliation Rule

Using this screen, the corporate user can edit a reconciliation / allocation rule.

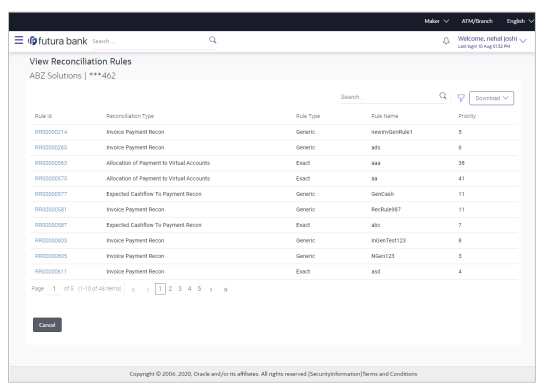
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > View/Edit Reconciliation Rule

#### To edit a reconciliation rule:

1. In the **View Reconciliation Rules** screen, search for the required reconciliation rule, using the Search field or the filter options.

### View Reconciliation Rules

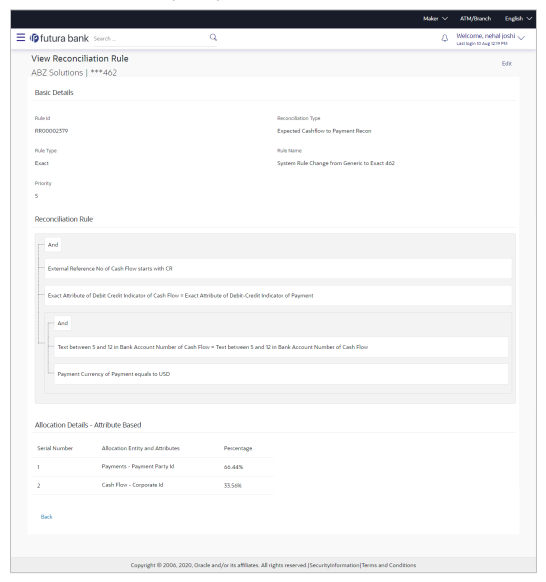


2. Click the <u>Rule Id</u> link of the rule to be viewed/edited. The **View Reconciliation Rule** (details) screen appears.



OR Click **Cancel** to cancel the transaction.

### View Reconciliation Rule (details)

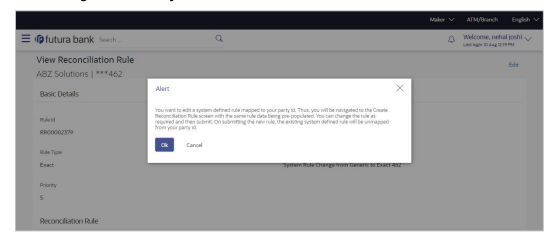


 Click the <u>Edit</u> link to edit the reconciliation rule. For a system-defined rule, an alert message pops up. For a corporate-defined rule, the <u>Edit Reconciliation Rule</u> screen appears. OR

Click Back to go to the previous screen.



### On Clicking 'Edit' for a System Defined Rule



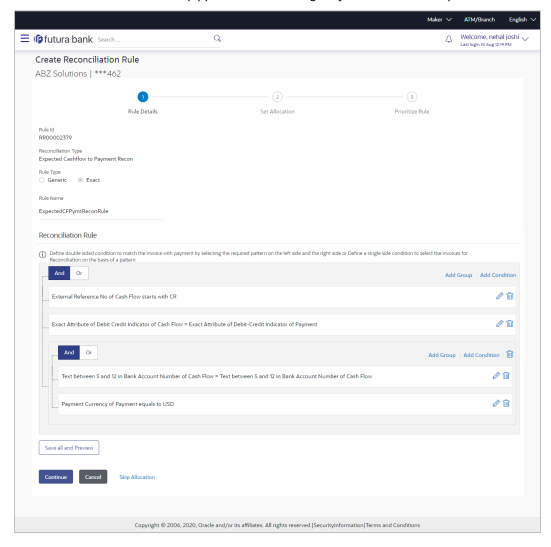
**Note:** For a system-defined rule, an alert message pops up on clicking **Edit**. It states that you are about to edit a system defined rule. Once you modify and submit the rule, it will be unmapped from your party ID. System defined reconciliation rules are applicable to all corporate customers of the bank. If a corporate party wishes to customize a particular system defined rule, they may do so. This unmaps the rule from the party ID. The corporate party can then customize and submit the rule. A new rule with the same rule ID is created which is applicable only to that specific corporate party.

Click Ok, to accept the warning message. The Create Reconciliation Rule screen appears.
The fields are populated with the existing values.
OR

Click **Cancel** to cancel the transaction and remain on the **View Reconciliation Rule** (details) screen.

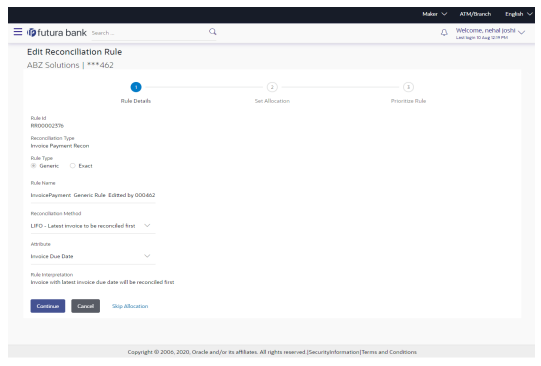


# Create Reconciliation Rule (appears when editing a system-defined rule)

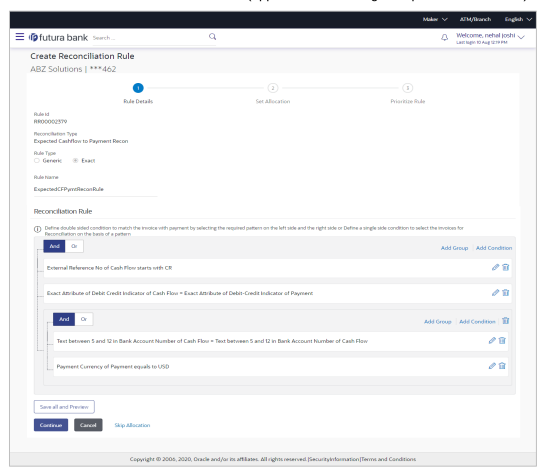




### Edit Reconciliation Rule - Generic Rule (appears when editing a corporate-defined rule)



### Edit Reconciliation Rule - Exact Rule (appears when editing a corporate-defined rule)





### **Field Description**

Field Name Description

**Edit Reconciliation Rule** 

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

Rule Details (train stop)

Rule Id Displays the unique ID assigned that is automatically assigned to

the rule during creation. This field is not editable.

**Reconciliation Type** Displays whether the reconciliation is for invoices and payments,

or expected cash-flows and payments. This field is not editable.

**Rule Type** Displays whether the rule is a generic or an exact one. This field

is not editable.

**Rule Name** Indicates the name of the rule. This field is editable.

for reconciliation. This field is displayed only for **Generic** rule type. It is editable. The options are:

FIFO – Oldest invoice/cash-flow to be reconciled first

LIFO – Latest invoice/cash-flow to be reconciled first

 HAFO – Invoice/Cash-flow with highest amount to be reconciled first

LAFO – Invoice/Cash-flow with lowest amount to be

reconciled first

**Attribute** Indicates the attribute used for applying the reconciliation method.

This field is displayed only for **Generic** rule type. It is editable.

For Invoice and Payments reconciliation:

• For FIFO and LIFO, the options are: Invoice Date; Invoice

Due Date.

 For HAFO and LAFO, the options are: Invoice Amount; Outstanding Invoice Amount.

For Cash Flow and Payments reconciliation:

• For FIFO and LIFO, the options are: Expected Date; Revised Expected Date.

• For HAFO and LAFO, the option is: Amount.

Rule Interpretation Displays the rule that is set, based on the options you select in

the Reconciliation Method and Attribute fields. This field is

displayed only for Generic rule type.

### **Reconciliation Rule**

This section appears only for **Exact** rule type. It displays the conditions that have been set during creation. The entire section is editable.

**Add Condition** Indicates an option to add a condition for Exact reconciliation.

Field Name	Description
Add Group	Indicates an option to add a group of conditions that are clubbed together by logical operators 'AND' or 'OR'.
AND / OR	Indicates the logical operator to be used for clubbing the conditions for creating the Exact reconciliation rule.

# Single-Sided Condition

You can create single-sided conditions by selecting a specific entity (Invoice/

Cash-Flow or Payment) and then comparing an attribute of this entity with a specific value.

The following fields appear for a single sided condition.

Select Entity	Select the required entity for building the condition.
Select Attribute	Select the attribute of the entity to be compared.
Select Pattern	Select the relational operator or pattern to be used for comparison.
Value	Enter the value that the attribute is to be compared with.

#### **Double-Sided Condition**

You can create double-sided conditions by comparing an attribute of one entity with a relevant attribute of the other entity. For example, for the Invoice and Payment double-sided condition, the Net Invoice Amount can be compared with the Payment Amount.

The following fields appear for a double-sided condition.

Entities	Select the entities combination for creating the double-sided condition.
Select Pattern	Select the pattern to be used for the attribute (of the first entity) to be compared. The options available are:  • Exact Attribute  • Text Between Two Positions – On selecting this option, two fields appear where you can enter the position (numerical values). The attribute text between these
Select Attribute	positions is used for comparison.  Select the attribute of the first entity to be compared.
	, ,
Relational Operator	Select the relational operator to be used for comparison.
Select Pattern	Select the pattern to be used for the attribute (of the second entity) to be compared. The options available are:
	Exact Attribute
	<ul> <li>Text Between Two Positions – On selecting this option, two fields appear where you can enter the position (numerical values). The attribute text between these positions is used for comparison.</li> </ul>
Select Attribute	Select the attribute of the second entity to be compared.



Field Name	Description
Save all and Preview	Click this link to save and preview all added conditions.

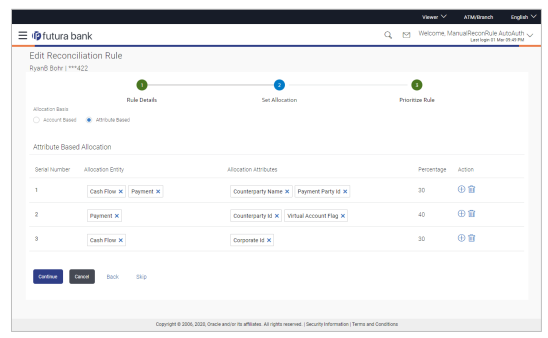
- 5. Modify the required details in the Rule Details step.
- 6. Click Continue to go to the Set Allocation step.

Click Cancel to cancel the transaction.

OR

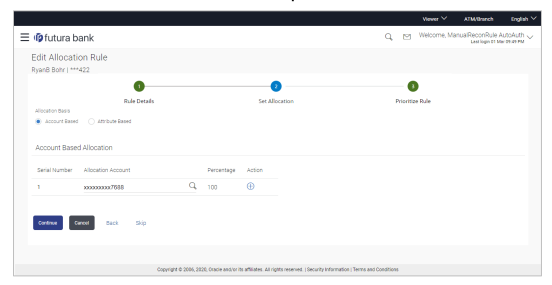
Click **Skip Allocation** to skip the **Set Allocation** train stop and move to the **Prioritize Rule** train stop.

# Edit Reconciliation Rule - Set Allocation step - Attribute Based





# Edit Reconciliation Rule - Set Allocation step - Account Based



# **Field Description**

Field Name	Description
Edit Reconciliation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Set Allocation	
Allocation Basis	Select whether the allocation should be virtual accounts-based or attributes-based.
	<ul> <li>If you select the Account Based option, then you can directly set the virtual accounts for allocation.</li> </ul>
	<ul> <li>If you select the Attribute Based option, then you can set attributes for allocation. The virtual accounts that are mapped to these attributes will be used for allocation.</li> </ul>

# **Account Based Allocation**

This section appears if you select the **Account Based** option in the **Allocation Basis** field.

Serial Number	Displays the serial number of the allocation account.
Allocation Account	Select a virtual account to assign an allocation percentage.
Percentage	Enter the percentage of payment to be allocated to the virtual account.
Action	Click to add further virtual accounts. Or click to delete an added account.



# Field Name Description

#### **Attribute Based Allocation**

This section appears if you select the **Attribute Based** option in the **Allocation Basis** field. This option can be used to allocate specific percentages of the payment towards specific attributes. The amount corresponding to the payment percentage set, is allocated to the virtual accounts mapped to these attributes.

**Serial Number** Displays the serial number of the attribute.

Allocation Entity Select the entity whose attribute should be considered for setting

an allocation percentage.

Allocation Attributes Select the attribute for which the allocation percentage should be

set.

**Percentage** Enter the percentage of payment to be allocated to the attribute.

Action

Click to add further attributes. Or click to delete an added

attribute.

7. Modify the allocation details if required.

8. Click **Continue** to go to the **Prioritize Rule** step.

OR

Click Cancel to cancel the transaction.

OR

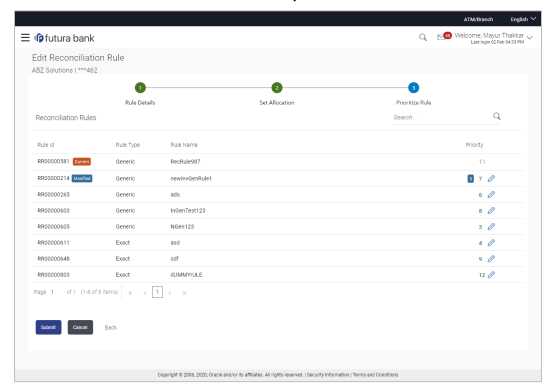
Click **Back** to go to the previous screen.

OR

Click **Skip** to skip modifying the allocation and to move to the **Prioritize Rule** train stop.



# Edit Reconciliation Rule - Prioritize Rule step



# **Field Description**

**Field Name** 

	•
Edit Reconciliation Rule	e
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Prioritize Rule	
Reconciliation Rules	
Search	Indicates an option to search for a specific reconciliation rule.
Rule Id	Displays the unique rule ID that has automatically been assigned to the rule.
	For the rule being created, the ID is yet to be generated. The field displays the "Current" keyword in this case.
Rule Type	Displays whether the rule is a generic or an exact one.
Rule Name	Displays the name assigned to the rule.
Priority	Indicates the priority assigned to the rule.
	Note: For the rule being edited, you can modify the priority.
	For other existing rules, click oto edit and modify the priority, if required.



**Description** 

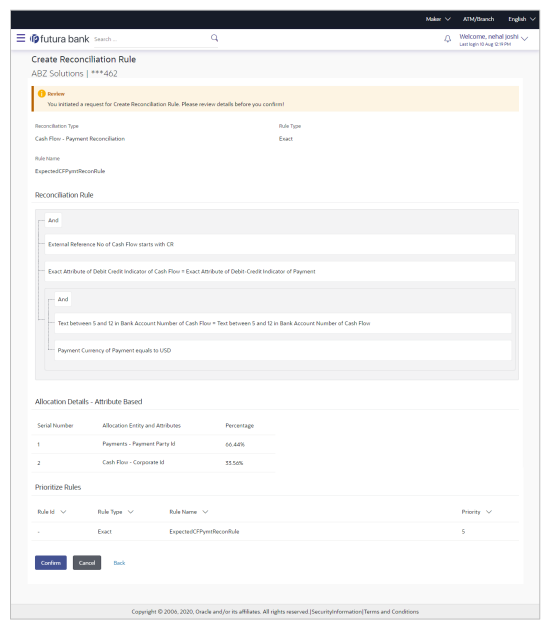
- 9. Modify the priority of the rules, if required.
- 10. Click Submit to submit the transaction. The Review screen appears.

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

#### **Review Screen**



11. In the Review screen, verify the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

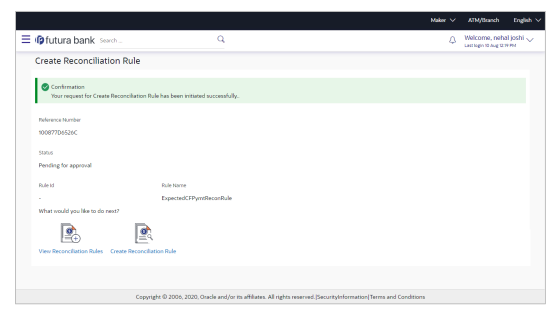
OR

Click Cancel to cancel the transaction.



Click **Back** to go to the previous screen.

#### **Confirmation Screen**



12. In the confirmation screen, click the **View Reconciliation Rules** link to view the existing rules.

OR

Click the Create Reconciliation Rule link to create a new rule.

# 9.4.3 View/Edit Allocation Rule

Allocation rules can be viewed and edited from the View/Edit Reconciliation Rule screen itself.

#### How to reach here:

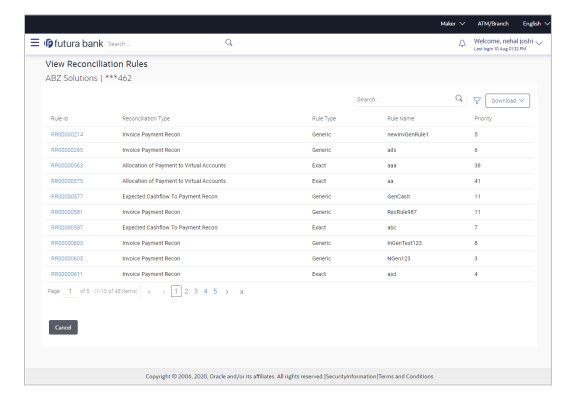
Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > View/Edit Reconciliation Rule

# To view/edit an allocation rule:

1. In the View Reconciliation Rules screen, search for the required rule to view/edit.



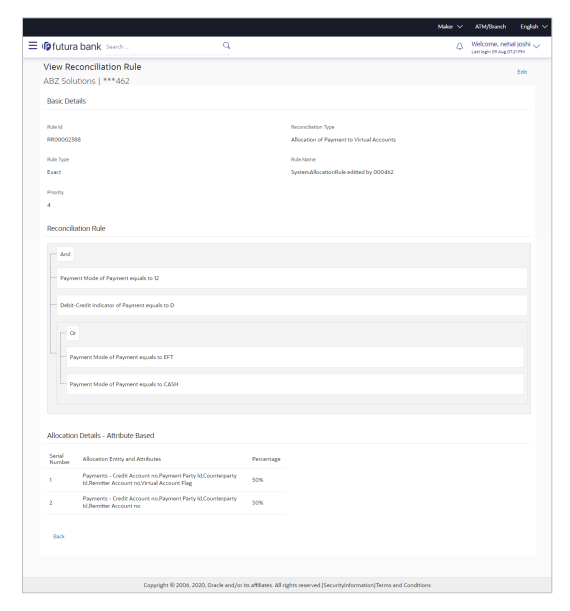
#### **View Reconciliation Rule**



2. Click the **Rule Id** of the required allocation rule. The **View Reconciliation Rule** screen appears.



### **View Reconciliation Rule**

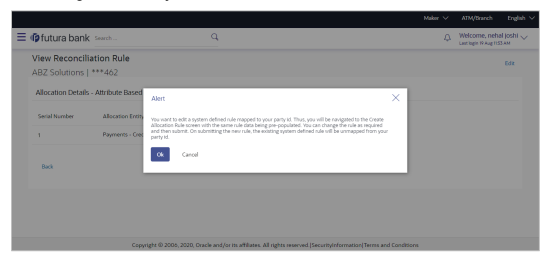


 Click Edit. For a system-defined rule, an alert message pops up. For a corporate-defined rule, the Edit Allocation Rule screen appears. OR

Click Back to go to the previous screen.



