Supplier Contract Management (SCM)
Creating Contracts and Amendments

Using this process, a contract is created and executed in SCM. New amendments/renewals can then be processed in SCM.

The existing contracts may be governed by the Professional Services Contract manual posted at www.in.gov/idoa/3000.htm or the Delegation of Purchasing Authority Program manual posted at www.in.gov/idoa/2865.htm.

If questions arise when SCM is being used, refer to www.in.gov/idoa/3016.htm for:
- Archived News Flashes
- Supporting Materials
- Online Trainings

You will find video resources (include audio) throughout this manual indicated by the Watch It icon. The videos are also posted on the SCM Video Resources Center at https://www.in.gov/idoa/3016.htm.

Browser and Software Requirements

Internet Explorer(IE) version 11.0 or earlier and Mozilla Firefox are the acceptable browsers to use when signing a contract. Google Chrome is not compatible and cannot be used. Adobe Reader version 10.0 or later is required. Adobe Reader can be downloaded for free from www.adobe.com/reader/
Considerations when Using the Creating Contracts and Amendments Manual.. 5
Financials Procedure Overview ................................................................................. 6
Purchase that does require solicitation and an SCM contract ......................... 6
Create an SCM Contract Document ........................................................................Phase1-1
Phase 1: Complete the Transactional Contract Document ....................... Phase1-1
Option 1: Complete the Transactional Contract Document created from the
Strategic Sourcing Event Award ................................................................. Phase1-2
Step 1: Access the Existing Transactional Contract Document Number .............Phase1-2
Step 2: Review/Complete the Header Requirements ........................................... Phase1-3
   Update the Header Requirements ....................................................... Phase1-3
Step 3: Order Contract Options ........................................................................... Phase1-4
   Allow Open Item Reference .......................................................... Phase1-4
   Business Unit and The Ship To Code ........................................... Phase1-4
Step 4: Line Items and Chartfields ...............................................................Phase1-5
Option 2: Manually Create the Transactional Contract Document .... Phase1-7
Step 1: Add a New Value ..................................................................................Phase1-7
Step 2: Complete the Header Requirements ................................................... Phase1-7
Sample of Transactional Contract Document .............................................. Phase1-10
Phase 2: Create the Text Contract Document ........................................ Phase2-1
Step 1: Initiate the Text Contract Document ................................................... Phase2-1
Step 2: Define the Document Type ............................................................... Phase2-1
Step 3: Build the Text Contract Document ..................................................... Phase2-3
Document Management Page ......................................................................... Phase2-4
Step 4: Review/Edit the Text Contract Document ........................................ Phase2-5
   Check Out the Text Contract Document ......................................... Phase2-5
   Edit the Text Contract Document .................................................. Phase2-6
   Save the Text Contract Document ................................................ Phase2-7
   Check In the Text Contract Document ........................................... Phase2-8
Step 5: Supplemental Documents ................................................................. Phase2-10
Step 6: Internal Collaboration ...................................................................... Phase2-12
   Set up Internal Contact(s) ............................................................... Phase2-13
   Launch Internal Collaboration ....................................................... Phase2-14
PeopleSoft Email Notifications ........................................................................ Phase2-16
   Finalize Internal Collaboration ...................................................... Phase2-17
   Recreate Document (If Necessary) .................................................. Phase2-19
Step 7: External Signer Set Up ......................................................................... Phase2-20
   Find the Bidder ID .............................................................................. Phase2-21
   Find the Bidder ID Through the Vendor ID ........................................ Phase2-22
   Identify Existing External Signer’s User ID ....................................... Phase2-23
   Creating a New External Signer ...................................................... Phase2-24
   Assign the External Signer ............................................................. Phase2-25
Step 8: Prepare Document for Signing ........................................................... Phase2-26
Step 9: Upload the Prepared Document ......................................................... Phase2-28
Step 10: Send the SCM Contract Document for External Signature .................................................... Phase2-29
Step 11: Send the SCM Contract Document for Internal Signature ................................................... Phase2-32
Sign the SCM Contract Document on the State’s Behalf ....................................................... Phase2-33
Set up Internal Contacts/Signers .................................................................................... Phase2-34
Route for Internal Signatures ......................................................................................... Phase2-36
To Correct Internal Signature Errors ........................................................................... Phase2-37
Step 12: Document Completion of Contract Clearance Checks ..................................................... Phase2-39
Step 13: Send for SCM Contract Document Approvals (Workflow) ........................................... Phase2-40

Phase 3: Execute the SCM Contract Document ................................................................. Phase3-1
Step 1: Dispatch ................................................................................................................. Phase3-1
Step 2: Execute the SCM Contract Document ......................................................................... Phase3-2
Step 3: Update Transactional Contract Document .................................................................... Phase3-4

Creating Amendments/Renewals (To SCM Contract Document) ......................................... Phase3-5

Phase 4: Update the Transactional Contract Document ......................................................... Phase4-1

Phase 5: Create the Text Contract Document ........................................................................ Phase5-1
Step 1: Initiate the Text Contract Document ........................................................................... Phase5-1
Step 2: Choose Configurator ID .......................................................................................... Phase5-1
Step 3: Build the Text Contract Document ............................................................................ Phase5-2
Document Management Page .............................................................................................. Phase5-3

Phase 6: Update the Existing Purchase Order ................................................................. Phase6-1
Step 1: Copy Requisition to Existing Purchase Order ............................................................ Phase6-1
Step 2: Update Lines ............................................................................................................ Phase6-1
Step 3: Verify the Contract ID defaulted to the Purchase Order ............................................. Phase6-1
Sample of Updated Purchase Order .................................................................................... Phase6-1

Record of Document Updates ............................................................................................ Update1-1
Version 18.07-16 ............................................................................................................... Update1-1
Version 17.08-25 ............................................................................................................... Update1-1
There are two PeopleSoft documents that link together to create and result in a SCM Contract Document. The Transactional Contract Document stores the technical information such as beginning and end dates, vendor information, and dollar amounts, while the Text Contract Document stores the legal language/clauses, exhibits, attachments, signatures, and approvals.