# On Clicking 'Edit' for a System Defined Rule

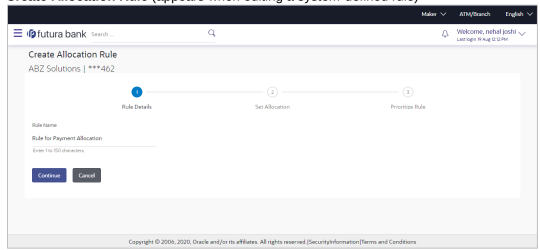


**Note:** For a system-defined rule, an alert message pops up on clicking **Edit**. It states that you are about to edit a system defined rule. Once you modify and submit the rule, it will be unmapped from your party ID. System defined reconciliation rules are applicable to all corporate customers of the bank. If a corporate party wishes to customize a particular system defined rule, they may do so. This unmaps the rule from the party ID. The corporate party can then customize and submit the rule. A new rule with the same rule ID is created which is applicable only to that specific corporate party.

 Click Ok, to accept the warning message. The Create Allocation Rule screen appears. The fields are populated with the existing values.

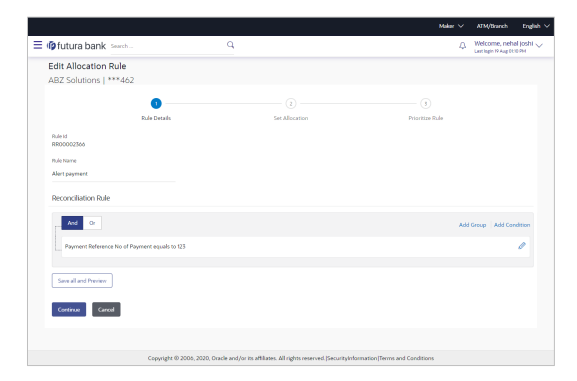
Click **Cancel** to cancel the transaction and remain on the **View Reconciliation Rule** (details) screen.







# Edit Allocation Rule (appears when editing a corporate-defined rule)



# **Field Description**

Field Name	Description
Edit Allocation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Rule Details	
Rule Id	Displays the unique ID assigned to the rule during creation. This field in not editable.
Rule Name	Indicates the name assigned to the rule. This field is editable.
Reconciliation Rule This section displays the	conditions that have been set during creation. It is fully editable.
Add Condition	Indicates an option to add a condition for allocation.
Add Group	Indicates an option to add a group of conditions that are clubbed together by logical operator 'AND' or 'OR'.
AND / OR	Indicates the logical operator to be used for clubbing the conditions for creating the allocation rule.
Select Attribute	Select the attribute of the payment to be compared.

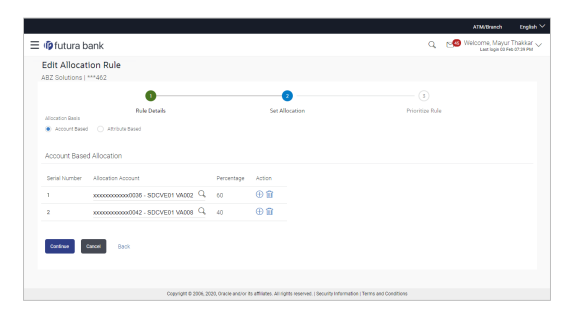


Field Name	Description
Match the payment by	Select the relational operator or pattern to be used for matching the payment.
Value	Enter the value that the attribute is to be compared with.
Save all and Preview	Click this link to save and preview all added conditions.

- 5. In the **Rule Name** field, enter the name to be assigned to the rule.
- 6. In the **Reconciliation Rule** section, build the condition(s) as per requirement:
  - a. Select the attribute to be used for comparing.
  - b. Select the appropriate relational operator or pattern for comparing, from the **Match the** payment by list.
  - c. Enter the value to compare the attribute value with.
  - d. Once a condition is defined, click to save it.
  - e. You can define similar individual conditions or a group of conditions by clicking **Add Condition** or **Add Group**, and binding them together using the 'AND' or 'OR' logical operator.
  - f. Once all conditions are defined, click Save all and Preview to save and preview all added conditions.
- Click Continue to go to the Set Allocation step.
  - Click Cancel to cancel the transaction.

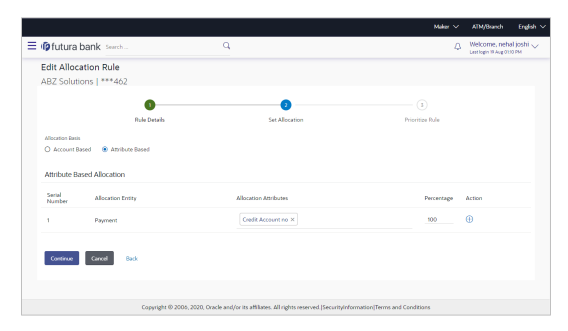
**Note:** Once a condition is added and saved, click to edit it, or click to delete it.

# Set Allocation - Account Based





#### Set Allocation - Attribute Based



# **Field Description**

Field Name	Description
Edit Allocation Rule	
Party Name & ID	Displays the name and ID of the logged-in corporate party.

# **Set Allocation**

In this step, you can modify the percentages that have been allocated either to specific virtual accounts, or towards specific payment attributes. You must ensure that the sum of the allocated percentages should be 100. This section is fully editable.

**Allocation Basis** Select whether allocation should be virtual accounts-based or attributes-based.

#### **Account Based Allocation**

This section appears if you select the Account Based option in the Allocation Basis field.

Serial Number	Displays the serial number of the allocation account.
Allocation Account	Select a virtual account to assign an allocation percentage.
Percentage	Enter the percentage of payment to be allocated to the virtual account.
Action	Click to add further virtual accounts. Or click to delete an added account.



#### **Field Name** Description

#### **Attribute Based Allocation**

This section appears if you select the **Attribute Based** option in the **Allocation Basis** field. This option can be used to allocate specific percentages of the payment towards specific payment attributes (such as credit account number, remitter account number, payment party ID, and so on), which are mapped to specific virtual accounts.

**Serial Number** Displays the serial number of the attribute.

**Allocation Entity** Displays 'Payment' by default.

**Allocation Attributes** Select the attribute for which the allocation percentage should be

set.

**Percentage** Select the percentage of payment to be allocated to the attribute.

**Action** Click to add further attributes. Or click to delete an added

attribute.

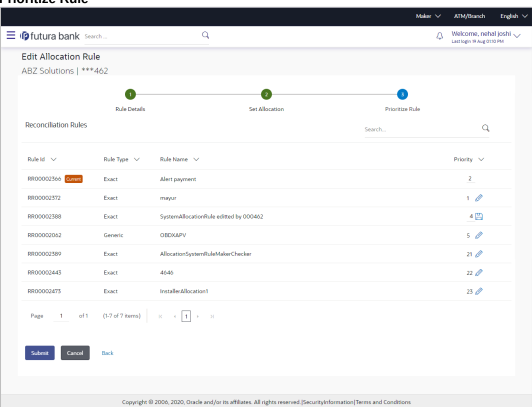
8. Once the allocation details are set, click **Continue** to go to the **Prioritize Rule** step.

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

#### **Prioritize Rule**





#### **Field Description**

Field Name Description

**Edit Allocation Rule** 

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

**Prioritize Rule** 

A list of existing rules for the same conditions, is displayed. You can set the priority on the rule being modified. You can also modify the priority of another existing rule.

**Search** Indicates an option to search for a specific rule.

Rule Id Displays the unique rule ID that has automatically been assigned

to the rule.

For the rule being created, the ID is yet to be generated. The field

displays the "Current" keyword in this case.

Rule Type Displays 'Exact' by default.

**Rule Name** Displays the name assigned to the rule.

**Priority** Indicates the priority assigned to the rule.

Note: For the rule being edited, you can modify the priority.

For other existing rules, click oto edit and modify the priority,

if required.

10. Click **Submit** to submit the transaction. The Review screen appears.

OR

Click Cancel to cancel the transaction.

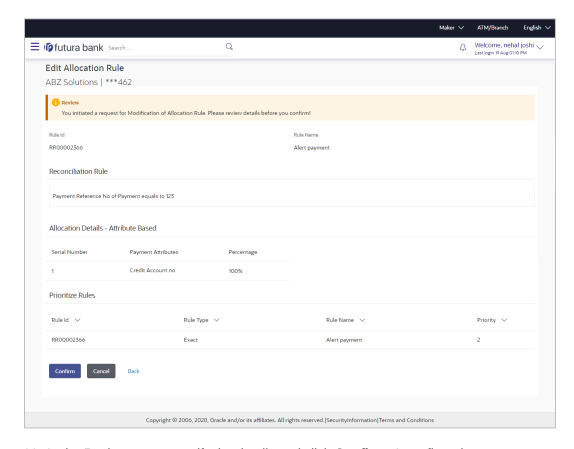
OR

Click Back to go to the previous screen.



<sup>9.</sup> In the **Prioritize Rule** step, enter the priority to be set against the rule being modified, under the **Priority** column. You can also modify the priority of other existing rules, if required.

#### **Edit Allocation Rule - Review Screen**



11. In the Review screen, verify the details and click **Confirm**. A confirmation message appears, with the reference number of the transaction and its status.

OR

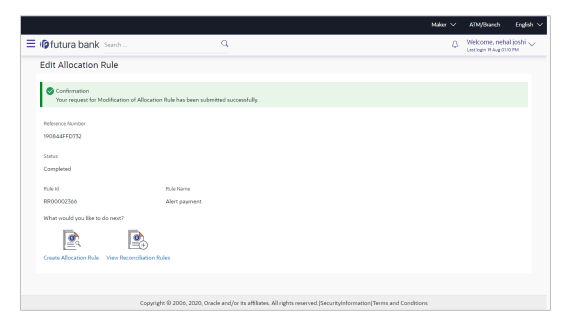
Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.



# **Edit Allocation Rule - Confirmation**



12. In the confirmation screen, click the <u>View Reconciliation Rules</u> link to view the existing reconciliation/allocation rules.

OR

Click the **Create Allocation Rule** link to create another allocation rule.



# 9.5 Manual Reconciliation

Payments can be manually reconciled with invoices or cash-flows.

#### **Pre-requisites:**

User must have valid corporate login credentials to perform manual reconciliation.

# 9.5.1 Invoice against Payment

#### How to reach here:

Toggle menu > Receivables/Payables Management > Reconciliation > Manual Reconciliation > Invoice against Payment

#### To manually reconcile invoice against payment:

#### **Field Description**

Field Name	Description
Manual Reconciliation	1
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice Type	Select the type of the invoices, whether receivables or payables, based on the corporate customer's role.
	<ul> <li>If the corporate is a supplier, then select the Receivables option.</li> </ul>
	• If the corporate is a buyer, then select the <b>Payables</b> option.
Reconciliation Type	Select the type of reconciliation to be performed. The reconciliation procedure steps are populated based on the option you select. The options are:
	• <b>Single Invoice Multiple Payments</b> : If you select this option, the application lets you select the required invoice in the 1 <sup>st</sup> step, and reconcile with payments in the 2 <sup>nd</sup> step. For more information, refer the <b>Single Invoice Multiple Payments</b> section in this user manual.
	<ul> <li>Single Payment Multiple Invoices: If you select this option, the application lets you select the required payment in the 1<sup>st</sup> step, and reconcile with invoices in the 2<sup>nd</sup> step. For more details, refer the <u>Single Payment Multiple Invoices</u> section in this user manual.</li> </ul>

<sup>1.</sup> In the **Manual Reconciliation** screen, select the appropriate option from the **Invoice Type** field.

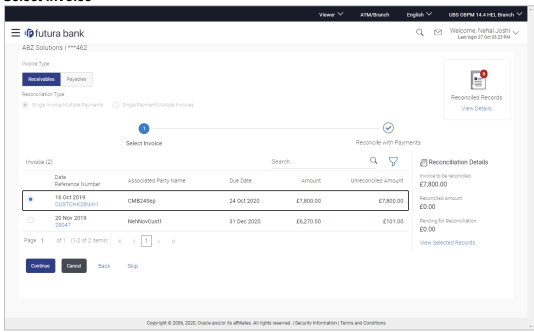


<sup>2.</sup> From the Reconciliation Type field, select either the Single Invoice Multiple Payments option or the Single Payment Multiple Invoices option.

# 9.5.1.1 Single Invoice Multiple Payments

If you select this option, then a list of invoices appears. These invoices are unreconciled or partially reconciled. You can select an invoice and one or more payments to reconcile. Upon selection, you can save these details, and add another invoice-payments record to be reconciled in the same transaction.

#### **Select Invoice**



#### **Field Description**

Field Name [	Description
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#### **Select Invoice**

This step appears if you select the **Single Invoice Multiple Payments** option from the **Reconciliation Type** field. A list of unreconciled / partially-reconciled invoices is displayed. You can select one invoice from the list.

Invoice (number)	Displays the total number of invoices available in the list.
Search	Indicates an option to search for specific invoices.
$\nabla$	Click this icon to filter the invoices based on certain criteria. The <b>Invoice Search</b> overlay window appears. For more information on the fields in this window, refer the <b>Invoice Search</b> section below.
Date Reference Number	Displays the date of the invoice and its reference number as a hyperlink. You can click this link to view the invoice details in an overlay window. For more information on the fields displayed, refer

the **Invoice Details overlay window** section below.



Field Name	Description						
Associated Party Name	Displays the name of the associated or counter party.						
Due Date	Displays the due date of the invoice.						
Amount	isplays the total invoice amount.						
Unreconciled Amount	Displays the unreconciled invoice amount.						
Invoice Details overlay This window appears when	window nen you click the invoice reference number hyperlink.						
Customer Invoice Reference Number	Displays the customer's reference number of the invoice.						
Host Invoice Reference Number	Displays the reference number of the invoice assigned by the host.						
Invoice Creation Date	Displays the date when the invoice has been created.						
Invoice Due Date	Displays the date by when the invoice must be fully paid.						
Status	Displays the status of the invoice.						
Purchase Order Date	Displays the date of creation of purchase order.						
Payment Status	Displays the status of the payment.						
Product Code	Displays the product code.						
Payment Terms	Displays the terms of the payment.						
Pre-Accepted	Displays whether the invoice is pre-accepted or not.						
Purchase Order Number	Displays the purchase order reference number.						
Comments	Displays any comments entered during creation of the invoice.						
Shipment Date	Displays the date of shipment of the commodities purchased.						
Acceptance Date	Displays the date of acceptance.						
Program Name	Displays the name of the program linked to the invoice.						

<sup>3.</sup> If you select the **Single Invoice Multiple Payments** option, then in the **Select Invoice** step, select the required invoice to reconcile.



4. Click Continue to proceed to the Reconcile with Payments step.

OR

Click Cancel to cancel the transaction.

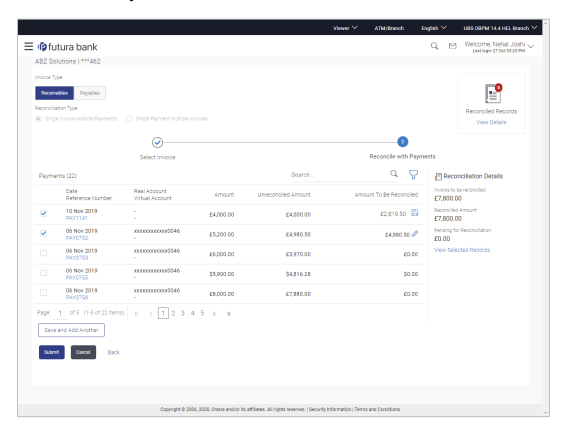
OR

Click Back to go back to selecting the Reconciliation Type.

OF

Click **Skip** to skip this step and move to the next.

# **Reconcile with Payments**



#### **Field Description**

Field Name	Description
------------	-------------

#### **Reconcile with Payments**

This step appears when you select an invoice and click **Continue**. You can select multiple payments for reconciliation.

Payments (number)	Displays the total number of payment records available in the list.
-------------------	---

**Search** Indicates an option to search for specific payments.

Click this icon to filter the payments based on certain criteria. The **Payment Search** overlay window appears. For more information on the fields in this window, refer the **Payment Search** section below.



Field Name	Description							
Date Reference Number	Displays the date of the payment and its reference number as a hyperlink. You can click this link to view the payment details in an overlay window. For more information on the fields displayed, refer the <b>Payment Details overlay window</b> section below.							
Real Account Virtual Account	Displays the real and virtual account numbers (in masked format), from which the payment was initiated.							
Amount	Displays the total payment amount.							
Unreconciled Amount	Displays the payment amount that has not yet been reconciled.							
Amount To Be Reconciled	Indicates the payment amount to be reconciled. You can click to edit and modify the amount if required, and then click to save							
	it.							

#### **Reconciliation Details**

This section is updated with the reconciliation details based on the selected invoice and payments.

Invoice to be reconciled	Displays the invoice amount to be reconciled.
Reconciled Amount	Displays the invoice amount that will be reconciled based on the payments selected.
Pending for Reconciliation	Displays the invoice amount pending to be reconciled. This is the difference between the above amounts.

#### **Selected Record**

This overlay window appears when you click the <u>View Selected Records</u> link. It displays the details of the selected invoice and payments to be reconciled.

#### **Reconciled Records**

This section (present on the top right side of the Manual Reconciliation screen) displays the number of records that you have saved for reconciliation by clicking **Save and Add Another**. You can click the **View Details** link to view the details of these saved invoice-payments

records, which appear in an overlay window. If a saved record must be removed, click beside it.

# Payment Details overlay window

This window appears when you click the payment reference number hyperlink.

Payment Reference Number	Displays the payment reference number assigned by the host.
External Reference Number	Displays the external payment reference number.
Payment Date	Displays the date of the payment.



Field Name	Description						
Туре	Displays the type of payment, whether incoming or outgoing.						
Status	Displays the status of the payment.						
Remitter Account Number / Beneficiary Account Number	Displays the remitter account number in case of an incoming payment, and beneficiary account number in case of an outgoing payment.						
Amount	Displays the payment amount.						
<b>Unreconciled Amount</b>	Displays the amount that is not yet reconciled.						
Real Account	Displays the real account number involved in the payment.						
Virtual Account	Displays the virtual account number involved in the payment.						
Remark	Displays remarks, if any.						

- 5. In the **Reconcile with Payments** step, select the required payments to reconcile.
- 6. In the **Amount To Be Reconciled** field, click to edit the amount and then click save the changes, if required.
- 7. Click **Save and Add Another** to save the details and select another invoice to reconcile against payments.
  - To view a list of records that you have already saved, click the View Details link in the Reconciled Records section, on the top right side of the Manual Reconciliation screen.
     An overlay window appears with the saved invoice-payments records. To delete a record, click
- 8. Click **Submit** to submit the transaction. The Review screen appears.

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

9. In the Review screen, verify the selected details and click **Confirm**. A confirmation message appears, with the status and reference number of the transaction.

OR

Click **Cancel** to cancel the transaction.

OR

Click **Back** to go to the previous screen.

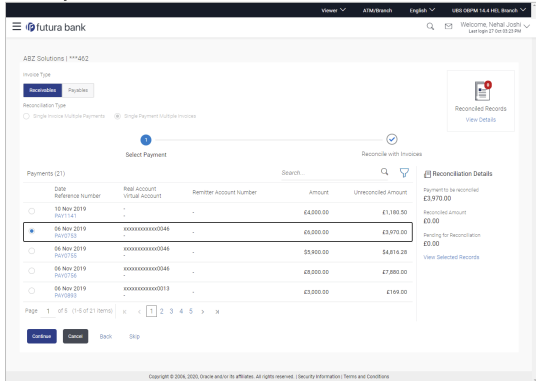
Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the Send to Modify feature. Once the required modifications are made, the maker can re-submit the transaction.



# 9.5.1.2 Single Payment Multiple Invoices

If you select this option, then a list of unreconciled and partially-reconciled payments appears. You can select a payment and one or more invoices to reconcile. Upon selection, you can save these details, and add another payment-invoices record to be reconciled in the same transaction.