Considerations between the Transactional Contract Document and the Text Contract Document:

- The Transactional Contract Document is always created first. Some of the information entered will default into the Text Contract Document.
- The Executive Document Summary (EDS) is no longer required.
- For contracts processed using SCM, contract progression will be tracked through SCM in real time so the Contract Management System (KMS) will not be used for those contracts.
Considerations when Using the Creating Contracts and Amendments Manual

1. Does the Vendor/Contractor/Grantee have an Active status with the Auditor of State? Yes _____ No _____
   What is the Vendor ID number? ____________________________________________________________

2. Will you be accessing a Transactional Contract Document that was awarded through a Strategic Sourcing Event or creating one manually? ____________________________________________________________
   a. Who should be listed as the Administrator? __________________________________________________________
   b. What is the contract begin date? ____________________________________________________________
   c. What is the contract expire date? ____________________________________________________________
   d. What should be entered or verified as the contract description? ___________________________________________
   e. What should be entered or verified as the maximum amount? ____________________________________________
   f. What should be entered or verified as the business unit and ship to? _________________________________
   g. What should be entered or verified as the line item information and chartfields or UNSPSC category? ______
   h. Is there any subcontractor commitment? Yes ___ No _____
      The required details: Tier 2 Type, bidder id, participation percentage, utilization date and scope of work for each one.

3. Document Type – which template should be used for the contract? _________________________________

4. Department – what is the department number that should be used for routing the contract? ______________

5. Requisition Type – what is the type that should be used for the contract? ____________________________

6. You must be able to complete all of the wizard questions and respond to the statements

7. You must edit the contract appropriately – add, delete or edit contract clauses

8. Where should your working files should be saved ______________________________________________

9. Do you have electronic versions of the supplemental documents? Yes ___ No _____

10. If using internal collaboration, does the collaborator have the required access? Yes ___ No _____

11. Has the Vendor/Contractor/Grantee at least started the bidder registration process? Yes ___ No _____
      What is the Bidder ID number? _____________________________________________________________

12. Who is the External Signer? You will need the first name, last name and email address so you can identify or create the signer id _________________________________
   a. Is it the person listed to the right of the Bidder ID to copy field? Yes ___ No _____
   b. Is the person already in the existing Signers Table? Yes ___ No _____
   c. Do you need to create a new Signer ID? Yes ___ No _____

13. Who is the Internal Signer? _________________________________
    Does the user have the required access? Yes ___ No _____

14. Do you have access to the contract clearance check results Yes ___ No _____

15. Which oversight agencies should be in the approval workflow? _________________________________

16. Should the contract be placed on the Indiana Transparency Portal? Yes ___ No _____

17. Who do you need let know that the contract has been executed? _________________________________
Financials Procedure Overview

Purchase that does require solicitation and an SCM contract

1) Request Goods/Services
2) Prepare Requisition
3) Complete Strategic Sourcing Event
4) Complete Transactional Contract Document
5) Create Text Contract Document
6) Complete the SCM Contract
7) Execute Contract
8) Contract Release Process
9) Complete Purchase Order Processing
10) Issue PeopleSoft Receipt
Create an SCM Contract Document
Phase 1: Complete the Transactional Contract Document
Main Menu >> Supplier Contracts >> Create Contracts & Documents >> Contract Entry

There are two ways that a Transactional Contract Document is completed.

Option 1: Finding an existing value on the contract entry page based on the result of a Requisition, Strategic Sourcing Event and Award. Details are brought forward to the Transactional Contract Document from these sources.

Option 2: Adding a value manually without a Requisition, Strategic Sourcing Event and Award.

Complete actions on Phase1-2 through 1-6

Complete actions on Phase1-7 through 1-9
Option 1: Complete the Transactional Contract Document
created from the Strategic Sourcing Event Award

Step 1: Access the Existing Transactional Contract Document Number

1. Navigate to the Contract Entry page
   Main Menu > Supplier Contracts > Create
   Contracts and Documents > Contract Entry

2. Ensure the **Find an Existing Value** tab is selected

3. Enter search criteria for the Transactional Contract Document

4. Click **Search**

5. Click any **hyperlink** in the row of the appropriate SCM Contract Document

   The Transactional Contract Document will open.
Step 2: Review/Complete the Header Requirements

Beginning with the Header portion of the document, the required data fields and how they are used is outlined below. Do not rely on the name of a field or an assumption as to how it might be used to complete it. The technical and business process requires that very specific information is entered in a specific manner and place. Any data field not discussed specifically should remain blank or as it appears by default. Failure to follow the requirements as presented may result in errors.

Update the Header Requirements

1. Verify Status is Open
   (All Transactional Contract Documents will be created and edited in open status.)

2. Verify/Update Administrator/Buyer
   (This is the PeopleSoft ID of the Contract Author.)

3. Verify/Update Vendor/
   Vendor ID
   ! Even if the vendor information appears to have defaulted correctly from the award of the Sourcing Event, this is an important step.

4. Verify/Update Begin Date
   (This date should reflect the beginning of the term.)
   ! The Begin Date will default from the Sourcing Event date.
   *STOP* Expire Date field is required.

5. Enter Expire Date
   (This date should reflect the expiration of the term.)

6. Verify/Update Description
   (This defaults from the Requisition/Sourcing Event.)
   ! It is recommended that the Description begins with the 3 digit Business Unit number followed by a description; 30 character limit.
7. Verify Maximum Amount
   (The amount listed should represent the total spend for the life of this contract.
   The amount will populate from the Strategic Sourcing Event Award.)

Step 3: Order Contract Options

Allow Open Item Reference

*Do not check this box when creating a Transactional Contract Document from a Strategic Sourcing Event.*

Business Unit and The Ship To Code

1. Click **PO Defaults** hyperlink

2. Complete PO Defaults page

   These values are critical to route the SCM Contract Document through the correct approval workflow.

   a. Enter/Look up Business Unit (required)

   b. Enter/Look up Ship To: (required)

      *All Ship To codes begin with the three-digit Business Unit number. By entering the three digit Business Unit number before clicking Look Up (magnifying glass), a list of every Ship To code for that agency will be returned.*

   c. Click **OK**
Step 4: Line Items and Chartfields

The Transactional Contract Document created from a Sourcing Event award will display the line item information entered at the Requisition by default. The chartfields (Fund, Program, Dept, etc.) that default from a Requisition were used in creating a pre-encumbrance. When the Contract Release is generated and the Purchase Order is budget checked, the pre-encumbrance will be released and an encumbrance created against these same chartfields.

Any changes made to chartfields at this stage could create problems in the General Ledger as well as cause budget errors when the Contract Release is processed. If there are issues with the chartfields, it may be necessary to go back to the Requisition to make the adjustment. Do not change the chartfields.

1. Click the PO Distribution Details icon
2. Review the Chartfield information
3. Click Cancel to return to the previous page

Zero Dollar Contracts

Contracts that will not have an actual dollar value (example: revenue generating contracts) require two distinct designations:

1. Enter Maximum Amount of contract = 0.001
2. Enter Contract Line Category = 01234567

4. Click Tier 2 Details tab (Minority/Women/Veteran Business Enterprises participation)

All minority, women-owned and veteran business enterprises participating as subcontractors in fulfillment of the Contractor’s duties should be recorded on the Transactional Contract Document. The entry accurately documents sub-participation and it will default into the Text Contract Document when it is created.
a. Review the procurement documentation to acquire the participants’ information.
   (Example: Response to Request for Quote, Request for Proposal, approved Special Procurement, etc.)

b. Select Tier 2 Type (If no participation, select **NONE** and go to 5 on Phase1-6)

c. Enter/Look up Bidder ID

d. Enter participation Percentage

e. Enter Utilization Date

f. Enter Scope

g. Click **Add (+)** to insert additional lines, then repeat b-f above.

5. Click **Contract** tab

6. Click **Save**

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When the negotiated amount of the contract (not governed by DPAP) is higher than the Requisition /Sourcing Event award:
- Update the dollar amount on the line(s)
- Update the maximum line amount and base price through the line details icon on the line(s)
- Update the Maximum Amount
- Save

All of these steps must happen before the Contract Release Process is completed so that the Purchase Order is the correct amount. Documentation of the negotiations should be included in the contract file and should be added on the Transactional Document through the Contract Activities link.

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**Proceed to Phase1-10, Sample of Transactional Contract Document.**
Option 2: Manually Create the Transactional Contract Document

Step 1: Add a New Value

1. Select the Add a New Value tab
   - Leave the criteria as it defaults
2. Click Add

Step 2: Complete the Header Requirements

Beginning with the Header portion of the document, the required data fields and how they are used is outlined below. Do not rely on the name of a field or an assumption as to how it might be used to complete it. The technical and business process requires that very specific information is entered in a specific manner and place. Any data field not discussed specifically should remain blank or as it appears by default. Failure to follow the requirements as presented may result in errors.

- Include Vendor, Begin Date, Expire Date (required field) and Maximum Amount.

1. Review/Complete the Header Requirements
   a. Enter/Look up Administrator/Buyer (PS User ID of contract author)
   b. Enter/Look up Vendor Name or Vendor ID
   c. Enter Begin Date
      (This date should reflect the beginning of the term.)
   d. Enter the Expire Date
      (This date should reflect the expiration of the term.)
   e. Enter the Maximum Amount

The amount listed should represent the total spend for the life of this contract. If creating a Quantity Purchase Agreement contract, the Maximum Amount of the Transactional Contract Document should be an estimate of spend.

STOP

Expire Date field is required.
f. Enter Contract Description
   ! It is recommended that the description begins with the 3 digit Business Unit number followed by a description; 30 character limit.

2. Enter Line Items or a Line Category - Choose only one of the two options.

   ! If this is a Zero based contract, the Line Category must be 01234567.

3. Click Allow Open Item Reference (if necessary)
   ! If creating a Quantity Purchase Agreement contract and no Line Items are identified, check the Allow Open Item Reference checkbox. If creating a Quantity Purchase Agreement and line items are identified, then do NOT check the Allow Open Item Reference checkbox.

4. Click PO Defaults hyperlink

5. Complete PO Defaults page

   These values are critical to route the SCM Contract Document through the correct approval workflow.

   a. Enter/Look up Business Unit (required)

   b. Enter/Look up Ship To (required)

   ! All Ship To codes begin with the three-digit Business Unit number. By entering the three digit Business Unit number before clicking Look Up (magnifying glass), a list of every Ship To code for that agency will be returned.

   c. Enter/Look up Dept (agency department ID) (required)

   d. Click OK

STOP

Step 2: Complete the Header Requirements
6. Click Tier 2 Details tab (Minority/Women/Veteran Business Enterprises participation)

   All minority, women-owned and veteran business enterprises participating as subcontractors in fulfillment of the Contractor's duties should be recorded on the Transactional Contract Document. The entry accurately documents sub-participation and it will default into the Text Contract Document when it is created.

<table>
<thead>
<tr>
<th>Tier 2 Type</th>
<th>Bidder ID</th>
<th>Name</th>
<th>Percentage</th>
<th>Utilization Date</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minority</td>
<td>000001707</td>
<td>Alan Stanley &amp; Associates, Inc</td>
<td>2.500</td>
<td>01/01/2017</td>
<td>Marketing services</td>
</tr>
</tbody>
</table>

   a. Review the procurement documentation to acquire the participants’ information.
      (Example: Response to Request for Quote, Request for Proposal, approved Special Procurement, etc.)
   b. Select Tier 2 Type (If no participation, select NONE and go to 7 on Phase1-9)
   c. Enter/Look up Bidder ID
   d. Enter participation Percentage
   e. Enter Utilization Date
   f. Enter Scope
   g. Click Add (+) to insert additional lines, then repeat b-f above.

7. Click Contract tab

8. Click Save

Make note of the 25 digit Contract ID assigned by PeopleSoft.
Sample of Transactional Contract Document

Set ID
Populated as STIND (State of Indiana).

Contract ID
A 25 digit contract number auto-assigned by PeopleSoft. The Contract ID number replaces the EDS number.

Administrator/Buyer
The PeopleSoft ID of the contract author.

Status
All Transactional Contract Documents will be created and edited in Open status.

Add a Document
Clicking this begins the creation process of the SCM Contract Document after all fields have been completed. (Displayed only for new Transactional Contract Documents where no SCM Contract Document exists)

Vendor/Vendor ID
Confirm that the Vendor name or Vendor ID is correct.

Begin Date & Expire Date
Dates that should reflect the expected term of the contract.

Description
Confirm entry of the 3 digit Business Unit and description.

Maximum Amount
The amount listed should represent the total spend this contract.

Add Comments
Can be used to document information specific to the Transactional Contract Document.

Contract Activities
Can be used to record action/activities concerning the Transactional Contract Document.

Contract Header Agreement
Not to be used at this time.

Contract Releases
Used to issue a Purchase Order when the SCM Contract Document has been executed.

Activity Log
Displays system-recorded activity concerning this Transactional Contract Document.