#### **Select Payment**



#### **Field Description**

	Field Name	Description
--	------------	-------------

#### **Select Payment**

This step appears if you select the **Single Payment Multiple Invoices** option from the **Reconciliation Type** field. A list of unreconciled / partially-reconciled payments is displayed. You can select one payment from the list.

Payments (number)	Displays the total number of payments available in the list.
-------------------	--

Search	Inc	lica	tes	an	op	tion	to	searc	h i	for s	peci	fic	payment	s.
--------	-----	------	-----	----	----	------	----	-------	-----	-------	------	-----	---------	----

Click this icon to filter the payments based on certain criteria. The **Payment Search** overlay window appears. For more information on the fields in this window, refer the **Payment Search** section below.

# Date Reference Number Displays the date of the payment and its reference number as a hyperlink. You can click this link to view the payment details in an overlay window. For more information on the fields displayed, refer the Payment Details overlay window section below.



Field Name	Description
Real Account Virtual Account	Displays the real and virtual account numbers (in masked format), from which the payment was initiated.
Remitter Account Number / Beneficiary Account Number	Displays the default account number of the remitter / beneficiary, based on whether the payment is incoming or outgoing.
Amount	Displays the total payment amount.
<b>Unreconciled Amount</b>	Displays the payment amount that has not yet been reconciled.
Payment Details overlay window  This window appears when you click the payment reference number hyperlink.	
Payment Reference Number	Displays the payment reference number assigned by the host.
External Reference Number	Displays the external payment reference number.
Payment Date	Displays the date of the payment.
Туре	Displays the type of payment, whether incoming or outgoing.
Status	Displays the status of the payment.
Remitter Account Number / Beneficiary Account Number	Displays the remitter account number in case of an incoming payment, and beneficiary account number in case of an outgoing payment.
Amount	Displays the payment amount.
<b>Unreconciled Amount</b>	Displays the amount that is not yet reconciled.
Real Account	Displays the real account number involved in the payment.
Virtual Account	Displays the virtual account number involved in the payment.
Remark	Displays remarks, if any.

- 10. If you select the **Single Payment Multiple Invoices** option, then in the **Select Payment** step, select the required payment to reconcile.
- 11. Click Continue to proceed to the Reconcile with Invoices step.

Click Cancel to cancel the transaction.

OR

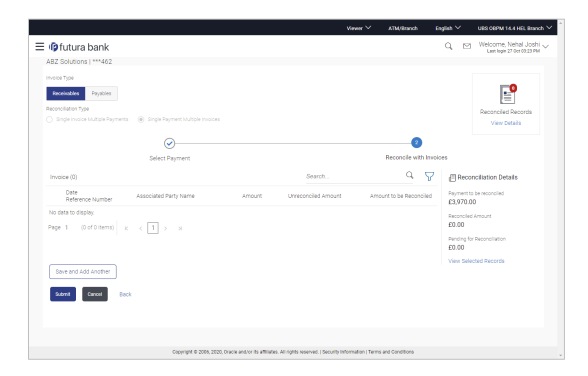
Click **Back** to go back to selecting the **Reconciliation Type**.

OR

Click **Skip** to skip this step and move to the next.



#### **Reconcile with Invoices**



# **Field Description**

Field Nome	Description
Field Name	Description

#### **Reconcile with Invoices**

This step appears when you select a payment and click **Continue**. You can select multiple invoices for reconciliation.

**Invoice (number)** Displays the total number of invoices available in the list.

**Search** Indicates an option to search for specific invoices.

Click this icon to filter the invoices based on certain criteria. The **Invoice Search** overlay window appears. For more information on the fields in this window, refer the **Invoice Search** section below.

**Date**Displays the date of the invoice and its reference number as a hyperlink. You can click this link to view the invoice details in an

overlay window. For more information on the fields displayed, refer

the Invoice Details overlay window section below.

**Associated Party** Displays the name of the associated or counter party. **Name** 

**Amount** Displays the total invoice amount.

Unreconciled Amount Displays the unreconciled invoice amount.

Description
Indicates the invoice amount to be reconciled. You can click to edit and modify the amount if required, and then click to save it.

#### **Reconciliation Details**

This section is updated with the reconciliation details based on the selected payment and invoices.

Payment to be reconciled	Displays the payment amount to be reconciled.
Reconciled Amount	Displays the payment amount that will be reconciled based on the invoices selected.
Pending for Reconciliation	Displays the payment amount pending to be reconciled. This is the difference between the above amounts.

#### **Selected Record**

This overlay window appears when you click the **View Selected Records** link. It displays the details of the selected payment and invoices to be reconciled.

#### **Reconciled Records**

This section (present on the top right side of the Manual Reconciliation screen) displays the number of records that you have saved for reconciliation by clicking **Save and Add Another**. You can click the <u>View Details</u> link to view the details of these saved payment-invoices

records, which appear in an overlay window. If a saved record must be removed, click beside it.

#### Invoice Details overlay window

This window appears when you click the invoice reference number hyperlink.

Customer Invoice Reference Number	Displays the customer's reference number of the invoice.
Host Invoice Reference Number	Displays the reference number of the invoice assigned by the host.
<b>Invoice Creation Date</b>	Displays the date when the invoice has been created.
Invoice Due Date	Displays the date by when the invoice must be fully paid.
Status	Displays the status of the invoice.
Purchase Order Date	Displays the date of creation of purchase order.
Payment Status	Displays the status of the payment.
<b>Product Code</b>	Displays the product code.
Payment Terms	Displays the terms of the payment.



Field Name	Description
Pre-Accepted	Displays whether the invoice is pre-accepted or not.
Purchase Order Number	Displays the purchase order reference number.
Comments	Displays any comments entered during creation of the invoice.
Shipment Date	Displays the date of shipment of the commodities purchased.
Acceptance Date	Displays the date of acceptance.
Program Name	Displays the name of the program linked to the invoice.

- 12. In the **Reconcile with Invoices** step, select the required invoices to reconcile.
- 13. In the **Amount To Be Reconciled** field, click to edit the amount and then click save the changes, if required.
- 14. Click **Save and Add Another** to save the details and select another payment to reconcile against invoices.
  - To view a list of records that you have already saved, click the View Details link in the Reconciled Records section, on the top right side of the Manual Reconciliation screen.
     An overlay window appears with the saved payment-invoices records. To delete a record, click
     Click
- 15. Click **Submit** to submit the transaction. The Review screen appears.

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

16. In the Review screen, verify the selected details and click **Confirm**. A confirmation message appears, with the status and reference number of the transaction.

OR

Click Cancel to cancel the transaction.

OR

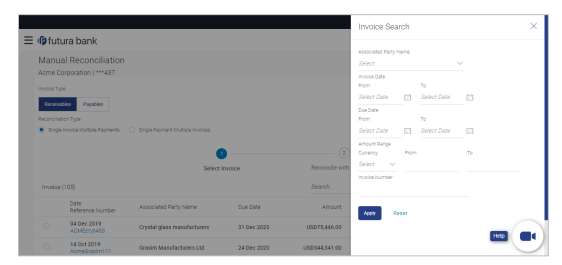
Click Back to go to the previous screen.

Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the **Send to Modify** feature. Once the required modifications are made, the maker can re-submit the transaction.



# **Invoice Search (overlay window)**

This overlay window appears when you click the  $\overline{\ \ }$  icon to search for specific invoices.



# **Field Description**

Field Name	Description
Invoice Search	
Associated Party Name	Select the name of the associated party whose invoices need to be filtered.
Invoice Date From/To	Enter the date range of invoice creation, for filtering the required invoice records.
Due Date From/To	Enter the date range for when the invoices are due, for filtering the required invoice records.
Amount Range Currency From/To	Select the currency and enter the invoice amount range to filter the required invoices.

On selecting/entering the required details, click **Apply** to apply the filter criteria, or, click **Reset** to reset the entered data.



# 9.5.2 Cash Flow against Payment

#### How to reach here:

Toggle menu > Receivables/Payables Management > Reconciliation > Manual Reconciliation > Cash Flow against Payment

#### To manually reconcile cash-flow against payment:

# **Field Description**

Field Name	Description
Manual Reconciliation	ı
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Cash Flow Type	Select the type of the cash flow, whether inflow or outflow.
Reconciliation Type	Select the type of reconciliation to be performed. The reconciliation procedure steps are populated based on the option you select. The options are:
	<ul> <li>Single Cash Flow Multiple Payments: If you select this option, the application lets you select the required cash flow in the 1<sup>st</sup> step, and reconcile with payments in the 2<sup>nd</sup> step. For more information, refer the Single Cash Flow Multiple Payments section in this user manual.</li> </ul>
	<ul> <li>Single Payment Multiple Cash Flows: If you select this option, the application lets you select the required payment in the 1<sup>st</sup> step, and reconcile with cash flows in the 2<sup>nd</sup> step. For more details, refer the Single Payment Multiple Cash Flows section in this user manual.</li> </ul>

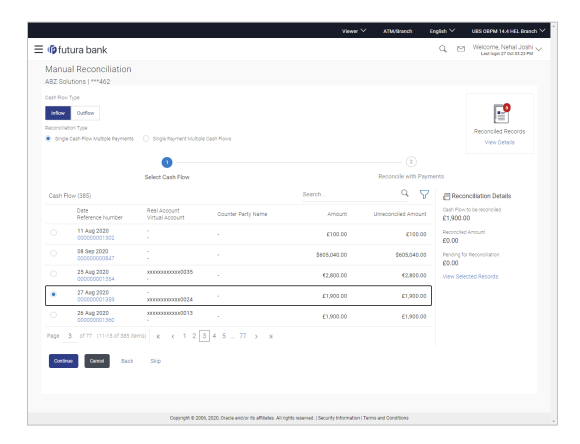
- In the Manual Reconciliation screen, select the appropriate option from the Cash Flow Type field.
- 2. From the Reconciliation Type field, select either the Single Cash Flow Multiple Payments option or the Single Payment Multiple Cash Flows option.

# 9.5.2.1 Single Cash Flow Multiple Payments

If you select this option, then a list of cash flow records appears. These cash flow records are unreconciled or partially reconciled. You can select a cash flow record and one or more payments to reconcile. Upon selection, you can save these details, and add another cash flow-payments record to be reconciled in the same transaction.



#### **Select Cash Flow**



# **Field Description**

Description

#### **Select Cash Flow**

This step appears if you select the **Single Cash Flow Multiple Payments** option from the **Reconciliation Type** field. A list of unreconciled / partially-reconciled cash flow records is displayed. You can select one cash flow record from the list.

Cash Flow (number) Displays the total number of cash flow records available in the list.

**Search** Indicates an option to search for specific cash flow records.

Click this icon to filter the cash flow records based on certain criteria. The **Cash Flow Search** overlay window appears. For more information on the fields in this window, refer the **Cash Flow Search** 

section below.

**Date**Reference Number
Displays the date of the cash flow and its reference number as a hyperlink. You can click this link to view the cash flow details in an overlay window. For more information on the fields displayed, refer

the Cash Flow Details overlay window section below.

**Real Account**Displays the real and virtual account numbers (in masked format), from which the cash flow was initiated.



Field Name	Description
Counter Party Name	Displays the name of the associated or counter party.
Amount	Displays the total cash flow amount.
Unreconciled Amount	Displays the unreconciled cash flow amount.
Cash Flow Details ove	rlay window
This window appears when you click the cash flow reference number hyperlink.	
Cash Flow Reference Number	Displays the cash flow reference number assigned by the host.
External Reference Number	Displays the external cash flow reference number.
Payment Date	Displays the date of the payment.
Туре	Displays the type of cash flow, whether inflow or outflow.
Status	Displays the status of the cash flow.
Amount	Displays the cash flow amount.
Unreconciled Amount	Displays the amount that is not yet reconciled.
Real Account	Displays the real account number involved in the cash flow.
Virtual Account	Displays the virtual account number involved in the cash flow.
Associated Party ID and Name	Displays the name and ID of the counter party involved in the cash flow.
Linked Reference Number	Displays the linked reference number of the cash flow.
Narration	Displays any narration text/comments.

- 3. If you select the **Single Cash Flow Multiple Payments** option, then in the **Select Cash Flow** step, select the required cash flow record to reconcile.
- 4. Click **Continue** to proceed to the **Reconcile with Payments** step.

Click Cancel to cancel the transaction.

OR

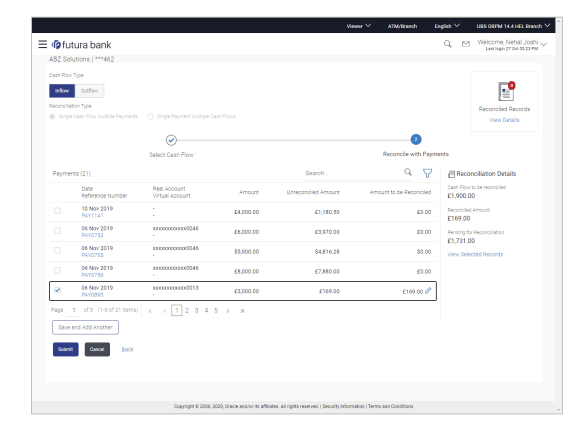
Click Back to go back to selecting the Reconciliation Type.

OR

Click **Skip** to skip this step and move to the next.



#### **Reconcile with Payments**



#### **Field Description**

#### **Reconcile with Payments**

This step appears when you select a cash flow record and click **Continue**. You can select multiple payments for reconciliation.

Payments (number) Displays the total number of payment records available in the list.

**Search** Indicates an option to search for specific payments.

Click this icon to filter the payments based on certain criteria. The **Payment Search** overlay window appears. For more information on the fields in this window, refer the **Payment Search** section below.

Date

Displays the date of the payment and its reference number as a hyperlink. You can click this link to view the payment details in an

overlay window. For more information on the fields displayed, refer the **Payment Details overlay window** section below.

**Real Account Virtual Account**Displays the real and virtual account numbers (in masked format), from which the payment was initiated.

**Amount** Displays the total payment amount.



Field Name	Description
Unreconciled Amount	Displays the payment amount that has not yet been reconciled.
Amount to be Reconciled	Indicates the payment amount to be reconciled. You can click to edit and modify the amount if required, and then click to save it

#### **Reconciliation Details**

This section gets updated with the reconciliation details based on the selected cash flow record and payments.

Cash Flow to be reconciled	Displays the cash flow amount to be reconciled.
Reconciled Amount	Displays the cash flow amount that will be reconciled based on the payments selected.
Pending for Reconciliation	Displays the cash flow amount pending to be reconciled. This is the difference between the above amounts.

#### **Selected Record**

This overlay window appears when you click the <u>View Selected Records</u> link. It displays the details of the selected cash flow and payments to be reconciled.

#### **Reconciled Records**

beside it.

This section (present on the top right side of the Manual Reconciliation screen) displays the number of records that you have saved for reconciliation by clicking **Save and Add Another**. You can click the **View Details** link to view the details of these saved cash flow-payments records, which appear in an overlay window. If a saved record must be removed, click

#### **Payment Details overlay window**

This window appears when you click the payment reference number hyperlink.

Payment Reference Number	Displays the payment reference number assigned by the host.
External Reference Number	Displays the external payment reference number.
Payment Date	Displays the date of the payment.
Туре	Displays the type of payment, whether incoming or outgoing.
Status	Displays the status of the payment.
Remitter Account Number / Beneficiary Account Number	Displays the remitter account number in case of an incoming payment, and beneficiary account number in case of an outgoing payment.
Amount	Displays the payment amount.



Field Name	Description
Unreconciled Amount	Displays the amount that is not yet reconciled.
Real Account	Displays the real account number involved in the payment.
Virtual Account	Displays the virtual account number involved in the payment.
Remark	Displays remarks, if any.

- 5. In the **Reconcile with Payments** step, select the required payments to reconcile.
- 6. In the **Amount To Be Reconciled** field, click to edit the amount and then click save the changes, if required.
- 7. Click **Save and Add Another** to save the details and select another cash flow record to reconcile against payments.
  - To view a list of records that you have already saved, click the View Details link in the Reconciled Records section, on the top right side of the Manual Reconciliation screen. An overlay window appears with the saved cash flow-payments records. To delete a record, click.
- 8. Click **Submit** to submit the transaction. The Review screen appears.

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

9. In the Review screen, verify the selected details and click **Confirm**. A confirmation message appears, with the status and reference number of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

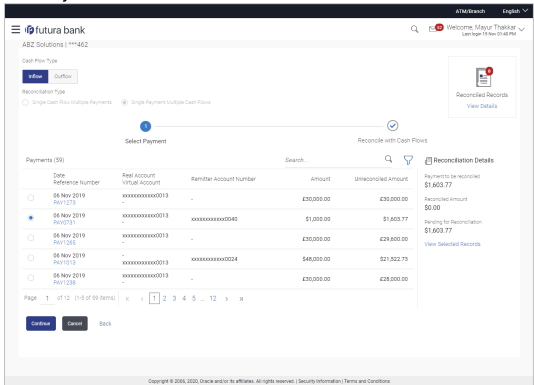
Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the **Send to Modify** feature. Once the required modifications are made, the maker can re-submit the transaction.



# 9.5.2.2 Single Payment Multiple Cash Flows

If you select this option, then a list of unreconciled and partially-reconciled payments appears. You can select a payment and one or more cash flow records to reconcile. Upon selection, you can save these details, and add another payment-cash flows record to be reconciled in the same transaction.

#### **Select Payment**



# **Field Description**

#### **Select Payment**

This step appears if you select the **Single Payment Multiple Cash Flows** option from the **Reconciliation Type** field. A list of unreconciled / partially-reconciled payments is displayed. You can select one payment from the list.

**Payments (number)** Displays the total number of payments available in the list.

**Search** Indicates an option to search for specific payments.

Click this icon to filter the payments based on certain criteria. The **Payment Search** overlay window appears. For more information on the fields in this window, refer the **Payment Search** section below.



Field Name	Description	
Date Reference Number	Displays the date of the payment and its reference number as a hyperlink. You can click this link to view the payment details in an overlay window. For more information on the fields displayed, refer the <b>Payment Details overlay window</b> section below.	
Real Account Virtual Account	Displays the real and virtual account numbers (in masked format), from which the payment was initiated.	
Remitter Account Number / Beneficiary Account Number	Displays the default account number of the remitter / beneficiary, based on whether the payment is incoming or outgoing	
Amount	Displays the total payment amount.	
<b>Unreconciled Amount</b>	Displays the payment amount that has not yet been reconciled.	
Payment Details overlay window		
This window appears wh	nen you click the payment reference number hyperlink.	
Payment Reference Number	Displays the payment reference number assigned by the host.	
External Reference Number	Displays the external payment reference number.	
Payment Date	Displays the date of the payment.	
Туре	Displays the type of payment, whether incoming or outgoing.	
Status	Displays the status of the payment.	
Remitter Account Number / Beneficiary Account Number	Displays the remitter account number in case of an incoming payment, and beneficiary account number in case of an outgoing payment.	
Amount	Displays the payment amount.	
<b>Unreconciled Amount</b>	Displays the amount that is not yet reconciled.	
Real Account	Displays the real account number involved in the payment.	
Virtual Account	Displays the virtual account number involved in the payment.	
Remark	Displays remarks, if any.	

<sup>10.</sup> If you select the **Single Payment Multiple Cash Flows** option, then in the **Select Payment** step, select the required payment to reconcile.



11. Click Continue to proceed to the Reconcile with Cash Flows step.

OR

Click Cancel to cancel the transaction.

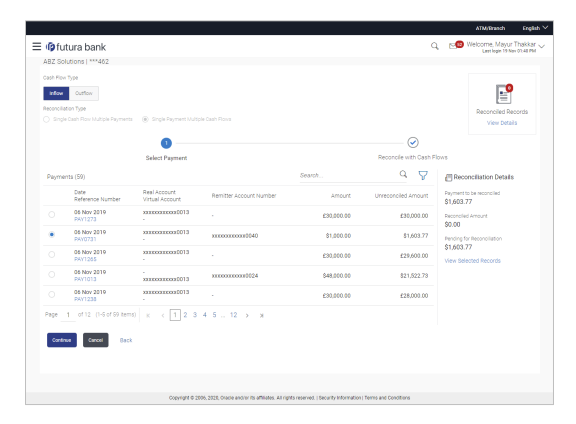
OR

Click **Back** to go back to selecting the **Reconciliation Type**.