Document Status
A search tool that locates all documents associated with this Transactional Contract Document.
(Requisition, Sourcing Event, Purchase Order, Receipt(s), Voucher(s), Payment(s), etc.)

Thresholds & Notifications
Not available at this time.
Phase 2: Create the Text Contract Document
Main Menu >> Supplier Contracts >> Create Contracts and Documents
>> Document Management

Step 1: Initiate the Text Contract Document
Click Add a Document
The Create Document page will appear

Step 2: Define the Document Type
1. Click Look Up (magnifying glass) to select Document Type (should represent the boilerplate to be used for the Text Contract Document)
   ! All of the boilerplates currently used by the State have been created in SCM as templates. The Document Types that begin with State of Indiana (SOI) are available for use by all agencies. Agency specific templates and form approved contracts begin with the agency Business Unit number.

2. Review/update Description
   A 60 character field used to describe this contract.

3. Review/update Administrator

4. Enter Sponsor (if desired)
   Not required, this field provides an option to note a secondary/alternate agency contact. SCM generated email notifications are not sent to the Sponsor.

5. Review/update Department
   Required for All SCM Contract Documents as it designates workflow approval route.
   If Option 1 was used, Department comes from the Strategic Sourcing Event Award. If Option 2 was used, Department comes from PO Defaults.
6. Click the **drop down arrow** to select
   Requisition Type (represents the Req/PO Type to be used for the Text Contract Document)

   ! This is a critical decision point. Every subsequent amendment/renewal created will be impacted through the Requisition Type chosen. The Requisition Type and the Document Type should be as similar as possible.

**Requisition Types that are used for SCM Contract Documents**

- Equipment Lease Agreement
- Equipment Lease to Purch Agree
- Grant
- IBM Basic Ordering Agreement
- Info Tech Addendum
- Info Tech Prof Services
- Maintenance of Equipment
- Memo of Understanding
- Procurement Service Contract
- Professional Service Contract

7. Click **Create Document**
Step 3: Build the Text Contract Document

The Contract Wizard tool assists in creating the Text Contract Document by inserting the required responses into the appropriate clauses. The statements/questions will vary based on the Document Type selected. It is vital that Group Instructions are carefully read and that a precise response is entered to each of the statements/questions.

Hover over the question marks to learn more about each item on the page.

Wizard Execute - Document Creation

When all responses are entered and accurate Click Finish (available on the last question only).

This will begin the process to create the Text Contract Document. It may take a moment, so do not take any other actions until the Document Management Page is displayed.
After the Text Contract Document has been built, the Document Management page will open.

Hover over the question marks to learn more about each item on the page.
Step 4: Review/Edit the Text Contract Document

The check-out process ensures the integrity of the Text Contract Document is maintained by preventing revisions until the Text Contract Document is checked in again.

The Contract Administrator should at a minimum review the Text Contract Document carefully after it is created to make sure the language and required information is complete.

**Check Out the Text Contract Document**

1. Click **Edit Document**
   A pop-up message will offer the option to open or save the file.

2. Click the **drop down arrow** to the right of **Save**

3. Select **Save As**

4. Select location to save file
   *Do not change the file name or file extension (XML) and remember where it is saved.*

5. Click **Save**

6. Click **Open**

The determination to open or first save the Text Contract Document is based on the Contract Administrator’s personal preference. Once the Text Contract Document is opened the Document Management page in PeopleSoft will update indicating that the SCM Contract Document has been checked out. The Text Contract Document must be saved before it can be checked in again.
**Edit the Text Contract Document**

Complete the Text Contract Document according to the contractual obligations and/or negotiations that have taken place.

The Text Contract Document will be checked out in Microsoft Word with Track Changes turned on.

It is recommended that Track Changes remain on at this point if the Text Contract Document will be routed for internal collaboration (see Internal Collaboration, Phase2-12).

For additional information, refer to the *Microsoft Word: How to Track Changes in Documents* training video on [http://www.in.gov/بدايةوا/3016.htm](http://www.in.gov/بدايةوا/3016.htm).

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**How to Accept/Reject Tracked Changes**

a. Select Review

b. Locate Accept or Reject Icon

c. Click the Accept or Reject Arrow for all options

d. Select the option that best fits the business practice

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1. Enter missing variables

Look for areas to complete clauses (Example, a colon with no content behind it, blank lines, etc). Add, edit, or delete mandatory and non-mandatory clauses as appropriate per the Professional Services Contract manual, the Delegation of Purchasing Authority Program manual, and agency legal counsel.

2. Add Attachments/Exhibits

Attachments/exhibits that need to be incorporated as part of the legally binding SCM Contract Document must be inserted into the Text Contract Document directly following the signature/approval page. The entire SCM Contract Document will be posted to the Transparency Portal if designated by the Contract Administrator.
Exhibit/Attachment Formatting Considerations

- Inserting PDF files into the Text Contract Document
  Convert PDF files to TIFF files.

- Microsoft Word Functions
  Copy/paste can be used. Microsoft Excel tables can be used, but be careful with the formatting.

- Graphics/Images
  Graphics can be included, but be careful with the formatting.

- File Size Limitations
  There is no file size limit as long as the SCM Contract Document is not being emailed. If the file needs to be emailed, then the file size must be less than 25 MB.

If there is an ERROR with the following fields, it will be necessary to follow the below instructions.

- State Name
  If this is wrong, recreate the document (Phase2-19)

- Vendor Name
  If this is wrong, update the Transactional Contract Document and recreate the document (Phase2-19)

- Start/End Date
  If this is wrong, update the Transactional Contract Document and recreate the document (Phase2-19)

- Consideration Amount
  If this is wrong, the Contract Administrator must have the individual who completed the sourcing event update the amount in Sourcing. Then, recreate the document (Phase2-19)

Save the Text Contract Document
It is critical that users are cautious and mindful of the location where the Text Contract Document is saved.

1. Save the Text Contract Document using one of the following methods.
   When checking out the Text Contract Document initially if
   a. Save As was selected, click
      Save
   b. Open was selected,
      - Click File
      - Click Save As
      - Select location to save file
      Do not change the file name or file extension (XML) and remember where it is saved.
      - Click Save

2. Click the X in the upper right hand corner to close the Text Contract Document
Check In the Text Contract Document

Once the Text Contract Document has been reviewed and any necessary adjustments made, the Word (XML) document must be checked in through PeopleSoft. If the Contract Administrator did not have the opportunity to check in the Text Contract Document in a reasonable time and is logged out of PeopleSoft, the process begins from the Document Management page.

1. Navigate to the Contract Entry page
   Main Menu > Supplier Contracts > Create Contracts and Documents > Contract Entry

2. Ensure the **Find an Existing Value** tab is selected

3. Enter search criteria for the Transactional Contract Document

4. Click **Search**

5. Click any **hyperlink** in the row of the appropriate SCM Contract Document
   The Transactional Contract Document will open.
6. Click **Maintain Document**
   The Document Management page will open in a new tab

7. Click **Check In**
   The Check In Document page will open.

8. Verify that the correct SCM Contract Document and version will be checked in.
   The **Minor Version** option will be selected by default. Do not change.

9. Add Comments concerning this check in action (if applicable)

10. Click **OK**
    A pop-up window will open.

11. Click **Browse**
    Search network file directories and locate/select the saved Text Contract Document.
    Click **Upload**
    The check in process will return to the Document Management page when the Text Contract Document has been successfully uploaded.

   If the following warning message is displayed, some protected clauses have been modified.
   Click **OK**
Supplemental documents are references that are only accessible by internal resources and are not incorporated into the SCM Contract Document. These documents do not appear on the Transparency Portal. The Contract Administrator may elect to allow the supplemental documents to be emailed to the External Signer when the SCM Contract Document is sent for signature.

Any attachment, exhibit, or extraneous document referenced must be inserted into the SCM Contract Document must follow the signature/approval page (See Edit the Text Contract Document, Phase2-6).

### Required Supplemental Documents

To validate the procurement method used, the Contract Administrator must upload the appropriate supplemental document(s) that may include:

- RFP Award Letter
- Subcontractors’ Minority or Women Business Certification letters
- DPAP Solicitation Summary
- Special Procurement Form and Approval
- Any documentation that explains the purchasing method and evaluation/award
- Clearance check results

Failure to provide these details may delay SCM Contract Document approval.

An agency’s business process may require other supplemental documents such as:

- Email correspondence concerning negotiations
- Research information gathered during planning phases
- Notes outlining specifications/qualifications to consider

### Step 5: Supplemental Documents

1. **Click Add Supplemental Documents**
   
   The Supplemental and Related Documents page will open.

2. **Click Upload a Supplemental Document File**
   
   A pop-up window will open
3. Click **Browse**
   Search network file directories and locate/select the saved supplemental document.

4. Click **Upload**
   The uploaded file will be displayed under the Supplemental Documents section.

5. Click **OK** when finished
   The screen will return to the Document Management page.
Step 6: Internal Collaboration

SCM provides an opportunity for the Contract Administrator to work with other agency personnel in preparing/authoring the Text Contract Document through the collaboration feature. The access granted (review or edit) to the Collaborator is set up by the Contract Administrator.

**View Access**

This provides the Collaborator the ability to review the Text Contract Document draft and provide comments to the Contract Administrator.

**Edit Access**

This provides the Collaborator the ability to review and edit the Text Contract Document draft and provide comments to the Contract Administrator.

The Collaborator role is granted after completing the IDOA Contract Administrator training or the online collaboration training and a GMIS issue is submitted by the Agency Fiscal Security Coordinator. If there are access problems, submit an issue to GMIS.

The Internal Collaboration process may be completed as many times as appropriate for the Business Unit’s business process.

Collaboration must be finalized before the External Signer and Internal Signer can sign the SCM Contract Document.
Set up Internal Contact(s)

1. Click **Internal Contacts/Signers**

   ![Image of the Internal Contacts/Signers section]

   The Internal Contacts List page will open.

2. Select the **Collaboration Settings** tab

   ![Image of the Collaboration Settings tab]

3. Enter the User ID

   Manually enter the Collaborator’s User ID or use the Look Up (magnifying glass) to locate it using search options.

   The Description field will populate with the name of the User ID entered/selected.

   ![Image of the Internal Contacts List with a User selected]

   *Best Practice: Verify that the user being set up as a collaborator has the required PeopleSoft access. PeopleSoft will allow users to be entered who do not have the appropriate access.*
4. Select the security access for this Collaborator
   a. For view access only, select the Collaborator checkbox.
   b. For edit access, select the Collaborator and Edit/Check In checkboxes.

Adding or Removing Collaborators

Click Add (+) to insert an additional Collaborator and repeat steps 3 and 4.
Click Delete (-) to remove a Collaborator.

5. Click OK
   The screen will return to the Document Management page.

Launch Internal Collaboration

1. Click Route Internally

The Internal Contacts/ Collaborators page will open for review.

Collaborators may be added or removed from this page. The access for each Collaborator can also be changed.
2. Enter instructions or comments for the Collaborator(s) in the Collaboration Instructions field

3. Click **Route Internally**
   An email will be sent to all the contact(s) requesting collaboration. If there is more than one Collaborator, they will access the SCM Contract Document in a “first come, first served” basis.

   The Document Management Page will open.

   **View and Edit Options:**
   - View Document
   - Add Supplemental Documents
   - Document Modification Summary
   - Document Version History

   **Review and Approval:**
   - Cancel Collaboration
   - Modify Collaboration
   - Internal Contacts/Signers
   - External Contacts/Signers
   - Clearance Check

**Instructions:**

1. Once Internal Collaboration has been routed, the Document status will be Pending Collaboration.

2. Click the Expand icon to open the Collaboration Comments section if collapsed.

3. Collaboration may be canceled at any time by the Contract Administrator. Canceling will remove all Collaborators and associated comments.

4. Collaboration may be modified if additional Collaborators are necessary or additional comments/instructions are required. Collaborators can be added, but Collaborators who are pending cannot be deleted.
PeopleSoft Email Notifications

PeopleSoft will send notifications throughout the SCM process. Below is an example of an email a Collaborator may receive.

Your collaboration is requested for Document "000000000000000015033".

Set ID/BU: STIND
Document: 000000000000000015033
Contract Description: 061 non skid shoes
Amendment: 0
Document Owner: Hackett, Angelina - 00061

Instructions:

You can navigate directly to the page by clicking the link below.


If email notifications and/or worklist access is desired, Email User and/or Worklist User must be selected under Workflow Attributes in “My System Profile”.

Main Menu >> My System Profile
Verify that the correct email address is listed.
Finalize Internal Collaboration

An email notice is sent to the Contract Administrator when the last Collaborator clicks “Mark as Reviewed”.