OR

Click **Skip** to skip this step and move to the next.

#### **Reconcile with Cash Flows**



#### **Field Description**

### Field Name Description

#### **Reconcile with Cash Flows**

This step appears when you select a payment and click **Continue**. You can select multiple cash flow records for reconciliation.

Cash Flow (number) Displays the total number of cash flow records available in the list.

**Search** Indicates an option to search for specific cash flow records.

Click this icon to filter the cash flow records based on certain criteria. The **Cash Flow Search** overlay window appears. For more information on the fields in this window, refer the **Cash Flow Search** section below.



Field Name	Description
Date Reference Number	Displays the date of the cash flow and its reference number as a hyperlink. You can click this link to view the cash flow details in an overlay window. For more information on the fields displayed, refer the <b>Cash Flow Details overlay window</b> section below.
Associated Party Name	Displays the name of the associated or counter party.
Amount	Displays the total cash flow amount.
Unreconciled Amount	Displays the unreconciled cash flow amount.
Amount to be Reconciled	Indicates the cash flow amount to be reconciled. You can click to edit and modify the amount if required, and then click to save it.

#### **Reconciliation Details**

This section gets updated with the reconciliation details based on the selected payment and cash flow records.

Payment to be reconciled	Displays the payment amount to be reconciled.
Reconciled Amount	Displays the payment amount that will be reconciled based on the cash flow records selected.
Pending for Reconciliation	Displays the payment amount pending to be reconciled. This is the difference between the above amounts.

#### **Selected Record**

This overlay window appears when you click the **View Selected Records** link. It displays the details of the selected payment and cash flow records to be reconciled.

#### **Reconciled Records**

This section (present on the top right side of the Manual Reconciliation screen) displays the number of records that you have saved for reconciliation by clicking **Save and Add Another**. You can click the <u>View Details</u> link to view the details of these saved payment-cash flows

records, which appear in an overlay window. If a saved record must be removed, click beside it.

# **Cash Flow Details overlay window**

This window appears when you click the cash flow reference number hyperlink.

Cash Flow Reference Number	Displays the cash flow reference number assigned by the host.
External Reference Number	Displays the external cash flow reference number.
Payment Date	Displays the date of the payment.



Field Name	Description
Туре	Displays the type of cash flow, whether inflow or outflow.
Status	Displays the status of the cash flow.
Amount	Displays the cash flow amount.
<b>Unreconciled Amount</b>	Displays the amount that is not yet reconciled.
Real Account	Displays the real account number involved in the cash flow.
Virtual Account	Displays the virtual account number involved in the cash flow.
Associated Party ID and Name	Displays the name and ID of the counter party involved in the cash flow.
Linked Reference Number	Displays the linked reference number of the cash flow.
Narration	Displays any narration text/comments.

12. In the Reconcile with Cash Flows step, select the required cash flow records to reconcile.

- 13. In the **Amount To Be Reconciled** field, click to edit the amount and then click save the changes, if required.
- 14. Click **Save and Add Another** to save the details and select another payment to reconcile against cash flow records.
  - To view a list of records that you have already saved, click the View Details link in the Reconciled Records section, on the top right side of the Manual Reconciliation screen.
     An overlay window appears with the saved payment-cash flows records. To delete a record, click.
- 15. Click **Submit** to submit the transaction. The Review screen appears.

OR

Click Cancel to cancel the transaction.

ΛR

Click **Back** to go to the previous screen.

16. In the Review screen, verify the selected details and click **Confirm**. A confirmation message appears, with the status and reference number of the transaction.

OR

Click Cancel to cancel the transaction.

OR

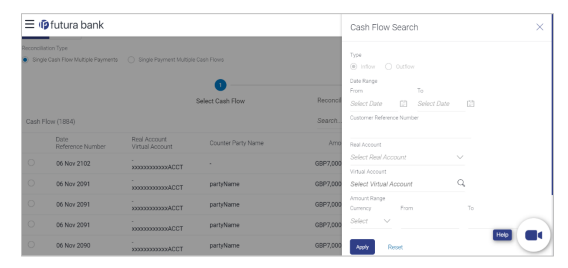
Click Back to go to the previous screen.

Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the **Send to Modify** feature. Once the required modifications are made, the maker can re-submit the transaction.



# Cash Flow Search (overlay window)

This overlay window appears when you click the  $\overline{\ \ }$  icon to search for specific cash flow records.



# **Field Description**

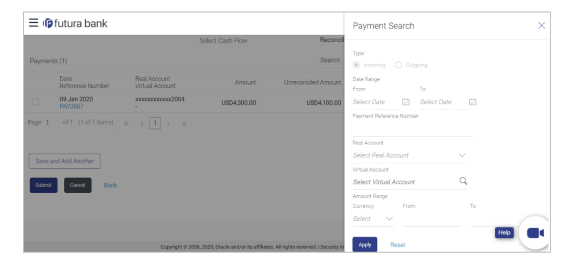
Field Name	Description
Cash Flow Search	
Туре	Displays the type of cash flow, whether Inflow or Outflow. This field is not editable.
Date Range From/To	Enter the date range for filtering the required cash flow records.
Customer Reference Number	Enter the customer's own reference number of the cash flow record to be filtered.
Real Account	Enter the real account number associated with the cash flow records to be filtered.
Virtual Account	Enter the virtual account number associated with the cash flow records to be filtered.
Amount Range Currency From/To	Select the currency and enter the cash flow amount range, to filter the required cash flow records.

On selecting/entering the required details, click **Apply** to apply the filter criteria, or, click **Reset** to reset the entered data.



# Payment Search (overlay window)

This overlay window appears when you click the  $\overline{V}$  icon to search for specific payment records (either while reconciling with invoices or with cash flow records).



# **Field Description**

Field Name	Description
Payment Search	
Туре	Displays the type of payment, whether Incoming or Outgoing. This field is not editable.
Date Range From/To	Enter the date range for filtering the required payment records.
Payment Reference Number	Enter the reference number of the payment record to be filtered.
Real Account	Enter the real account number associated with the payment records to be filtered.
Virtual Account	Enter the virtual account number associated with the payment records to be filtered.
Amount Range Currency From/To	Select the currency and enter the payment amount range to filter the required payment records.

On selecting/entering the required details, click **Apply** to apply the filter criteria, or, click **Reset** to reset the entered data.



# 9.6 Manual Allocation

Using this screen, the corporate user can manually allocate payments to the required virtual accounts. The manual allocation transaction can be used by corporates to manually allocate payments to accounts, in cases where the execution of the allocation rule has failed or for payments that do not have rules set.

The screen, by default, displays all the matched or partially matched and unallocated or partially allocated payments for manual allocation.

The user can select a single payment and allocate it to a single or multiple virtual accounts and set the corresponding percentage(s) of allocation. The total percentage should always be 100.

Allocation of virtual account can also be based on payment attributes. Payments attributes are listed. The user can select a single or multiple attributes. The values of these attributes are used to make a call to the Virtual Accounts Management system, which in response, returns the associated virtual account. That virtual account is mapped to the payment. Multiple accounts can be mapped by setting the percentage for each. The total percentage should always be 100.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Manual Allocation

#### To perform manual allocation:

 In the Manual Allocation screen, use the View By list and/or the filter options to get a list of required payment records.

#### ATM/Branch Q Welcome, Mayur Thakkar V ≡ futura bank Manual Allocation ABZ Solutions | \*\*\*462 DAllocate virtual accounts to all the Matched and partially matched payments that are not allocated or partially allocated PAY1844 ✓ 09 Jan 2020 | USD7,600.00 USD7,600.00 dated 09 Jan 2020 External Reference Number Remitter Account Number Unallocated Amount Amount to be Allocated PAY1841 🗸 sonalpmt194120219 USD7,600.00 xxxxxxxxxxxxx0769 \$7,600.00 GBP8,800.00 dated 09 Jan 2020 Set allocation PAY1848 🗸 Virtual Account Payment Amount USD2,900.00 dated 09 Jan 2020 Percentage to be Allocated Allocated Amount Action 1 Search Fetch Virtual Account on the basis of attributes PAY1846 🗸 $\oplus$ Save USD3,400.00 dated 09 Jan 2020 PAY1840 ∠ USD8 800 00 dated 09 Jan 2020 PAY1847 ./ Cancel Back

#### **Manual Allocation**

# **Field Description**

Field Name	Description
Manual Allocation	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
View By	Indicates an option to view the payment records based on the following criteria:
	Saved for Allocation
	<ul> <li>Incoming Payments</li> </ul>
	Outgoing Payments
$\nabla$	Indicates an option to filter the payment records based on selected parameters. Refer the <b>Payments Search overlay window</b> section below, for more details.

#### Payments Panel

In the **Manual Allocation** screen, the panel on the left hand side displays a list of matched and partially matched payments that have not been allocated or are partially allocated. You can use the **View By** field and the filter option to narrow down this list.

Payment Reference Number	Displays the unique reference number of the payment. The (incoming) or (outgoing) indicator is also displayed.
Payment Amount	Displays the currency and amount of the payment.
Payment Date	Displays the date on which the payment occurred.
Selected Payment	

#### Selected Payment

By default, the first payment in the payments panel appears selected. You can select a different record for allocation, as required. The details of the selected payment record are displayed in the main section, with the following fields:

Payment Reference Number	Displays the unique reference number of the payment. The (incoming) or (outgoing) indicator is also displayed.
Payment Date	Displays the date on which the payment occurred.
Payment Amount	Displays the currency and amount of the payment.
External Reference Number	Displays the reference number of the payment assigned by the corporate party.  This is a hyperlink which when clicked displays the details of the payment. For more information on the payment details, refer the View Payments (details) section in this document.
Remitter Account Number	Displays the account number from which the payment originated.
Unallocated Amount	Displays the amount that is yet to be allocated.



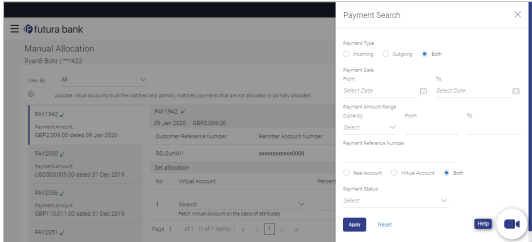
Ticia Hairic	Description
Amount to be Allocated	Enter the payment amount to be allocated in the current transaction. By default, the value in the <b>Unallocated Amount</b> field is displayed.
Set allocation	
	t the virtual accounts and their allocation percentages in this section. s of all added accounts should be 100.
Virtual Account	Set the virtual account to which the payment should be allocated. Click the <u>Fetch Virtual Account on the basis of attributes</u> link to search and find the required virtual account. The <u>Set Virtual Account Attributes</u> pop-up window appears. For more information on the fields in this window, refer the <u>Set Virtual Account Attributes</u> section below.
Percentage to be Allocated	Enter the percentage of the payment to be allocated to the selected virtual account. If you enter a percentage in this field, the <b>Allocated Amount</b> field gets updated automatically.
	<b>Note:</b> The total percentage allocated to all virtual accounts should be less than or equal to 100.
Allocated Amount	Enter the amount to be allocated to the selected virtual account. If you enter an amount in this field, the <b>Percentage to be Allocated</b> field gets updated automatically.
	<b>Note:</b> The total amount allocated to all the virtual accounts should be less than or equal to the <b>Amount to be Allocated</b> amount.
Action	Click to add further virtual accounts. Or click to delete an added account.

# Payment Search overlay window

Field Name

The following overlay window appears when you click the filter icon  $(\nabla)$ .

**Description** 





#### **Field Description**

#### **Field Name** Description

#### **Payment Search**

This overlay window appears when you click  $\nabla$ . The following fields are available for filtering.

#### **Payment Type**

Indicates an option to filter the payment records based on payment type. The options available are:

- Incoming
- Outgoing
- Both

#### **Payment Date** From - To

Indicates an option to filter the payment records based on a date range.

### **Payment Amount** Range **Currency From-To**

Indicates an option to filter the payment records based on an amount range.

#### **Payment Reference** Number

Indicates an option to filter the payment records based on reference number.

# credited

Type of account being Indicates an option to filter the payment records based on the type of account being credited - a specific real account, or a specific virtual account, or both. The options are:

- Real Account On selecting this option, a list of real account numbers (in masked format) associated with the logged-in party is displayed. The required account can be selected.
- Virtual Account On selecting this option, a list of virtual account numbers (in masked format) associated with the logged-in party is displayed. The required account can be selected.
- **Both**

#### **Payment Status**

Indicates an option to filter the payment records based on payment status.

- 2. In the **Payment Search** overlay window, enter the required search criteria.
- Click Apply. A list of relevant payments appear in the payments panel in the Manual Allocation screen.

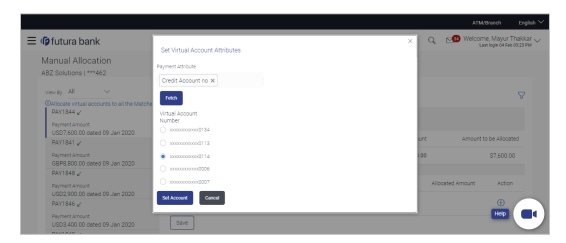
OR

Click Reset to clear the data entered.

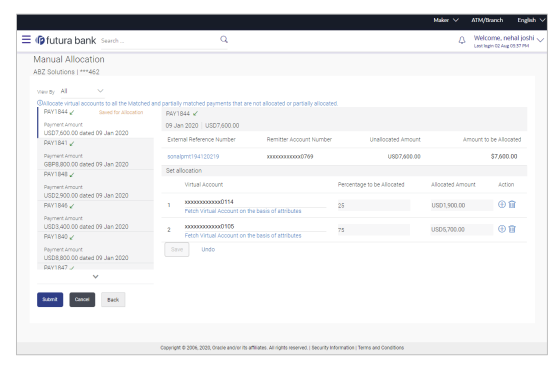
- 4. In the **Manual Allocation** screen, from the payments panel on the left hand side, select the required payment record to be allocated. The selected payment details appear in the main section.
- In the Set allocation section, click the Fetch Virtual Account on the basis of attributes link. The **Set Virtual Account Attributes** pop-up window appears.



#### **Set Virtual Account Attributes**



- 6. In the **Set Virtual Account Attributes** window, select the required option from **the Payment Attribute** list.
- 7. Click **Fetch**. A list of relevant virtual accounts appears.
- 8. Select the required account.
- Click Set Account. The selected account appears in the Set allocation section. OR
  - Click Cancel to cancel setting the virtual account.



 Enter the required payment percentage to be allocated to the virtual account in the Percentage to be Allocated field. The Allocated Amount field gets updated automatically.

Enter the required amount to be allocated to the virtual account in the **Allocated Amount** field. The **Percentage to be Allocated** field gets updated automatically.

11. To add further virtual accounts, click .



Note: Click to delete an added account.

12. Click **Save** to save the virtual accounts added. The payment that has been selected for allocation is tagged as 'Saved for Allocation'.

Note: Click Undo to remove the added accounts.

13. Click Submit to submit the allocation. The Review screen appears.

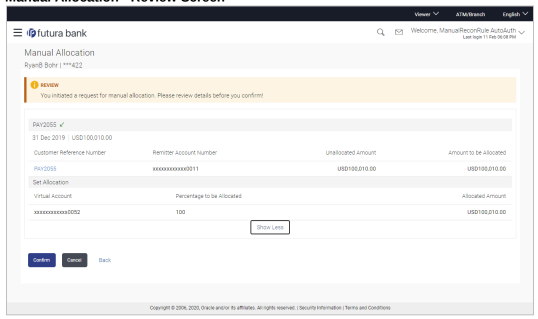
OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the main dashboard.

#### **Manual Allocation - Review Screen**



14. In the Review screen, verify the details and click **Confirm**. A confirmation message appears with the reference number and status of the transaction.

OR

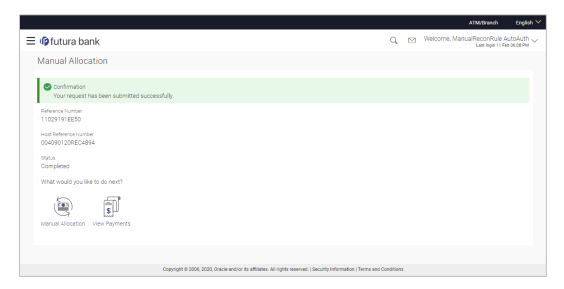
Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.



# **Manual Allocation - Confirmation**



15. Click the <u>Manual Allocation</u> link to perform another manual allocation transaction. OR Click the <u>View Payments</u> link to view a list of payments.



# 9.7 De-Reconciliation

Payments that have been reconciled against invoices or cash flows can be de-reconciled. One or more records can be de-reconciled in a single transaction.

# **Pre-requisites**

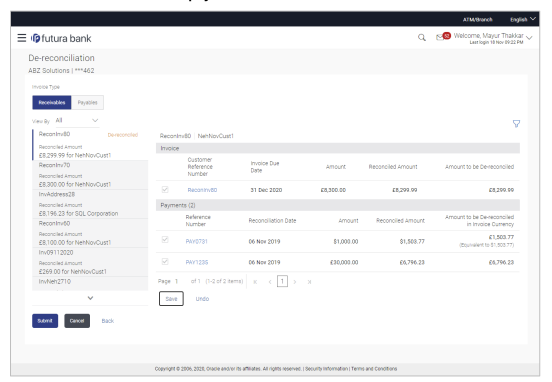
User must have valid corporate login credentials.

# 9.7.1 Invoice - Payment

#### How to reach here:

Toggle menu > Receivables/Payables Management > Reconciliation > De-Reconciliation > Invoice - Payment

### To de-reconcile invoice and payment:



Field Name	Description
De-Reconciliation	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Invoice Type	Select the type of invoice to be de-reconciled. The options are:  Receivables Payables



Field Name	Description
View By	Indicates the option to view the invoices as de-reconciled / not de- reconciled / all. Based on your selection, a list of invoices appears in a pane, with the invoice reference number, reconciled amount, and the associated party name.
$\nabla$	Indicates the option to filter the reconciled invoice-payment records based on date range and reference numbers. When you click this icon, the <b>Search</b> overlay window appears. For more information on the fields in this window, refer the <b>Search</b> section below.

# **Invoice Reference Number & Associated Party Name**

The reference number and associated party name of the invoice selected from the **View By** pane are displayed.

#### Invoice

This section displays the details of the invoice selected from the View By pane.

Customer Reference Number	Displays the reference number present on the invoice. This is a hyperlink which when clicked displays the details of the invoice in an overlay window.
Invoice Due Date	Displays the date by when the invoice amount must be fully paid.
Amount	Displays the total amount of the invoice.
Reconciled Amount	Displays the amount that has been reconciled.
Amount to be De- reconciled	Displays the invoice amount that can be de-reconciled.

# Payments (number)

This section displays the payments that have been reconciled against the invoice.

Reference Number	Displays the reference number of the payment. This is a hyperlink which when clicked displays the details of the payment in an overlay window.
Reconciliation Date	Displays the date on which reconciliation has been performed.
Amount	Displays the payment amount.
Reconciled Amount	Displays the amount that has been reconciled.
Amount to be De- reconciled in Invoice Currency	Displays the payment amount in invoice currency that can be dereconciled.

#### Search

This overlay window appears when you click the icon in the De-reconciliation screen.



Field Name	Description
Reconciled Date Range From / To	Indicates an option to filter the invoice-payment records based on a date range within which they have been reconciled.
Customer Invoice Reference Number	Indicates the option to filter the invoice-payment records based on the reference number present on the invoice.
Host Invoice Reference Number	Indicates the option to filter the invoice-payment records based on the reference number assigned by the host to the invoice.
Customer Payment Reference Number	Indicates the option to filter the invoice-payment records based on the customer's reference number of the payment.
Host Payment Reference Number	Indicates the option to filter the invoice-payment records based on the reference number assigned by the host to the payment.