1. Access the SCM Contract Document’s Document Management Page using one of the following methods:
   a. Email Hyperlink
      Click the hyperlink provided in the email notification.
   b. Worklist
      Click the hyperlink to access the collaboration item (will be marked as “Collaboration Complete”).
   c. Navigation
      Main Menu >> Supplier Contracts >> Create Contracts and Documents >> Contract Entry.
      Click Maintain Document after locating the appropriate SCM Contract Document.
2. **Review Collaboration**

   **Comments**

   - [Roxie Cable - 00061 2016-12-26 10:42 26 000000]
     - This looks great. Please proceed with processing.

3. **Click Edit Document**

   The Contract Administrator must accept/reject the changes as appropriate. The Text Contract Document should represent the version that will be prepared for signature. When finished, save and check the Text Contract Document in. (See Review/Edit the Text Contract Document Phase2-5).

4. **Click Finalize Collaboration**

   If needed, additional collaboration can be set up, launched and finalized.
Recreate Document (If Necessary)

Use the Recreate Document process to:

- rebuild the Text Contract Document completely
- correct the Document Type
- update answers to wizard questions
- return to the boilerplate template

1. Click **Recreate Document**
   The Recreate Document Options window will open

2. Update Document Type (if applicable)
   Leave the Version as defaulted

3. Enter Comments (if applicable)

4. Click **OK**
   A pop-up will open.

5. Click **Yes**
   Continue to confirm previous wizard answers and make changes as necessary to rebuild the Text Contract Document.

---

Warning: This will recreate this document. (10421,84)
ALL manual edits made to this document will be lost when the document is recreated. Are you sure you want to continue to recreate this document?

[Yes] [No]
Step 7: External Signer Set Up

To set up the External Signer, the Contract Administrator must have the person’s first and last name. In addition, the SCM electronic signature process requires that every company has completed Bidder Registration Part 1 (Collect the Required Materials) and Part 2 (Request New Profile Creation) in PeopleSoft. The resulting User ID and password is necessary for the External Signer to access SCM Contract Documents prepared for signature through the State’s Supplier Portal.

This process covers finding an existing User ID or creating one if necessary for the External Signer.
Find the Bidder ID
Use this process to search for Bidder information.

1. Navigate to the Bidder information
   Main Menu >> Sourcing >> Bidder Information

   ! View access can be granted by submitting a GMIS issue.

2. Enter search criteria

3. Click Search
   Click anywhere on the row of the desired bidder

4. Select the Header tab

5. Note the ten digit Bidder ID

   In most cases, the person listed under CEO Name will be the EXTxxxxxxxx external signer (in this example EXT0000030443).

   ! If there is not a Bidder ID, the Contract Administrator must request the vendor complete Part 1 and Part 2 of the Bidder Registration at www.in.gov/idoa/2464.htm
Find the Bidder ID Through the Vendor ID
Use this process when the Vendor ID is known/available, but the Bidder ID is not.

1. Copy the Vendor ID from the Transactional Contract Document

2. Navigate to the vendor file Main Menu >> Vendors >> Vendor Information >> Add/Update >> Vendor

   ! View access can be granted by submitting a GMIS issue.

3. Enter the Vendor ID as search criteria

4. Click Search

5. Select the Profile tab

6. Note the ten digit Bidder ID

   ! If there is not a Bidder ID, the Contract Administrator must request the vendor complete Part 1 and Part 2 of the Bidder Registration at www.in.gov/idoa/2464.htm.
Identify Existing External Signer’s User ID

It is possible that the designated External Signer may have already been issued his/her own unique ID and password associated with the Bidder ID.

1. Click Add External User

2. Enter Bidder ID (10 Characters) or Click Look Up (magnifying glass) to search for the Bidder ID.

3. Tab Out or Click in the User Name field. This allows PeopleSoft to provide the user name tied to the Bidder ID

4. Review the existing External Signers tied to the Bidder ID
   a. If the External Signer’s name appears next to the magnifying glass, note the Bidder ID. Do not create a new External Signer.
   b. If the External Signer’s name and Email ID appear in the Existing External Signers table, note the User ID. (Example: EXS0000000911) Do not create a new External Signer.

   ! Check all pages of the Existing External Signers table. If there are duplicate entries, submit a GMIS issue to request removal.

   ! If the External Signer’s name does not appear click Cancel, see Creating a New External Signer (Phase2-23) to create a new External Signer.

5. Click OK

6. Continue to Assign the External Signer (Phase2-25)
Creating a New External Signer

If the External Signer’s name did not appear during the Identify Existing External Signer process, a User ID must be created. The External Signer’s first and last name and email address are required for this process.

1. Click **Add External User**

2. Enter Bidder ID
   (10 Characters)

3. Enter the External Signer’s first and last name

   A warning will appear if an External Signer’s name is a duplicate. The original User ID will be given as well as a request to not create a new External Signer.

4. Enter the External Signer’s email address

5. Click **Create New User**
   The page will refresh and display the assigned User ID and password in red. An email notification will be sent to the External Signer providing the User ID and initial password.

   Do not leave the page until a new User ID populates.

6. Note the New User ID

7. Click **OK**
Assign the External Signer

The External Signer identified (new or existing), must be assigned as an external contact in order to sign the SCM Contract Document. Multiple users may be set up as external contacts for collaboration or review, but only one can be designated as the External Signer.

1. Click External Contacts/Signers
   The External Contacts page will open.

2. Enter the External Signer’s User ID in the External User field (EXT or EXS number)
   a. Enter “EXT” before the 10 digit Bidder ID number noted from step 4a of Identify Existing External Signer. (Example: EXT0000030443)
   b. Enter the User ID noted from step 4b of Identify Existing External Signer. (Example: EXS0000000835)
   c. Enter the User ID noted from Creating a New External Signer on Phase2-24. (Example: EXS0000000911)

3. Tab Out or Click in the Contact Name field
   The External Signer’s name will populate to the right of the field.

   If the External Signer’s name is spelled incorrectly, submit a GMIS issue. Do not create another External User ID.

4. Enter the External Signer’s name in the Contact Name field
   The email address for the External Signer will default based on the User ID.

   If the email address does not populate, submit a GMIS issue. Do not create another External User ID.

5. Select the Allow Document View Access, Primary Document Owner and Required to Sign Document checkboxes

6. Click OK
Step 8: Prepare Document for Signing

1. Click Prepare Document for Signing
   The Prepare Document for Signatures page will open

2. Review the External list of Signers and verify the correct person has been designated
   a. If the list is not correct, click Cancel and return to the external contact list to make any revisions necessary.
   b. If the list is correct, proceed to step 3.