- 1. In the **De-reconciliation** screen, use the **View By** list to view the required reconciled invoices.
- 2. Click on the required invoice in the **View By** pane. You can also use to filter the records.
- 3. Select the check box beside the invoice to be de-reconciled.
- 4. Select the check box(es) beside the payment(s) to be de-reconciled.
- 5. Click **Save**. The keyword 'De-reconciled' appears beside the invoice in the **View By** pane.
  - a. Click **Undo** to undo the saving, if required.
- 6. If further invoice-payment records must be de-reconciled, then repeat the above steps again.
- 7. Once all required records have been saved for de-reconciliation, click **Submit**. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

8. Review the details and click **Confirm**. A confirmation message of the de-reconciliation appears.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the **Send to Modify** feature. Once the required modifications are made, the maker can re-submit the transaction.

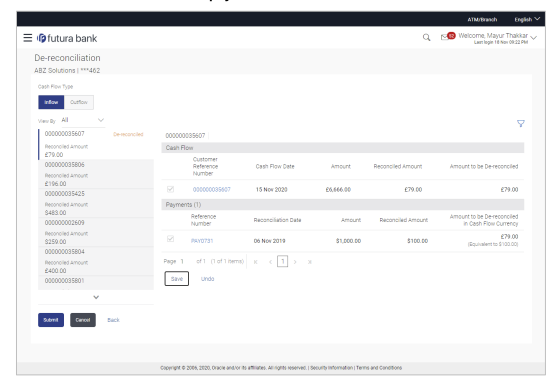


# 9.7.2 Cash Flow - Payment

#### How to reach here:

Toggle menu > Receivables/Payables Management > Reconciliation > De-Reconciliation > Cash Flow - Payment

#### To de-reconcile cash flow and payment:



Field Name	Description
De-Reconciliation	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Cash Flow Type	Select the type of cash flow to be de-reconciled. The options are: <ul><li>Inflow</li><li>Outflow</li></ul>
View By	Indicates the option to view the cash flows as de-reconciled / not de-reconciled / all. Based on your selection, a list of cash flows appears in a pane, with the cash flow reference number, reconciled amount, and the associated party name.



Field Name	Description
$\nabla$	Indicates the option to filter the reconciled cash flow-payment records based on date range and reference numbers. When you click this icon, the <b>Search</b> overlay window appears. For more information on the fields in this window, refer the <b>Search</b> section below.

#### **Cash Flow Reference Number**

The reference number of the cash flow selected from the View By pane is displayed.

# **Cash Flow**

This section displays the details of the cash flow selected from the View By pane.

Customer Reference Number	Displays the reference number of the cash flow. This is a hyperlink which when clicked displays the details of the cash flow in an overlay window.
Cash Flow Date	Displays the date of the cash flow.
Amount	Displays the total amount of the cash flow.
Reconciled Amount	Displays the amount that has been reconciled.
Amount to be De- reconciled	Displays the cash flow amount that can be de-reconciled.
D	

# Payments (number)

This section displays the payments that have been reconciled against the cash flow.

Reference Number	Displays the reference number of the payment. This is a hyperlink which when clicked displays the details of the payment in an overlay window.
Reconciliation Date	Displays the date on which reconciliation has been performed.
Amount	Displays the payment amount.
Reconciled Amount	Displays the amount that has been reconciled.
Amount to be De- reconciled in Cash Flow Currency	Displays the payment amount in cash flow currency that can be dereconciled.

# Search

This overlay window appears when you click the look icon in the De-reconciliation screen.

Reconciled Date Range From / To	Indicates an option to filter the cash flow-payment records based on a date range within which they have been reconciled.
Customer Cash Flow Reference Number	Indicates the option to filter the cash flow-payment records based on the reference number of the cash flow.



Field Name	Description
Host Cash Flow Reference Number	Indicates the option to filter the cash flow-payment records based on the reference number assigned by the host to the cash flow.
Customer Payment Reference Number	Indicates the option to filter the cash flow -payment records based on the customer's reference number of the payment.
Host Payment Reference Number	Indicates the option to filter the cash flow-payment records based on the reference number assigned by the host to the payment.

- In the **De-reconciliation** screen, use the **View By** list to view the required reconciled cash flows.
- 2. Click on the required cash flow in the **View By** pane. You can also use to filter the records.
- 3. Select the check box beside the cash flow to be de-reconciled.
- 4. Select the check box(es) beside the payment(s) to be de-reconciled.
- 5. Click Save. The keyword 'De-reconciled' appears beside the cash flow in the View By pane.
  - a. Click **Undo** to undo the saving, if required.
- 6. If further cash flow-payment records must be de-reconciled, then repeat the above steps again.
- 7. Once all required records have been saved for de-reconciliation, click **Submit**. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

8. In the Review screen, verify the details and click **Confirm**. A confirmation message of the dereconciliation appears.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.

Once the transaction is submitted, the approver is notified. If any modifications are required, the approver can add relevant comments and send the transaction back to the maker, using the **Send to Modify** feature. Once the required modifications are made, the maker can re-submit the transaction.



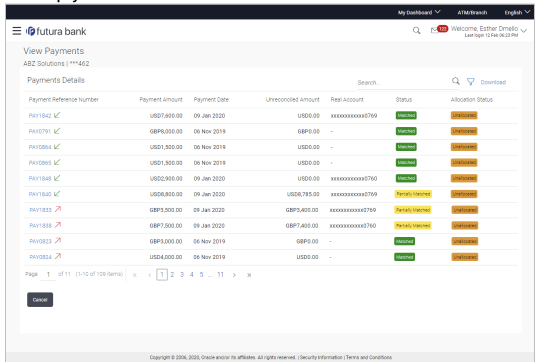
# 9.8 View Payments

Using this screen, the corporate user can view the details of payments made.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > View Payments

# To view payment details:



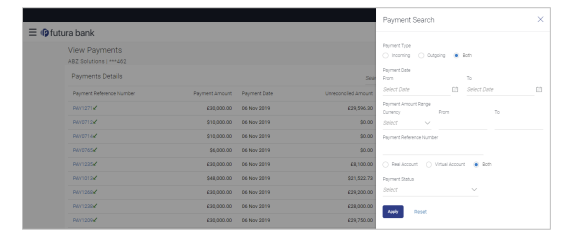
Field Name	Description
View Payments	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Payments Details	
Search	Indicates an option to search for specific payment records.
$\nabla$	Indicates an option to filter the payment records based on payment type, date range, amount range, reference number, and status. For more information, refer the <b>Payment Search</b> section below.
Download	Indicates an option to download the payment records search results.



Field Name	Description
Payment Reference Number	Displays the unique reference number assigned to the payment. This is a hyperlink which when clicked displays the details of the payment. For more information, refer the <b>View Payments</b> (details) section below.
	The incoming / outgoing icon is also displayed beside the reference number.
Payment Amount	Displays the payment amount.
Payment Date	Displays the date of payment.
Unreconciled Amount	Displays any amount that is not yet reconciled.
Real Account	Displays the real account number from which the payment has been initiated.
Status	Displays the status of the payment.
Allocation Status	Displays the status of allocation of the payment record.

# **Payment Search**

This overlay window appears when you click the  $\Box$  icon in the **View Payments** screen.





# **Field Description**

Field Name	Description
Payment Search	
Payment Type	Indicates the option to filter payments based on payment type. The payment types available are:  • Incoming  • Outgoing  • Both
Payment Date	Indicates the option to filter payments that occurred within a date range. You can select the dates by clicking the <b>From</b> and <b>To</b> fields.
Payment Amount Range	Indicates the option to filter payments with amounts in a particular range. You can select the required currency from the <b>Currency</b> list, and enter the amount range in the <b>From</b> and <b>To</b> fields.
Payment Reference Number	Indicates an option to filter payments based on the payment reference number.
Accounts	Indicates the option to filter payments using the real account number or virtual account number. You can select the required account from the list that appears below.
Payment Status	Indicates the option to filter payments based on payment status. The options are:  • Matched  • Partially Matched  • Unmatched

- 1. In the View Payments screen, search for the required payments using the Search field.
- 2. To narrow the search results, click the vicon. The **Payment Search** overlay window appears.
  - a. Enter the required details, and click Apply.

OR

Click **Reset** to reset the filter fields.

The payment records appear based on the search criteria.

3. To view the details of a specific payment record, click the <u>Payment Reference Number</u> link. The payment details screen appears.

OR

Click **Download**, to download the search results.

OR

Click Cancel, go back to the main dashboard.



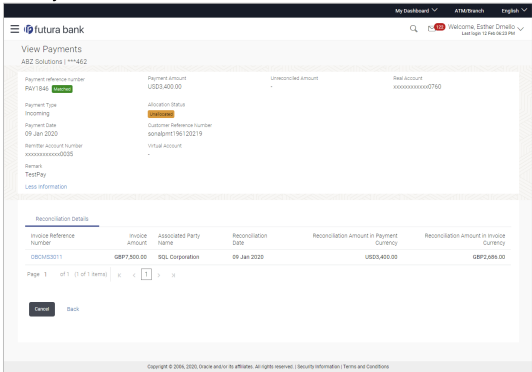
# 9.8.1 <u>View Payments (details)</u>

This screen appears when you click the Payment Reference Number of a particular payment record in the **View Payments** screen.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > View Payments > <u>Payment Reference Number</u> link

#### **View Payments**



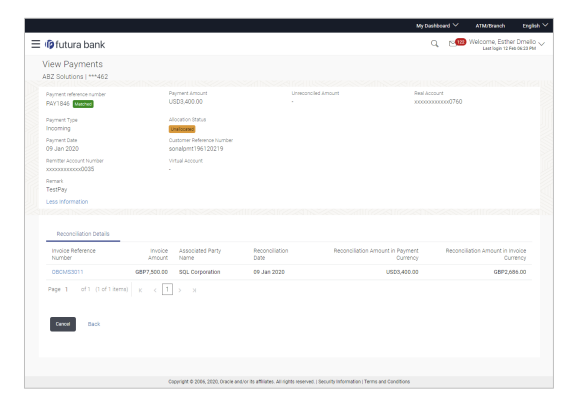
Field Name	Description
View Payments	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Payment Reference Number	Displays the unique reference number of the payment.
Payment Amount	Displays the payment amount.
Unreconciled Amount	Displays any amount that is not yet reconciled.
Real Account	Displays the real account number involved in the payment.
Payment Type	Displays the type of payment, whether incoming or outgoing.



Field Name	Description
Allocation Status	Displays the status of allocation of the payment.
Payment Date	Displays the date of the payment.
Customer Reference Number	Displays the customer's reference number for the payment.
Virtual Account	Displays the virtual account number involved in the payment.
Remitter Account Number / Beneficiary Account Number	Displays the account number of the remitter / beneficiary. If the payment is of incoming type, then this field displays the remitter account number. If the payment is of outgoing type, then this field displays the beneficiary account number.
Remark	Displays any remarks entered during the payment.

### View Payments - Reconciliation Details tab

The Reconciliation Details tab appears only if the payment has been reconciled with invoices/cash flows.





#### **Field Description**

#### **Field Name** Description

#### **View Payments - Reconciled Details tab**

The Reconciliation Details tab appears only if the payment has been reconciled with invoices/cash flows.

Number / **Invoice Reference** 

Number

Cash Flow Reference Displays the reference number of the cash flow / invoice that the payment has been reconciled with.

> This is a hyperlink which when clicked displays the details of the cash flow / invoice. For more information on the fields in the View Cash Flow Details screen, refer the View Cash Flow Details section in User Manual Oracle Banking Digital Experience Corporate Cash Management. For more information on the fields in the View Invoice screen, refer the View Invoice Details section in this user manual.

Cash Flow Amount / **Invoice Amount** 

Displays the total cash flow / invoice amount.

Counterparty Name / **Associated Party** Name

Displays the name of the associated party of the payment.

**Reconciliation Date** Displays the date of reconciliation.

Reconciliation **Amount in Payment** Currency

Displays the amount that has been reconciled in the currency in which the payment has been made.

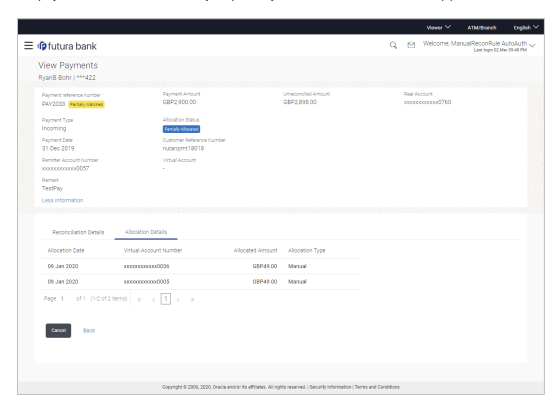
Reconciliation Amount in Cash Flow invoice currency. Currency / Reconciliation **Amount in Invoice** Currency

Displays the amount that has been reconciled in the cash flow /



#### View Payments - Allocation Details tab

This tab appears only if the payment status is 'Allocated' or 'Partially Allocated', which means that the payment has been either fully or partially allocated to virtual account(s).



#### **Field Description**

Field Name	Description	
View Payments – Allocation Details tab		
Allocation Date	Displays the date of payment allocation.	
Virtual Account Number	Displays the virtual account number to which the payment has been allocated.	
Allocated Amount	Displays the amount that has been allocated.	
Allocation Type	Displays the type of allocation.	

4. Click the <u>Cash Flow Reference Number</u> / <u>Invoice Reference Number</u> link to view the details of the cash flow / invoice.

OR

Click Back to go to the previous screen.

OR

Click Cancel to go to the dashboard.



For more information on the fields in the View Cash Flow Details screen, refer the View Cash Flow Details section in User Manual Oracle Banking Digital Experience Corporate Cash Management. For more information on the fields in the View Invoice screen, refer the View Invoice Details section in this user manual.

# **FAQ**

1. Does View Payments also display the payments that are domestic, internal and international in nature or any other payment from the party's corporate account?

No, here payment records uploaded by corporate for reconciliation are reflected or those payment records received from the payments engine to the Cash Management system are reflected.

# 9.9 Payment File Upload - File Template

Payment records can be created in bulk through file upload.

#### How to reach here:

Dashboard > Toggle Menu > File Upload > File Upload

OR

Dashboard > Quick Links > File Upload

OR

Dashboard > Toggle menu > Receivables/Payables Management > Reconciliation > Payment File Upload

**Note:** Refer this file for the upload file format:



For more information on the procedure of uploading the file, refer User Manual Oracle Banking Digital Experience Corporate File Upload.

Field Name	Description	
The following fields should be entered in a row for a payment record.		
Payment Type	Enter <b>O</b> for outgoing and <b>I</b> for incoming payment. This is a mandatory field.	
	Note: If the payment type is incoming, then the <b>Beneficiary</b> ID should be that of the logged-in party.	
	If the payment type is outgoing, then the <b>Payment Party ID</b> should be that of the logged-in party.	
Customer Payment Reference Number	Enter the customer's own unique reference number for the payment. This is a mandatory field.	



Field Name	Description
Payment Currency	Enter the currency in which the payment is made. A 3-digit currency code as per ISO standards is acceptable. This is a mandatory field.
Payment Amount	Enter the amount paid. This is a mandatory field.
Finance Repayment Appropriation	Specify the sequence of repayment for principal, interest, and overdue amount. Example: OIP.
Finance Repayment Specific Appropriation	Specify the amounts paid for the repayment appropriation. For example: P:3000.00 I:500.00 O:900.00
Payment Mode	Specify the mode of payment. This is a mandatory field. The acceptable values are:  • ACT_TRANSFER  • NEFT  • CASH  • CHEQUE  • RTGS
Payment Date	Enter the date of payment in the DD-MM-YYYY format. This is a mandatory field.
Payment Party Code	Enter the code of the party making the payment. You can either provide a value in this field, or in the <b>Payment Party ID</b> field.
Counter Party Code	Enter the code of the counter party, in the payment transaction. You can either provide a value in this field, or in the <b>Counter Party ID</b> field. A counter party in this context is generally a third party like a bank or any other medium to the transaction.
Payment to Virtual Account	Specify whether the payment is being made to a virtual account or not. Enter ${\bf Y}$ if the payment is to a virtual account, and ${\bf N}$ , otherwise. This is a mandatory field.
Credit Account Number	Enter the account number to which the payment is credited to. This field is mandatory if the <b>Payment Type</b> is incoming (I).
Auto Reconciliation	Specify whether the payment should be auto reconciled, or not. If you enter $\mathbf{Y}$ , then the payment is auto reconciled on upload of file. If you enter $\mathbf{N}$ , the payment will have to be manually reconciled. This is a mandatory field.
Is Payment for Cashflow OR Invoice OR Finance	Enter <b>E</b> for expected cash flow payment, <b>I</b> for invoice payment, and <b>F</b> for finance payment.



Field Name	Description
Cash flow OR Invoice OR Finance Reference Number	Enter the reference number of the expected cash flow record / invoice / finance, as applicable. If multiple options are applicable, If the payment is made towards multiple options, then you can enter the reference numbers as follows:
	Invoice Ref No   Finance Ref No   Expected Dr/Cr Ref No
Remarks	Enter any remarks, if applicable.  If specific values are not provided in the respective fields, then they can be provided in the Remarks field. Multiple references can be made using a pipe separator as given below:
	N:Narration   E: Expected Dr/Cr Ref No   I: Invoice Ref No   F:Finance Ref No   P:Program code   R: Relationship Code   PPC: Payment Party Code   CPC: Counterparty Code
Payment Party ID	Enter the ID of the party making the payment. You can either provide a value in this field, or in the <b>Payment Party Code</b> field.
Payment Party Name	Enter the name of the party making the payment.
Counter Party ID	Enter the ID of the counter party. You can either provide a value in this field, or in the <b>Counter Party Code</b> field.
Counter Party Name	Enter the name of the counter party.
Beneficiary ID	Enter the ID of the beneficiary of the payment.
Beneficiary Name	Enter the name of the beneficiary of the payment.
Program Code	Enter the program code applicable for the payment.
Remitter Account Number	Enter the account number from which the payment is initiated. This field is mandatory if the <b>Payment Type</b> is outgoing (O).
Fund Transfer or Cheque Reference Number	Enter the external reference number of the payment, in case of fund transfer or cheque payment.
Mandate Reference Number	Enter the reference number of the mandate.
Credit Note Reference Number	Enter the reference number of the credit note.
Allocation Required	Enter ${\bf Y}$ if allocation is required, and ${\bf N}$ , otherwise. This is a mandatory field.

<u>Home</u>



# 10. Purchase Order Management

Purchase order is a formal document sent by the buyer to the supplier, for purchasing products/services. It essentially contains details of the commodities that the buyer wishes to purchase, the quantities required, the shipping address, and so on.

In OBDX, purchase orders can be created by a corporate, irrespective of their role as buyer or supplier. If the purchase order is created by the buyer, then the supplier can accept it, directly from the portal. The buyer can edit and modify the purchase order prior to it being accepted by the supplier. If the purchase order is created by the supplier, then it is automatically deemed as accepted. The purchase order cannot be edited, in this case.

Purchase orders with status as 'Accepted', can be financed, either by the buyer or the supplier, based on who is set as borrower in the linked program.

#### **Pre-requisites**

User must have valid corporate login credentials.

The features built for the corporate user in Purchase Order Management are as follows:

- Overview
- Online Purchase Order Creation
- Purchase Order Creation with Document Upload
- Bulk File Upload Purchase Order Creation
- Edit Purchase Order
- Accept/ Reject Purchase Order
- View Purchase Orders
- Cancel Purchase Orders
- Save Purchase Order as Template
- Delete Purchase Order Template
- Request Finance against Purchase Orders (through Supply Chain Finance module)

**Note**: The Purchase Order Management Transactions are only supported on **Desktops/Laptops** and on **Landscape** mode of **Tablet** devices.

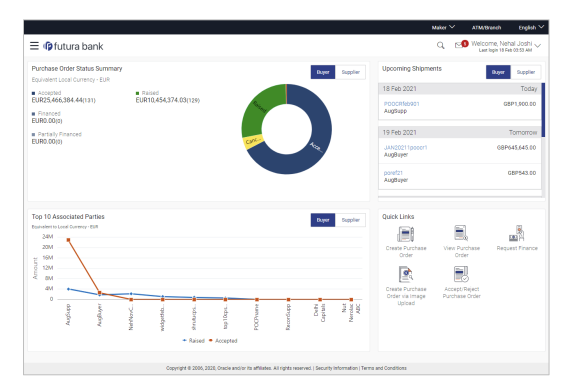
# 10.1 Overview

The Purchase Order Overview screen consists of the following widgets:

- Purchase Order Status Summary
- Upcoming Shipments
- Top 10 Associated Parties
- Quick Links



#### **Dashboard**



**Purchase Order Status Summary** – This widget lists the total amount associated with purchase orders in each status. The amounts are specified in the equivalent local currency. A graphical representation of this data is presented by the doughnut graph. The percentage equivalents of the amounts can be seen by clicking or hovering the cursor over the respective sections in the graph. The data is available for both roles of the corporate party – Buyer and Supplier.

**Upcoming Shipments** – This widget displays details of the upcoming shipments of the corporate party. Separate views are available for the corporate party's role as Buyer and Supplier. The following details are displayed for each shipment: the purchase order reference number, the counter party name, and the purchase order amount. On clicking the purchase order reference number link, the View Purchase Order (details) screen appears. For more information on this screen, refer the View Purchase Order Details section in this document.

**Top 10 Associated Parties** – This widget displays a graphical representation of the top 10 counter parties linked with the logged-in corporate party, for each of their roles – Buyer and Supplier. This widget provides a quick view of the top 10 associated parties of the corporate based on the value of purchase orders in Raised and Accepted status.

**Quick Links** – The most commonly used transactions are provided as quick links for quick access. Following transactions are provided as quick links:

- Create Purchase Order
- View Purchase Order
- Request Finance
- Create Purchase Order via Image Upload
- Accept/Reject Purchase Order



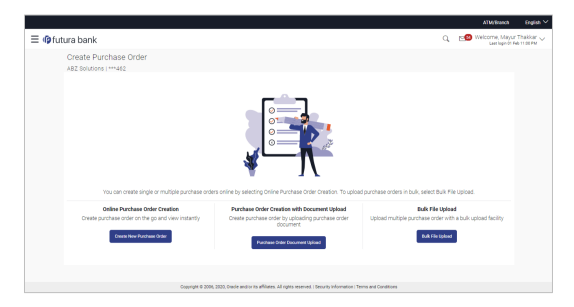
# 10.2 Online Purchase Order Creation

Purchase orders can be created by manually entering the data, or by uploading a file with the bulk purchase-order entries. The data entered manually can be saved as a template for future use. Once the user creates purchase order(s), they must be approved by an approver (if the approval flow has been set). The designated corporate approver is notified. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker) to make the required modifications and re-submit for approval.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > Purchase Order Creation

#### **Create Purchase Order**



Field Name	Description
Create Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Online Purchase Order Creation	Indicates the option to create purchase order records by manual entry of purchase order details.
Purchase Order Creation with Document Upload	Indicates the option to create a purchase order record by uploading the actual purchase order document.
Bulk File Upload	Indicates the option to create purchase order records in bulk, through file upload.



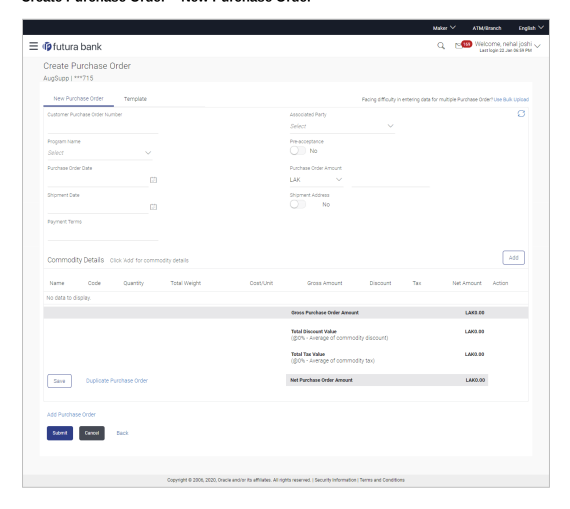
# 10.2.1 Online Purchase Order Creation (manual entry)

A corporate user, based on their role, can create one or more purchase orders in one single transaction.

# To create a purchase order(s):

 In the Create Purchase Order screen, click Create New Purchase Order to create purchase order records manually. The screen to create a new purchase order appears, starting with the New Purchase Order tab.

#### Create Purchase Order - New Purchase Order



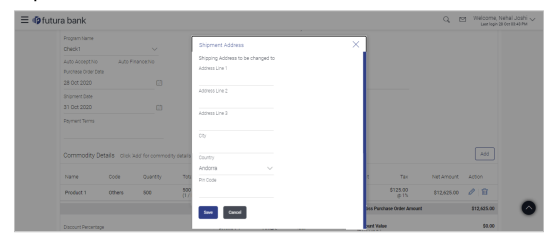
Field Name	Description
Create Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
New Purchase Order	



Field Name	Description
Facing difficulty in entering data for multiple Purchase Order? Use Bulk Upload	Click the <b>Bulk Upload</b> link to navigate to the <b>File Upload</b> screen for creating purchase orders in bulk.
Customer Purchase Order Number	Enter the corporate's own reference number associated with the purchase order.
Associated Party	Select the counter party in the business transaction. A list of all on-boarded associated parties is available for selection.
	On selecting an associated party, the role of the party as <b>Buyer</b> or <b>Supplier</b> , appears below this field.
Program Name	Select the program under which the purchase order is to be created. Once you select a program, the <b>Auto Accept</b> and <b>Auto Finance</b> fields appear with the values that have been set in the program.
Pre-acceptance	Enable this toggle if the purchase order should be deemed as accepted by the supplier, on being raised.
	<b>Note:</b> If the logged-in party is the supplier and the associated party is the buyer, then by default Preacceptance toggle is switched to YES (Read only). If logged-in party is the buyer and the associated party is the supplier, then by default Pre-acceptance toggle is switched to NO and it is selective, i.e. user can select either YES/NO.
Purchase Order Date	Click the calendar icon and select the date on which the purchase order is created.
Purchase Order Amount	Select the currency and enter the amount of the purchase order. This purchase order amount should match with the total gross amount of commodity grid.
Shipment Date	Click the calendar icon and select the date of shipment of the products being purchased.
Shipment Address	Indicates an option to record the shipment address. You can switch the toggle on, and enter the address in the <b>Shipment Address</b> pop-up window that appears. Once you save the
	address, it appears in this field. You can edit it by clicking.
	For more information on the fields, refer the <b>Shipment Address</b> section below.
Payment Terms	Enter the agreed terms of the payment.



#### **Shipment Address**



# **Field Description**

Field Name	Description		
Shipmont Address			

#### **Shipment Address**

This pop-up window appears when you switch on the **Shipment Address** toggle, or click the icon to edit an existing address.

Address Line 1 to 3 Enter lines 1 to 3 of the address for the shipment.

**City** Enter the city for the shipment.

**Country** Enter the country for the shipment.

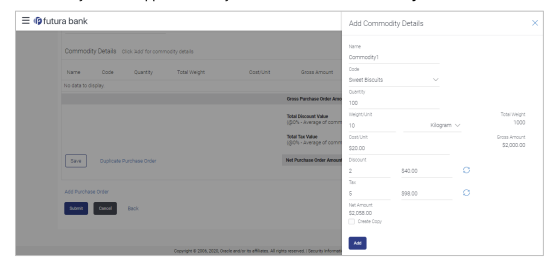
Pin Code Enter the pin code for the shipment.

2. Once you enter the above details, click **Add** in the **Commodity Details** section, to add the commodities being purchased. The **Add Commodity Details** overlay window appears.



# **Add Commodity Details**

This overlay window appears when you click Add in the Commodity Details section.



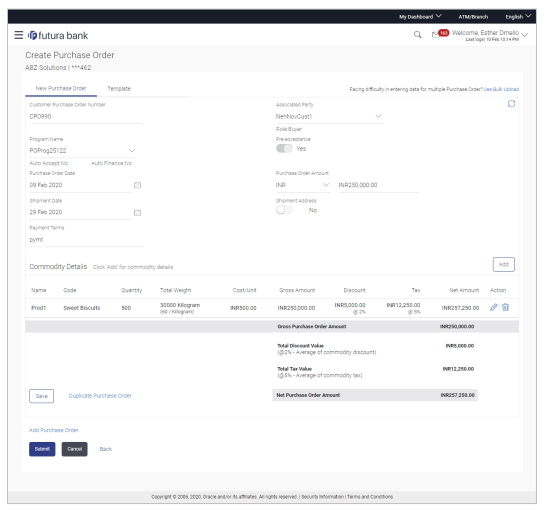
Field Name	Description	
Add Commodity Details overlay window		
Name	Enter the name of the commodity being purchased.	
Code	Select the code of the commodity.	
Quantity	Enter the commodity quantity required.	
Weight/Unit	Enter the weight per unit of the commodity. Also select the unit of measurement to be used for weight.	
Total Weight	Displays the total weight of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Weight/Unit</b> fields.	
Cost/Unit	Enter the cost per unit of the commodity.	
Gross Amount	Displays the total cost of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Cost/Unit</b> fields.	
Discount	Enter any discount being offered on the purchase. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.	



Field Name	Description
Тах	Enter any tax being charged on the purchase. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.
	Click to reset the values.
Net Amount	Displays the net amount (after application of discount and tax) of the commodity being purchased.
	Note: The Net Amount gets auto calculated as follows: Net Amount = Gross Amount - Discount amount + Tax amount
Create Copy	Select this check box, to make a copy of the commodity details entered.

3. Once the commodity details are recorded in the overlay window, click **Add**. A record is created in the **Commodity Details** section.

### **Create Purchase Order - Commodity Details Section Updated**





#### **Field Description**

**Field Name Description** 

### **Commodity Details**

This section displays the commodity details, once you add them. Multiple commodities can be added.

Name Displays the name of the commodity.

Code Displays the code of the commodity.

Quantity Displays the required quantity of the commodity.

Displays the total weight of the commodity, along with the weight **Total Weight** 

per unit.

Cost/Unit Displays the cost per unit of the commodity.

**Gross Amount** Displays the gross amount of the commodity.

**Discount** Displays the discount amount applicable, along with the discount

percentage.

Tax Displays the tax amount applicable, along with the tax

percentage.

**Net Amount** Displays the net amount of the commodity, after application of

discount and tax.

Action Indicates the actions that can be performed on the commodity

record.

Click this icon to edit the commodity details.

: Click this icon to remove the commodity details

**Gross Purchase Order** 

**Amount** 

Displays the total gross amount of the purchase order. This is the sum of the gross amounts of all added commodities.

This value should be equal to the value in the Purchase Order Amount field. If not, you must adjust the value in the Purchase

Order Amount field accordingly.

**Total Discount Value** Displays the total discount amount of all the commodities added.

The average discount percentage of all added commodities is

also displayed.

Total Discount % = (Sum of discount amount of all commodities /

Sum of gross amount of all commodities) \*100

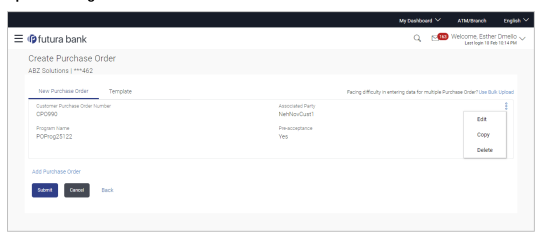


Field Name	Description
Total Tax Value	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.
	Total Tax % = [Sum of tax amount of all commodities / (Sum of gross amount of all commodities - Sum of discount amount of all commodities)] *100
Net Purchase Order Amount	Displays the total net amount, after deducting the discount value and then applying the tax value.
	Net Purchase Order Amount = Gross Purchase Order Amount - Total Discount amount + Total Tax amount
S	Click this icon on the top right corner to reset the fields.
Duplicate Purchase Order	Click this link to add another purchase order with the same details.
Add Purchase Order	Click this link to add another blank purchase order.
	You can create multiple purchase orders using this link.

- 4. Ensure that the amount in the **Purchase Order Amount** field is the same as the **Gross Purchase Order Amount**.
- 5. Click **Save** to save the purchase order.

To clear the fields, click the icon in the top right side of the screen.





6. To create another purchase order in the transaction, with the same details as the current one, click the **Duplicate Purchase Order** link. The current purchase order is automatically saved and a duplicate one is added.



- a. Click beside a purchase order to edit, copy, or delete it, if required.
- 7. To create another new purchase order in the transaction, click the Add Purchase Order link.
  - a. Add required details as mentioned in the steps above.
- 8. Click **Submit** to submit the transaction, once all required purchase orders have been added. The Review screen appears.

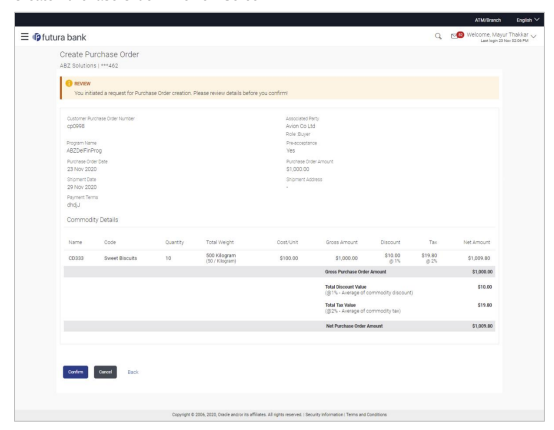
OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

### Create Purchase Order - Review Screen



9. In the Review screen that appears, verify the details, and click **Confirm**. A confirmation message of request submission for purchase order creation appears along with the reference number and status.

OR

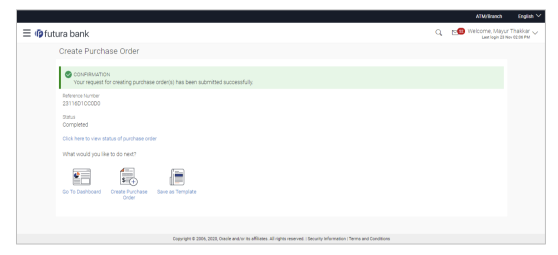
Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.



### Create Purchase Order - Confirmation Screen



10. Click **Save as Template** to save the purchase order details as a template for future use.

OR

Click the link provided to view the status of the purchase order along with other details.

OR

Click **Go To Dashboard** to go to the dashboard.

OR

Click **Create Purchase Order** to create further purchase orders.

### 10.2.2 Create Purchase Order using Template

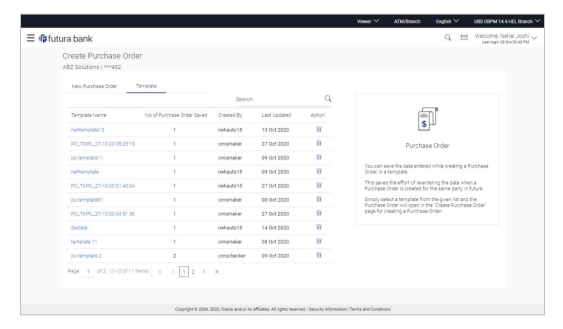
You can save the data entered during purchase order creation, as a template. This option is available upon successful creation of a purchase order. You can use this template in the future to create purchase orders for the same party. This saves the efforts of re-entering the data.

### To view and use templates for creation of purchase orders:

1. On navigating to the **Create Purchase Order** screen, click the **Template** tab. A list of existing templates appears.



#### **Create Purchase Order - Template**



#### **Field Description**

Field Name	Description
Search	Indicates an option to search for specific purchase orders.
Template Name	Displays the name of the purchase order template.
No. of Purchase Orders Saved	Displays the number of purchase orders saved under the template.
Created By	Displays the name of corporate user who created the template.
Last Updated	Displays the last updated date of the purchase order template.
Actions	Click the icon to delete the purchase order template.

- 2. Navigate through the pages to the required template, or use the **Search** field to find a specific template.
- Click the desired <u>Template Name</u> link. The template details appear. OR
  - Click against the template to delete the existing purchase order template. A popup message appears to confirm the deletion.
  - Click **Yes** to delete the template.
     OR
     Click **No** to cancel the deletion.
- 4. Click and select the **Edit** option. The template details are populated in the **New Purchase Order** screen.



- 5. Add or modify the data as required.
- 6. Click **Save** to save the purchase order.
- 7. Click the <u>Duplicate Purchase Order</u> link to add another purchase order with same details entered in the current one.

OR

Click the Add Purchase Order link to club another purchase order in the transaction.

8. Click Submit to submit the transaction. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.

9. In the Review screen, verify the details and click **Confirm**. A confirmation message of request initiation for purchase order creation appears along with the reference number and status.

OR

Click **Back** to navigate back to the previous screen.

OR

Click Cancel to cancel the transaction.

# 10.3 Purchase Order Creation with Document Upload

Using this option, corporate users can create purchase orders online by uploading scanned copies of the physical purchase order document.

#### How to reach here:

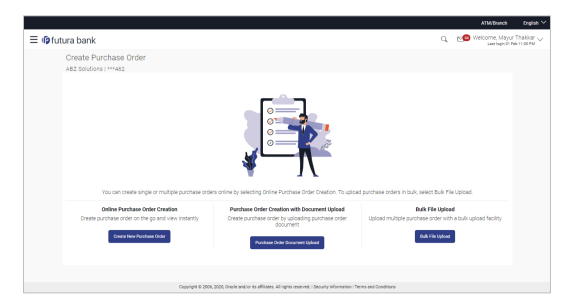
Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > Purchase Order Creation

### To create a purchase order through document upload:

1. Scan the physical purchase order and save it in one of the following formats: PDF, PNG, JPG, JPEG. Ensure that the file size does not exceed 2MB.



### **Create Purchase Order**



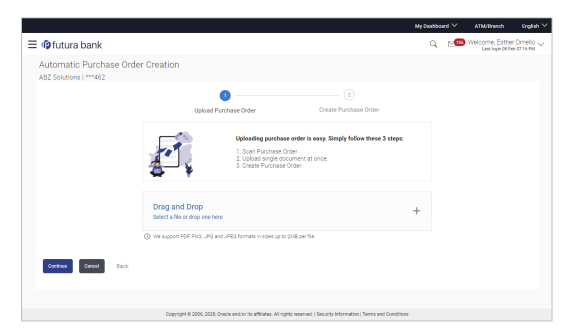
### **Field Description**

Field Name	Description
Create Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Online Purchase Order Creation	Indicates the option to create purchase order records by manual entry of purchase order details.
Purchase Order Creation with Document Upload	Indicates the option to create a purchase order record by uploading the actual purchase order document.
Bulk File Upload	Indicates the option to create purchase order records in bulk, through file upload.

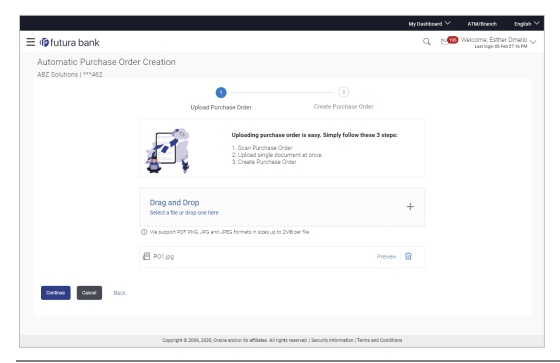
In the Create Purchase Order screen, click the Purchase Order Document Upload button.
The Automatic Purchase Order Creation screen appears starting with the Upload
Purchase Order step.