3. Click OK
   When the processing is complete, there will be two pop-up messages. It does not matter which one the Contract Administrator answers first.

4. Click OK to the usage rights for Adobe Reader pop-up message.

5. Click the drop down arrow to the right of Save

6. Select Save As

7. Select location to save file! Do not change the file name or file extension (PDF) and remember where it is saved.

8. Click Save
9. Click Open

10. Verify that the SCM Contract Document is correct. Check that all modifications have been appropriately accepted or rejected.

If the SCM Contract Document does not represent the version that will be prepared for signature and changes need to be made,
- cancel the signature process
- edit Text Contract Document
- accept and/or reject modifications
- prepare SCM Contract Document for signing

11. Close the SCM Contract Document

The Document Management page will now indicate that the SCM Contract Document has been checked out and is pending document certification by the Contract Administrator.
Step 9: Upload the Prepared Document

After the SCM Contract Document has been prepared for signing, the current format must be uploaded so that it can be circulated for electronic signatures.

1. Click **Upload Prepared Document**
   A pop-up window will open.

2. Click **Browse**
   Search the network file directories and locate/select the saved SCM Contract Document.

3. Click **Upload**
   If the SCM Contract Document was saved under a different title other than what was system-generated, the following warning message will appear in a pop-up window. As long as it is the correct SCM Contract Document, there is no reason to be concerned. Click **Yes**.

Once the prepared SCM Contract Document has been uploaded, the Document Management page will update and display the current status in the Signing Details section.
Step 10: Send the SCM Contract Document for External Signature

1. Click **Send to Contacts**

   ![Image of Send to Contacts](image1)

   *If Send to Contacts is not displayed, check the External Contact set-up and make certain that Required to Sign is selected.*

2. Click the **drop down arrow** next to the Delivery Method field

   ![Image of Delivery Method dropdown](image2)

3. Select **Email and Online Signatures**

   ![Image of Email and Online Signatures](image3)

   This will automatically check the Current Document and Send Copy to Administrator checkboxes in the Files to Be Sent section.

   *The Current Document can be unchecked so a copy is not emailed to the External Signer. This removes the 25MB file size limitation caused by Outlook.*

---

**Sending Supplemental Documents to External Contacts**

To send Supplemental Documents to an External Contact the following must be completed:

a. The **Allow Email Dispatch** checkbox was checked; see Supplemental Documents section

b. The **Supplemental Documents** checkbox must be checked - Verify the documents listed in the Supplemental Documents section are intended to be sent to the External Signer. Uncheck the box next to the file name if the file is not to be sent.
Step 10: Send the SCM Contract Document for External Signature

4. Review the External Signer’s email address

   If there is an error, make the correction and submit a GMIS issue to update the External Signer’s email address.

5. Click **OK**

An email notification will be sent to the Contract Administrator and External Signer to let them know an SCM Contract Document is ready for review/signature. A PDF version is attached to the email if the Contract Administrator left the “Current document,” checkbox selected.

The Document Management page will update displaying the status as **Pending Supplier’s Signature**.
If the External Signer has trouble with the eSigning process, direct him/her to the eSigning Electronic Contracts web page: www.in.gov/idoa/2977.htm and help walk him/her through the steps. If there is still an issue, have him/her submit a GMIS issue.

When the External Signer has reviewed, signed, and uploaded the signed SCM Contract Document, the Contract Administrator will receive an email notification similar to the one below. Receipt of this message indicates that the SCM Contract Document is ready for Internal signature. The SCM Contract Document may be accessed through the link in the email or from the PeopleSoft Main Menu.

**Canceling the Supplier Signing Process**

If it becomes necessary for any reason to stop the signature process before it is complete, click Cancel Supplier Signing. It can be sent again at any time by repeating the steps in this section. Otherwise,

a. **Verify the External Signer has signed correctly**
   If the External Signer signs using encryption, the Contract Administrator cannot take further action. The Contract Administrator will need to cancel the signature process and request the External Signer to sign the SCM Contract Document correctly.

b. **Verify the External Signer did not change the file name**
   If the External Signer changed the file name, this will cause system issues. The Contract Administrator will need to cancel the signature process and request the External Signer to sign the SCM Contract Document correctly using the appropriate file name.

c. **Verify the External Signer did not change the content**
   If the External Signer changed the content, the Contract Administrator will need to cancel the signature process and request the External Signer sign the SCM Contract Document as prepared.
Once the External Signer has completed the eSigning process and the Contract Administrator has reviewed the contract for any errors, the SCM Contract Document is ready for Internal signature.

The next steps of this process are determined by who has authority to sign the SCM Contract Document. Choose the appropriate path.

<table>
<thead>
<tr>
<th>If the Contract Administrator is the Internal Signer,</th>
<th>If the Contract Administrator is not the Internal Signer,</th>
</tr>
</thead>
<tbody>
<tr>
<td>complete Steps on Phase2-33</td>
<td>complete Steps on Phase2-34 through Phase 2-35</td>
</tr>
</tbody>
</table>

Confirm with the intended signer that he/she has
- completed the Internal Signer training,
- has appropriate PeopleSoft access,
- is authorized to sign on behalf of the agency.
Sign the SCM Contract Document on the State’s Behalf

1. Click **Sign Document (On Behalf)**

Set up Internal Contacts/Signers

1. Click **Internal Contacts/Signers**

   ![Image of Internal Contacts/Signers]

   The Internal Contact List page will open.

2. Select the **Signing Settings** tab

   ![Image of Signing Settings]

3. Enter manually or use Look Up (magnifying glass) to select the Internal Signer’s User ID.

4. Select the **Required to Sign Document** checkbox

   ![Image of Required to Sign Document]

---

Step 11: Send the SCM Contract Document for Internal Signature
5. Verify that the **Visible Signer** checkbox is checked

6. Click **OK**

If the Internal Signer will also be the Fiscal Approver, nothing more is needed. The user will sign and approve in the same step when the SCM Contract Document is routed for approval.

If the Internal Signer is not included in the fiscal approval workflow, the SCM Contract Document must be routed for internal signatures separately.
**Route for Internal Signatures**

1. Click **Route for Internal Signatures**

   The Internal Signatures page will open for review.

   ![Route for Internal Signatures](image)

   **Internal Signers may be added or removed from this page. The access for each can be updated.**

2. Enter instructions or comments for the Internal Signer(s) in the instructions field

3. Click **OK**

   An email will be sent to the designated Internal Signer.