### **Automatic Purchase Order Creation**



3. In the **Upload Purchase Order** step, either click + to browse and select the required file, or, drag and drop the file in the space provided. An entry for the uploaded file appears in the section below.



**Note:** To preview an uploaded file, click the <u>Preview</u> link beside it. To remove an uploaded file, click !!! .



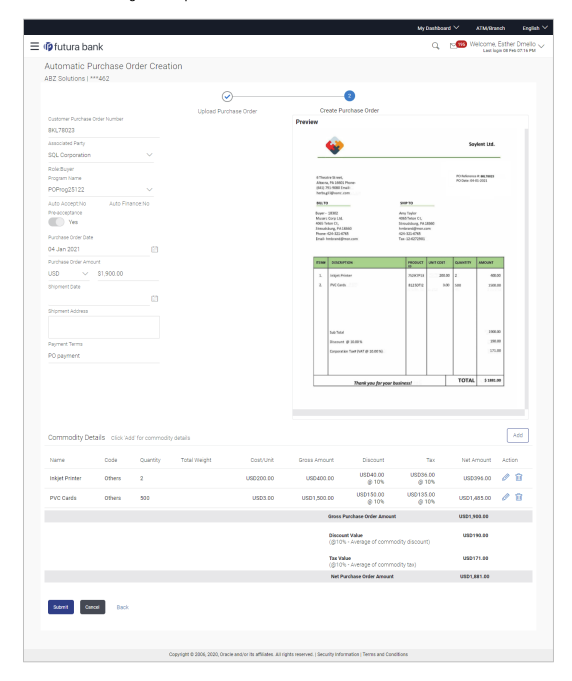
4. Click Continue to go to the Create Purchase Order step.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.





#### **Field Description**

Field Name Description

**Automatic Purchase Order Creation** 

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

**Create Purchase Order step** 

The values that have been extracted from the invoice image (except for commodity details) are automatically populated in the respective fields. You can edit these values, if required.

Customer Purchase Order Number

Indicates the customer's own reference number of the purchase

order.

**Associated Party** Indicates the associated party with whom the purchase order is to

be linked. A list of all on-boarded associated parties is available for

selection.

On selecting an associated party, the role of the party as **Buyer** or

Supplier, appears below this field.

Program Name Indicates the program to which the purchase order needs to be

linked. Programs linked to the selected associated party are listed.

Auto Accept Displays whether the purchase order will be auto accepted or not. It

is populated based on the auto acceptance setting in the program definition and is non-editable. For more information, refer the **Create Program** section in User Manual Oracle Banking Digital

Experience Corporate Supply Chain Finance.

Auto Finance Displays whether the purchase order will be auto financed or not. It

is populated based on the auto finance setting in the program definition and is non-editable. For more information, refer the **Create Program** section in User Manual Oracle Banking Digital

Experience Corporate Supply Chain Finance.

**Pre-acceptance** Indicates whether the purchase order once raised will be deemed

as accepted by the supplier.

**Note**: If the logged-in party is the supplier and the associated party is the buyer, then by default Pre-acceptance toggle is switched to YES (Read only). If logged-in party is the buyer and the associated party is the supplier, then by default Pre-acceptance toggle is switched to NO and it is selective, i.e.

user can select either YES/NO.

**Purchase Order Date** Indicates the date of creation of the purchase order.

Purchase Order Amount Indicates the total purchase order amount of all commodities being

purchased, along with the currency.

**Shipment Date** Indicates the date when the shipment is expected to take place.

The **Shipment Date** should be greater than the **Purchase Order** 

Date.



Field Name	Description
Shipment Address	Indicates the address where the goods should be shipped to.
Payment Terms	Indicates the terms agreed for the payment of the purchase order.
Commodity Details	
	not automatically extracted by the application. Click <b>Add</b> in this section The <b>Add Commodity Details</b> overlay window appears, with the
Name	Indicates the name of the commodity being purchased.
Code	Indicates the code of the commodity.
Quantity	Indicates the commodity quantity required.
Weight/Unit	Indicates the weight per unit of the commodity. Also indicates the unit of measurement to be used for weight.
Total Weight	Displays the total weight of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Weight/Unit</b> fields.
Cost/Unit	Indicates the cost per unit of the commodity.
Gross Amount	Displays the total cost of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Cost/Unit</b> fields.
Discount	Indicates any discount being offered on the purchase. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.
	Click to reset the values.
Tax	Indicates any tax being charged on the purchase. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.
	Click to reset the values.
Create Copy	Indicates whether a copy of the commodity details entered, must be made.
On clicking <b>Add</b> in the	Add Commodity Details overlay window, an entry of the commodity
appears in the Commo	odity Details section. In the Action column, click $^{ extstyle  $



or to delete it.

Field Name	Description
Gross Purchase Order Amount	Displays the total gross amount of the purchase order. This is the sum of the gross amounts of all added commodities.
	This value should be equal to the value in the <b>Purchase Order Amount</b> field. If not, you must adjust the value in the <b>Purchase Order Amount</b> field accordingly.
Discount Value	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed.
Tax Value	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.
Net Purchase Order Amount	Displays the total net amount, after considering the discount value and the tax value.
	Net Purchase Order Amount = Gross Purchase Order Amount - Total Discount amount + Total Tax amount

5. The data from the purchase order is automatically read and populated in the relevant fields. Check the details and add or modify any field, if required.

6. Click **Submit** to submit the purchase order. The Review screen appears.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to go to the previous screen.

7. In the Review screen, verify the details and click **Confirm**. A confirmation message appears, with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click Back to go to the previous screen.



# 10.4 Bulk Purchase Order Creation

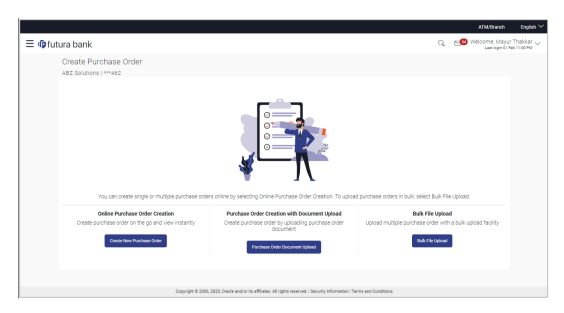
Using this option, corporates can create purchase orders in bulk by uploading a file. The file must contain the purchase order details in a specific format and sequence.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > Purchase Order Creation

### To create purchase orders in bulk:

#### **Create Purchase Order**



### **Field Description**

Field Name	Description
Create Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Online Purchase Order Creation	Indicates the option to create purchase order records by manual entry of purchase order details.
Purchase Order Creation with Document Upload	Indicates the option to create a purchase order record by uploading the actual purchase order document.
Bulk File Upload	Indicates the option to create purchase order records in bulk, through file upload.

1. In the Create Purchase Order screen, click Bulk File Upload. The File Upload screen appears.



2. For more information on the procedure of uploading the file, refer User Manual Oracle Banking Digital Experience Corporate File Upload. Use the file template detailed below for upload.

### 10.4.1 Bulk Purchase Order File Template

For each purchase order, there must be a top row with indicator 'P' which specifies purchase order level parameters. For each commodity under the purchase order, there must be a row with indicator 'C' which specifies the commodity-level parameters.

**Note:** Refer this file for the sequence:

Field Name	Description

The following fields are specific to the purchase order as a whole. This row must be present for each purchase order being added.

Indicator	Specify the indicator.	Enter <b>P</b> for a row at the	purchase order level.
-----------	------------------------	---------------------------------	-----------------------

**Customer Purchase Order Number** 

**Field Description** 

Enter the customer's own purchase order number.

**Purchase Order Date** Enter the date of creation of the purchase order.

**Shipment Date** Enter the date of shipment. This should be greater than PO date.

**Currency** Enter the currency of the purchase order amount.

**Gross Purchase Order** 

**Amount** 

Enter the total purchase order amount.

**Buyer Id** Enter the ID associated with the buyer.

**Supplier Id** Enter the ID associated with the supplier.

**Buyer Name** Enter the name of the buyer.

**Supplier Name** Enter the name of the supplier.

**Discount Amount** Enter the total discount amount applicable for all commodities

being purchased.

**Tax Amount** Enter the total tax amount applicable, on all commodities being

purchased.

**Net Purchase Order** 

Amount

Enter the net purchase order amount.

Net PO Amount = Gross Purchase Order Amount - Discount

Amount + Tax Amount

**Acceptance Amount** Enter the purchase order amount that has been accepted.

**Buyer Division Code** Enter the division code associated with the buyer.



Field Name	Description	
Supplier Division Code	Enter the division code associated with the supplier.	
Pre-accepted	Enter ${\bf Y}$ if the purchase order should be pre-accepted, and ${\bf N},$ otherwise.	
Shipment Address	Enter address lines 1 to 3 of the shipment address.	
City	Enter the city of the shipment address.	
Country	Enter the country of the shipment address.	
Zip	Enter the pin code of the shipment address.	
The following fields are specific to a commodity. You must add a row for each commodity being purchased, under the respective purchase order.		
Indicator	Specify the indicator. Enter <b>C</b> for a row at the commodity level.	
Customer Purchase Order Number	Enter the customer's own purchase order number.	
Commodity Code	Enter the code associated with the commodity.	
Commodity Name	Enter the name of the commodity.	
Quantity	Enter the quantity of the commodity.	
Cost Per Unit	Enter the cost per unit of the commodity.	
Gross Amount	Enter the total cost of the commodity.  Gross Amount = Cost Per Unit * Quantity	
Discount Amount	Enter the discount amount applicable to the commodity.	
Tax Amount	Enter the tax amount applicable to the commodity.	
Net Amount	Enter the net amount of the commodity.  Net Amount = Gross Amount – Discount Amount + Tax Amount	

# 10.5 View / Edit Purchase Order

### **Pre-requisites**

- For viewing purchase orders User must have valid corporate login credentials.
- For editing purchase orders User must have valid corporate login credentials and must be the buyer.

## 10.5.1 View Purchase Order

Using this option, you can view a list of purchase orders based on the corporate party's role as a buyer or supplier.



On selection of Buyer view, you can view all the purchase orders as of current date where the corporate party's role is that of a buyer in the program. On selection of Supplier view, you can view all the purchase orders as of current date where the party's role is that of a supplier in the program.

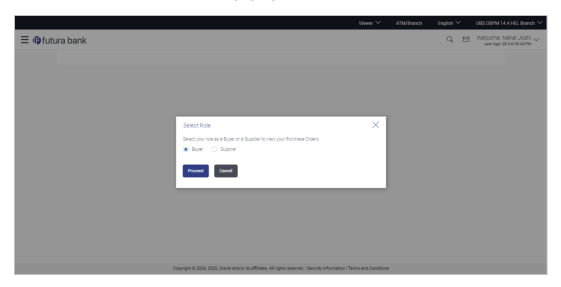
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > View Purchase Orders

### To view purchase orders:

1. In the **Select Role** pop-up window, select either the **Buyer** or the **Supplier** option.

### View Purchase Order - Select Role pop-up



### **Field Description**

Description
Select the role of the corporate party to view the required purchase orders.
The options are:
<ul><li>Buyer</li></ul>
<ul> <li>Supplier</li> </ul>

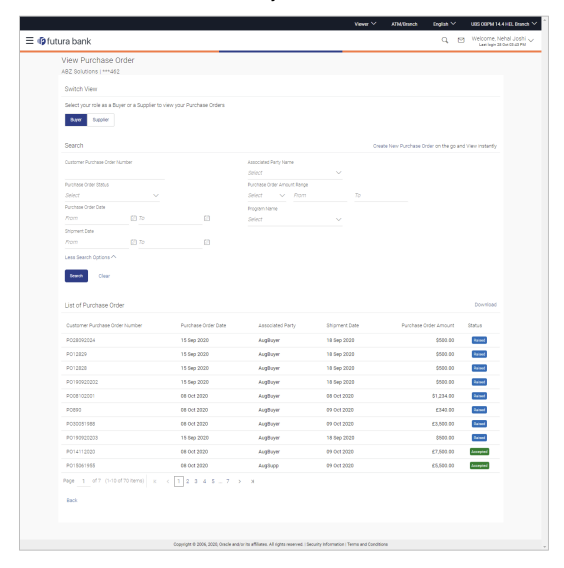
2. Click **Proceed** to view the existing purchase orders. The **View Purchase Order** screen appears.

ÓŔ

Click Cancel to cancel the transaction.

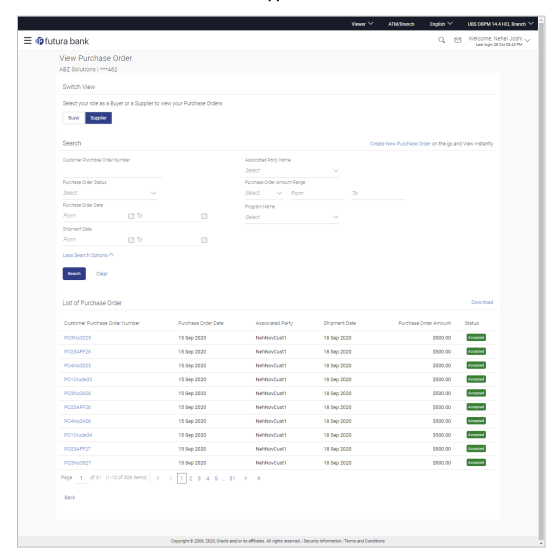


### View Purchase Order Search Result- Buyer Role





### View Purchase Order Search Result- Supplier Role



### **Field Description**

Search

Field Name	Description
View Purchase Order	
Party Name and ID	Displays the party name along with ID of the logged-in corporate party.
Switch View	Indicates the options to view the purchase orders based on the logged-in corporate party's role.
	The options are:
	Buyer
	Supplier



Field Name	Description
Customer Purchase Order Number	Indicates an option to search for purchase orders using the customer's own reference number.
Associated Party Name	Indicates an option to search for purchase order(s) based on the counter party associated with the purchase order(s).
Purchase Order Status	Indicates an option to search for purchase orders based on their status.  The options are:  Raised  Cancelled  Accepted  Financed  Partially Financed  Rejected
Purchase Order Amount Range	Indicates the option to search for purchase orders of a particular currency, with amounts in a specific range.
Purchase Order Date	Indicates the option to search for purchase orders that have been raised within a specific date range.
Program Name	Indicates an option to retrieve purchase orders associated with a particular program.
Shipment Date	Indicates the option to search for purchase orders that are shipped within a specific date range.
Search Results - List of Purchase Order  A list of purchase orders appears on clicking Search, based on the entered search criteria.	
Customer Purchase Order Number	Displays the reference number of the purchase order as fetched from the Host. This is a hyperlink which when clicked displays the details of the purchase order. For more information, refer the <b>View Purchase Order Details</b> section below.
Purchase Order Date	Displays the date of the purchase order as fetched from the Host.
Associated Party	Displays the name of the counter party, as fetched from the Host.
Shipment Date	Displays the shipment date, as fetched from the Host.
Purchase Order Amount	Displays the purchase order amount, as fetched from the Host.
Status	Displays the current status of the purchase order, as fetched from the Host.

Enter the search criteria, and click Search. The purchase orders list appears based on the entered search criteria.
 OR



Click **Clear** to reset the search parameters. OR

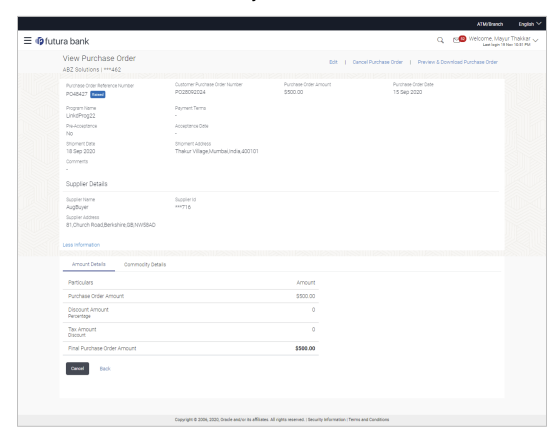
Click the <u>Create New Purchase Order</u> link to create a purchase order on the go and view it instantly.

- 4. Click **Download** to download the list of purchase orders in CSV format, if required.
- Click the <u>Customer Purchase Order Number</u> link of a specific purchase order, to view its details.

### 10.5.1.1 <u>View Purchase Order Details</u>

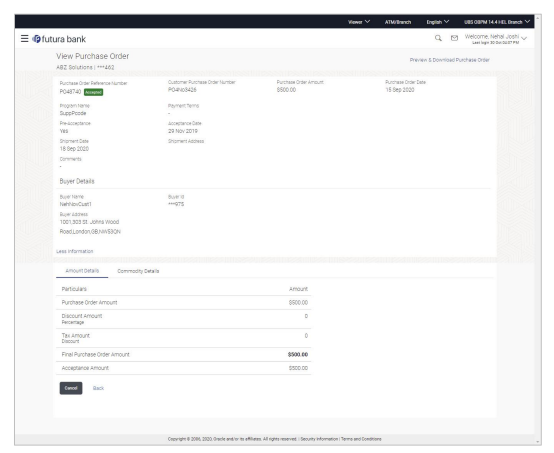
This screen appears if you click the Customer Purchase Order Number **link** from the View Purchase Order search results. It displays the details of the selected purchase order.

#### View Purchase Order Details - for Buyer role





### View Purchase Order Details - for Supplier role



### **Field Description**

Field Name	Description
View Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Purchase Order Reference Number <status></status>	Displays the unique reference number of the purchase order with respect to the Supply Chain Finance application. Also displays the current status of the purchase order.
Customer Purchase Order Number	Displays the reference number present on the purchase order document.
Purchase Order Amount	Displays the purchase order amount.
Purchase Order Date	Displays the date on which the purchase order has been created.
Program Name	Displays the name of the program associated with the purchase order.
Payment Terms	Displays the payment terms that have been agreed.



Field Name	Description
Pre-Acceptance	If the logged-in party is a buyer, then this field displays the following:  • 'Yes' if the purchase order is to be deemed as accepted upon being raised.
	<ul> <li>'No' if the purchase order must be explicitly accepted by the supplier.</li> </ul>
	If the logged-in party is a supplier, this field displays ' $\textbf{Yes}\text{'} \text{ by default}.$
Acceptance Date	Displays the date on which the purchase order has been accepted.
Shipment Date	Displays the date on which the purchased commodity is shipped.
Shipment Address	Displays the shipment address.
Comments	Displays any applicable comments.
Buyer Details / Supplier Details  This section displays the details of the associated party, whether buyer or supplier.	
Buyer Name / Supplier Name	Displays the name of the associated party.
Buyer Id / Supplier Id	Displays the ID of the associated party.
Buyer Address / Supplier Address	Displays the address of the associated party.
Amount Details	
The particulars are display	ayed along with the respective amounts.
Purchase Order Amount	Displays the purchase order amount.
Discount Amount Percentage	Displays the applicable discount amount and percentage.
Tax Amount Percentage	Displays the applicable tax amount and percentage.
Final Purchase Order Amount	Displays the net purchase order amount after application of discount and tax.
Acceptance Amount	Displays the amount that has been accepted by the supplier. This field appears only for purchase orders that have been accepted.
Commodity Details This tab appears only if to order.	he commodity details have been entered during creation of purchase
Name	Displays the name of the commodity.



Code

Displays the code of the commodity.

Field Name	Description
Quantity	Displays the quantity of the commodity being purchased.
Total Weight	Displays the total weight of the commodity, along with the weight per unit.
Cost/Unit	Displays the cost per unit of the commodity.
<b>Gross Amount</b>	Displays the total gross amount of the commodity.
Discount	Displays any applicable discount, along with the discount rate.
Тах	Displays any applicable tax, along with the tax rate.
Net Amount	Displays the net amount of the commodity, after application of discount and tax.

### 10.5.1.1.1 View Purchase Order details as Buyer

Actions that you can perform on the View Purchase Order details screen as a Buyer:

- Preview the purchase order (in an overlay window) and download a copy, by clicking the **Preview & Download Purchase Order** link.
- Edit a purchase order, by clicking the **Edit** link.
- Cancel a purchase order by clicking the <u>Cancel Purchase Order</u> link. This is applicable only for purchase orders that are in **RAISED** status.

#### 10.5.1.1.2 View Purchase Order details as Supplier

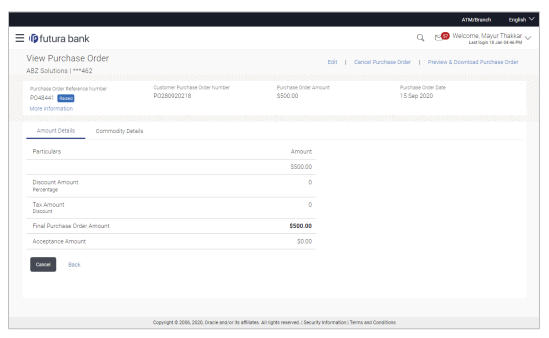
Actions that you can perform on the View Purchase Order details screen as a Supplier:

- Preview the purchase order (in an overlay window) and download a copy, by clicking the **Preview & Download Purchase Order** link.
- Accept or reject a raised purchase order, by clicking <u>Accept</u> or <u>Reject</u>. This is applicable
  only for purchase orders that are in **RAISED** status.

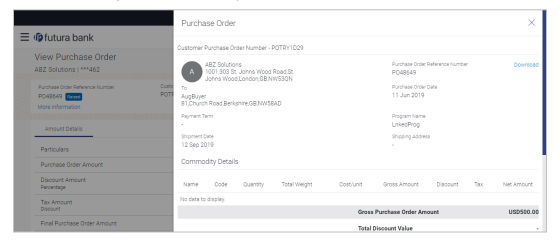


### 10.5.1.1.3 Preview & Download Purchase Order

To preview and download the purchase order:



In the View Purchase Order details screen, click <u>Preview & Download Purchase Order</u>.
 The <u>Purchase Order</u> overlay window appears. The fields displayed here are the ones entered during the creation of the purchase order.



2. Click **Download** to download the purchase order details in PDF format.

Click to close the window.



#### **Field Description**

Field Name Description

**Purchase Order overlay window** 

**Party name & address** Displays the name and address of the buyer.

Purchase Order Reference Number Displays the customer's reference number for the purchase

order.

**To** Displays the name and address of the supplier.

**Purchase Order Date** Displays the date of creation of the purchase order.

**Payment Term** Displays any agreed terms of the purchase order.

**Program Name** Displays the name of the program linked to the purchase order.

**Shipment Date** Displays the date of shipment of the purchased goods.

**Shipping Address** Displays the address for the shipment.

**Commodity Details** 

Name Displays the name of the commodity.

**Code** Displays the code of the commodity.

**Quantity** Displays the quantity of the commodity being purchased.

**Total Weight** Displays the total weight of the commodity being purchased.

**Cost / unit** Displays the cost per unit of the commodity.

Gross Amount Displays the total amount of the commodity being purchased,

along with the currency. This value is automatically calculated

as follows:-

Gross Amount = Quantity \* Cost per unit

**Discount** Displays the discount amount applicable on the commodity.

**Tax** Displays the tax amount applicable on the commodity.

Net Amount Displays the amount after considering the discount and tax

amounts. This value is automatically calculated as follows:-

Net Amount = Gross Amount - Discount + Tax

**Gross Purchase Order** 

**Amount** 

Displays the sum of the gross amounts of all the commodities

being purchased.

Total Discount Value (@ %-Average of

(@ %-Average of commodity discount)

Displays the sum of the discounts offered on all the commodities

being purchased. Also displays the average discount.



Field Name	Description
Total Tax Value (@ %-Average of commodity tax)	Displays the sum of the taxes applicable on all the commodities being purchased. Also displays the average tax.
Net Purchase Order Amount	Displays the sum of the net amounts of all the commodities being purchased. This value is also calculated as follows:-
	Net Purchase Order Amount = Gross Purchase Order Amount - Total Discount Value + Total Tax Value

### 10.5.2 Edit Purchase Order

Using this option, the buyer can edit and modify the required details in the purchase order, and submit for approval, if the approval flow has been set. The designated corporate approver is notified, in this case. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker), to make modifications as required, and re-submit for approval.

Note: 1) A supplier can only create purchase orders, but cannot edit them once created.

2) If a purchase order has been accepted by the supplier, then only the Shipment Date can be edited by the buyer.

If a purchase order is in the 'Raised' status, and yet to be accepted by the supplier, then all parameters can be modified, except for Customer Purchase Order Number, Associated Party, and Program.

#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > View Purchase Orders

#### To edit the purchase order details:

- 1. In the **Select Role** pop-up window that appears, select the **Buyer** option.
- 2. Click **Proceed**. The **View Purchase Order** screen appears.

OR

Click Cancel to cancel the transaction.

3. Enter the search criteria and click **Search**. The purchase orders list appears based on the entered search criteria.

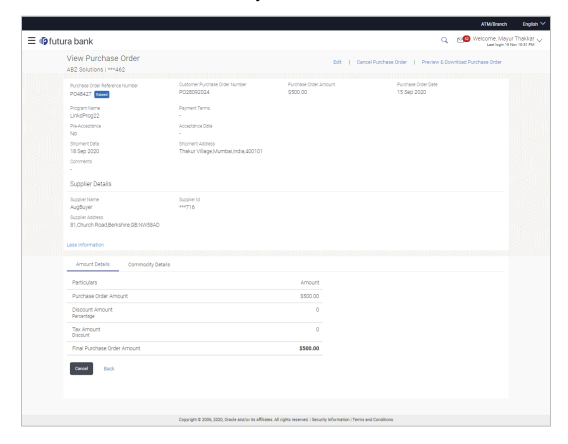
OR

Click **Clear** to reset the search parameters.

4. Click the <u>Customer Purchase Order Number</u> of the purchase order record to be modified. The details of the specific purchase order appear in the **View Purchase Order** screen.



### View Purchase Order Details - for Buyer role



Click Edit to modify the purchase order. The Edit Purchase Order screen appears.
 OR

Click <u>Cancel Purchase Order</u> to cancel a raised purchase order and stop it from being accepted by the supplier. This link is present only for purchase order with status as 'RAISED".

OR

Click <u>Preview & Download Purchase Order</u>, to view the purchase order and to download a copy.

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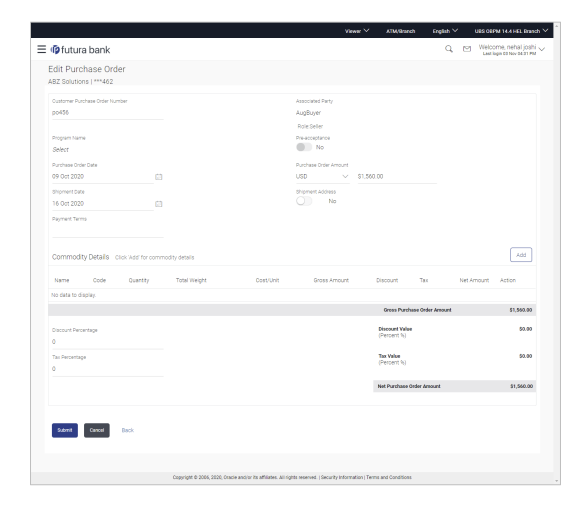
Click Cancel to cancel the transaction.

OR

Click Back to navigate back to the previous screen.



### **Edit Purchase Order (with status as RAISED)**



### **Field Description**

Field Name	Description
Edit Purchase Order	
Party Name & ID	Displays the name and ID of the logged-in corporate party.
Customer Purchase Order Number	Displays the reference number present on the purchase order document. This field is,  • Editable in case of a RAISED purchase order.  • Non-editable in case of an ACCEPTED purchase order.
Associated Party	Displays the name of the counter party in the business transaction.
Role	Displays the role of the associated party. In this case, the role is always SELLER/SUPPLIER.



Field Name	Description
Program Name	Displays the name of the program under which the purchase order is created.
Auto Accept	Displays <b>Yes</b> if auto acceptance is applicable, and <b>No</b> , otherwise.
Auto Finance	Displays <b>Yes</b> if auto finance is applicable, and <b>No</b> , otherwise.
Pre-acceptance	Displays <b>Yes</b> if pre-acceptance of raised the purchase order is applicable, and <b>No</b> , otherwise.
Purchase Order Date	Displays the date on which the purchase order has been created. This field is not editable.
Purchase Order Amount	Displays the currency and amount of the purchase order. This field is,
	<ul> <li>Editable in case of a RAISED purchase order.</li> </ul>
	<ul> <li>Non-editable in case of an ACCEPTED purchase order.</li> </ul>
Shipment Date	Indicates the date of shipment of the products being purchased. This field is editable for both RAISED and ACCEPTED purchase orders.
Shipment Address	Displays the shipment address, if it is already recorded. If not, you can switch the toggle on, and enter the address in the <b>Shipment Address</b> pop-up window that appears. This field is,  • Editable in case of a RAISED purchase order.  • Non-editable in case of an ACCEPTED purchase order.
Payment Terms	<ul> <li>Displays the agreed terms of the payment. This field is,</li> <li>Editable in case of a RAISED purchase order.</li> <li>Non-editable in case of an ACCEPTED purchase order.</li> </ul>

### **Commodity Details**

This section displays the commodity details that have been added. You can add /edit commodities only for RAISED purchase orders. For ACCEPTED purchase orders, you can only view the added details.

Name	Displays the name of the commodity.
Code	Displays the code of the commodity.
Quantity	Displays the quantity of the commodity being purchased.
Total Weight	Displays the total weight of the commodity, along with the weight per unit.
Cost/Unit	Displays the cost per unit of the commodity.
<b>Gross Amount</b>	Displays the gross amount of the commodity.



Field Name	Description
Discount	Displays the discount amount applicable, along with the discount percentage.
Тах	Displays the tax amount applicable, along with the tax percentage.
Net Amount	Displays the net amount of the commodity, after application of discount and tax.
Action	Indicates the actions that can be performed on the commodity record. This is applicable only for RAISED purchase orders.  • Click this icon to edit the commodity details.  • Click this icon to remove the commodity details entered.
Gross Purchase Order Amount	Displays the total gross amount of the purchase order. This is the sum of the gross amounts of all commodities added.
Total Discount Value	Displays the total discount amount of all the commodities added. The average discount percentage of all added commodities is also displayed.  Total Discount % = (Sum of discount amount of all commodities / Sum of gross amount of all commodities) *100
Total Tax Value	Displays the total tax amount of all the commodities added. The average tax percentage of all added commodities is also displayed.  Total Tax % = [Sum of tax amount of all commodities / (Sum of gross amount of all commodities - Sum of discount amount of all commodities)] *100
Net Purchase Order Amount	Displays the total net amount, after considering the discount value and the tax value.  Net Purchase Order Amount = Gross Purchase Order Amount – Total Discount amount + Total Tax amount

### **Add Commodity Details**

This overlay window appears when you click **Add** in the **Commodity Details** section. This is applicable only for RAISED purchase orders. You cannot add or edit commodities in ACCEPTED purchase orders.

Name	Enter the name of the commodity being purchased.
Code	Select the code of the commodity.
Quantity	Enter the commodity quantity required.
Weight/Unit	Enter the weight per unit of the commodity. Also indicates the unit of measurement to be used for weight.



Field Name	Description
Total Weight	Displays the total weight of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Weight/Unit</b> fields.
Cost/Unit	Enter the cost per unit of the commodity.
Gross Amount	Displays the total cost of the commodity. This value is automatically calculated and displayed. It is the product of the values in the <b>Quantity</b> and <b>Cost/Unit</b> fields.
Discount	Specify any discount being offered on the purchase. You can either enter the percentage of discount (in the first field) or the actual discount amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.
Тах	Specify any tax being charged on the purchase. You can either enter the percentage of tax (in the first field) or the actual tax amount (in the second field). When you enter any one of these values, the other value is automatically calculated and displayed.  Click to reset the values.
Net Amount	Displays the net amount (after application of discount and tax) of the commodity being purchased.  Note: The Net Amount gets auto calculated as follows: Net Amount = Gross Amount - Discount amount + Tax amount
Create Copy	Select this check box to make a copy of the commodity details entered.

6. Modify/Add the required details.

7. Click **Submit** to submit the transaction, once all required changes have been made. The Review screen appears.

OR

Click Cancel to cancel the transaction.

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Click **Back** to navigate back to the previous screen.

8. In the Review screen, verify the details and click **Confirm**. A confirmation message appears along with the reference number and status of the transaction.

OR

Click Cancel to cancel the transaction.

OR

Click **Back** to navigate back to the previous screen.



### 10.5.3 Cancel Purchase Order

Using this option, the buyer can cancel a purchase order. This action can only be performed on purchase orders in the RAISED status.

Note: A supplier can only create purchase orders, but cannot cancel them once created.

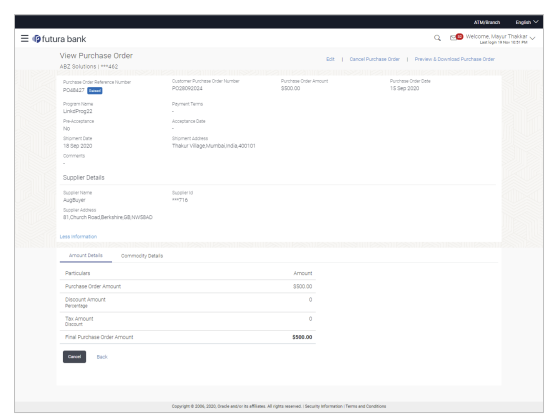
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > View Purchase Orders

#### To cancel a purchase order:

- 1. In the **Select Role** pop-up window that appears, select the **Buyer** option.
- Click Proceed. The View Purchase Order screen appears. OR
  - Click Cancel to cancel the transaction.
- Enter the search criteria and click Search. The purchase orders list appears based on the entered search criteria.
   OR
  - Click Clear to reset the search parameters.
- Click the <u>Customer Purchase Order Number</u> of the purchase order record (in RAISED status) to be cancelled. The details of the specific purchase order appear in the <u>View Purchase Order</u> screen.

### View Purchase Order Details - for Buyer role





5. Click <u>Cancel Purchase Order</u> to cancel the purchase order and stop it from being accepted by the supplier. The **cancel purchase order** pop-up window appears.

Click **Edit** to modify the purchase order. The **Edit Purchase Order** screen appears. OR

Click <u>Preview & Download Purchase Order</u>, to view the purchase order details and download a copy.

OR

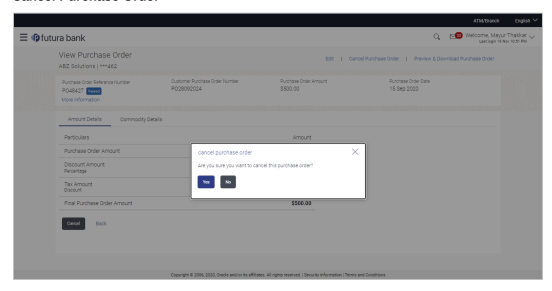
Click Cancel to cancel the transaction.

OR

OR

Click **Back** to navigate back to the previous screen.

#### **Cancel Purchase Order**



6. Click **Yes** to cancel the purchase order. A Confirmation message appears with the reference number and status of the transaction.

Click No to stay on the View Purchase Order details screen.

# 10.6 Accept / Reject Purchase Order

Using this option, a supplier can accept or reject purchase orders to convey the agreement or disagreement to supply the required commodities. One or more purchase orders can either be accepted or rejected in a single transaction.

Once the transaction is complete, the designated corporate approver is notified, in case an approval flow is set. The approver can either approve or reject the transaction. In case of rejection, the approver can send the transaction back to the corporate user (maker), to make modifications as required, and re-submit for approval.



#### Note:

- 1) Only that corporate party with the role of **Supplier** can accept or reject purchase orders. In addition, only those purchase orders with status as **Raised** can be accepted or rejected.
- 2) If the supplier is creating the purchase orders, then they are pre-accepted by default, when raised.

#### **Pre-requisites**

User must have valid corporate login credentials.

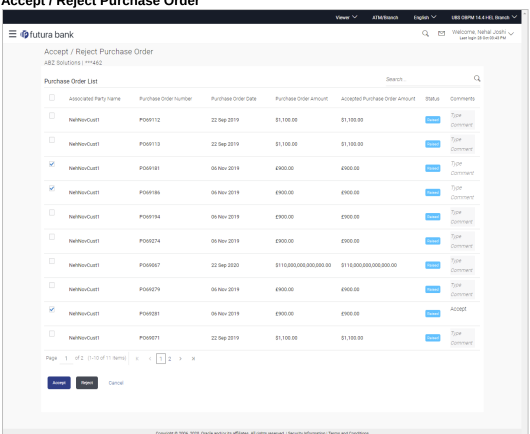
#### How to reach here:

Dashboard > Toggle menu > Receivables/Payables Management > Purchase Order Management > Accept/Reject Purchase Order

### To accept / reject purchase order(s):

- 1. In the **Accept/Reject Purchase Order** screen, a list of purchase orders with status as **Raised**, and where the logged-in party is the supplier, appears.
  - To search for a specific purchase order, enter either the associate party name, or purchase order number, or purchase order amount, or accepted purchase order amount, in the Search field.
  - Click . The relevant purchase orders appear.

### **Accept / Reject Purchase Order**





#### **Field Description**

Field Name Description

Accept/Reject Purchase Order

**Party Name & ID** Displays the name and ID of the logged-in corporate party.

Search By Indicates an option to search for specific purchase orders, by

entering either the associate party name, or purchase order

number, or purchase order amount, and clicking .

**Purchase Order List** 

**Associated Party Name** Displays the name of the associated party.

Purchase Order Number Displays the purchase order reference number as a hyperlink. If

you click this link, an image of the physical purchase order

appears in an overlay window.

**Purchase Order Date** Displays the date when the purchase order has been created.

Purchase Order Amount Displays the amount of the purchase order.

Accepted Purchase Order Amount

Displays the accepted purchase order amount.

**Status** Displays the status of the purchase order.

**Comments** Enter the remarks if any while accepting / rejecting the purchase

order.

Note: Remarks are mandatory if rejecting the purchase

order.

- 2. Select the check box(es) beside the purchase order(s) to be accepted/rejected.
- 3. In the **Comments** field, enter the remarks if rejecting the purchase order.
- Click Accept / Reject to accept/ reject the selected purchase order(s). The Review screen appears.

OR

Click Cancel to cancel the transaction.

 In the Review screen, verify the details and click Confirm. A confirmation message of request initiation of acceptance/ rejection of purchase order(s) appears along with the reference number and status.

OR

Click **Back** to navigate back to the previous screen.

OR

Click Cancel to cancel the transaction.



### **FAQ**

### 1. Who can create a purchase order?

A purchase order can be created by a supplier or a buyer, with valid login credentials. If the purchase order is being created by a supplier then the pre-acceptance flag gets defaulted as 'Yes' as it is implied that the supplier is accepting the purchase order. If the purchase order is being raised by a buyer, then the pre-acceptance flag can be set to yes or no based on the user's requirement.

### 2. Can I create multiple purchase orders for different suppliers?

Yes, a corporate can create multiple purchase orders online for different suppliers.

### 3. How many purchase orders can I create at a time?

There is no upper limit for creation of purchase orders at one time (in a single transaction). You can create as many purchase orders as required.

4. Can I create 2 purchase orders in one single transaction, such that one is a fresh purchase order and the other is from a template?

Yes. When you create a fresh purchase order, you must first save it. Then you can click on the Templates tab, and select the next purchase order template to be added.

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