   The Contract Administrator will receive an email notification when the SCM Contract Document has been signed. Receipt of this message indicates that the SCM Contract Document is ready for remaining steps.

   ![Document Internal Signature Loop Complete](image)

   ![Document Collaboration Complete](image)

   You can navigate directly to the page by clicking the link below.

To Correct Internal Signature Errors
If the Internal Signer needs to be changed because the SCM Contract Document was routed to the wrong person or the wrong person signed the SCM Contract Document, then cancel the signature process.

A signature cannot be removed from a PDF file once it is uploaded in PeopleSoft. The Contract Administrator must send it again for external signature before re-routing for internal signature(s).

1. Click **Stop Internal Signatures**
   Enter Comment
   Click **OK**

2. Click **Internal Contacts/Signers**

   The Internal Contact List page will open.

3. Select the **Signing Settings** tab

4. Click **Add (+)** to create a new row
5. Click **Delete (-)** on the row with the previous Internal Signer or uncheck the **Required to Sign Document** checkbox next to the User ID.

6. Enter manually or use Look Up (magnifying glass) to select the Internal Signer’s User ID.

7. Select the **Required to Sign Document** checkbox.

8. Verify that the **Visible Signer** checkbox is checked.

9. Click **OK**.

10. Click **Route for Internal Signatures**
    (See the Route for Internal Signatures section **Phase2-36**).

**If the Internal Signer failed to Upload the signed PDF,**

a. Click “**Recycle Sign Status to Initial**” within the Internal Contacts/Signers page

b. Click **OK**

c. Click **Route for Internal Signatures** on the Document Management page
   *See the Route Internal Signatures section **Phase2-36**.*
Step 12: Document Completion of Contract Clearance Checks

Before an SCM Contract Document is executed, the State requires the following:

1. That the vendor is in good standing with the Indiana Department of Revenue and the Department of Workforce Development.
2. The vendor must be registered with the Secretary of State’s office (if required).
3. The vendor must not appear on the State or federal suspended vendor lists.

These checks and clearances are done outside of PeopleSoft SCM with the results documented manually. This process can be documented at any time but must be completed in order to proceed to Contract Approvals.

Clearance Check results must be included as a supplemental document if they are required (see Phase 2-10).

1. Click Clearance Check
   The Contract Clearance Checklist page will open

2. Use the checkboxes, radio buttons and date cleared fields to document clearance check procedures were followed

   Click the Clearance Check Not Required checkbox if clearance checks are not required. An explanation must be provided in the Reason text field.

3. Click OK
   Returns to the Document Management page.
Step 13: Send for SCM Contract Document Approvals (Workflow)

The oversight agencies (Indiana Office of Technology, State Budget Agency, Indiana Department of Administration, and Attorney General) that manually signed contracts in the paper-based procedures will approve electronically in SCM. The User ID of the Approver and the date/time of the approval will be recorded and documented (in the Document Version History) in lieu of a wet signature.

SCM Contract Documents may be submitted for oversight agency approvals when externally signed, internally signed, and the contract clearances have been documented.

If the Internal Signer is also an Approver within one of the oversight agencies, the SCM Contract Document may be signed and approved by that person in the workflow steps.

1. **Click Preview Approval**
   The Document Approval page will open detailing the required approval path.

2. **Review Approval Workflow**
   If an approver is missing or should not be included, click **Return to Document Management** to exit the approval preview and submit a GMIS issue.

3. **Click Submit for Approval** to route the SCM Contract Document through workflow
   If it becomes necessary to cancel the approval process after submission, from the Document Management page, click **Approval Details**, then click **Cancel Approval Process**.

If your contract was denied and needs to be edited, click **Approval Details**, click **Cancel Approval Process**, click **Return to Document Management** link, click **Cancel Signature Process**, and follow the steps to edit the text contract document through sending for SCM Contract Document Approvals.
After submission, the status displayed on the Document Management page will update to Pending Approval.

When all approvals are completed the Document Management Page will update to Approved Status and the Contract Administrator will receive an email.
Phase 3: Execute the SCM Contract Document
Main Menu >> Supplier Contracts >> Create Contracts and Documents >> Document Management

Step 1: Dispatch

A signed and approved SCM Contract Document must be dispatched before the final step, Execute. Although required, the Dispatch step does nothing more than prepare the SCM Contract Document so that it may be executed.

1. Click Dispatch
   The Dispatch page will open. There are no updates/changes required on this page.

2. Click OK
   The status displayed on the Document Management page will update to Dispatched.
Step 2: Execute the SCM Contract Document

An SCM Contract Document is eligible to be executed when the status on the Document Management page is indicated as Dispatched. Completion of this step sends an email notification when executed and allows the Contract Administrator to indicate whether or not the SCM Contract Document will be viewable to the public on the Transparency Portal.

If a Ship To ID was not identified on the Transactional Contract Document in the PO Defaults section, an error message will be generated redirecting the Contract Administrator to that page. An SCM Contract Document will not execute without this information.

If the SCM Contract Document has not been internally and/or externally signed, the following message is received:

<table>
<thead>
<tr>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not all Internal Signers have signed this document (10421, 198)</td>
</tr>
<tr>
<td>This document has not received all internal signatures yet - Are you sure you want to proceed with this action?</td>
</tr>
</tbody>
</table>

You can review who has not signed the document yet by checking the Internal Contacts page vs the signature section in the document. (Please note that if some users signed the document offline, the system will not know about it.)

a. Click No

b. Submit a GMIS Issue.

1. Click Execute Contract

2. Click Yes or No as appropriate

STOP

If answered incorrectly, submit a GMIS issue immediately.
The SCM Contract Document status will update to Executed and the Transparency ID will be assigned.

After an SCM Contract Document has been executed and if the Contract Administrator indicated that the SCM Contract Document should be viewable to the public, a nightly process initiates that generates a file with Executed SCM Contract Documents for the day and sends them to IDOA.

At that time, IDOA will move SCM Contract Documents to the Transparency Portal and the External Signer and Contract Administrator will receive an email that states the SCM Contract Document has been approved. Allow a few days for the SCM Contract Document to appear on the Transparency Portal.
Step 3: Update Transactional Contract Document

Before a Purchase Order can be created by completing the Contract Release Process or updated to include additional funds, the Transactional Contract Document must be in Approved status.

Return to the Transactional Contract Document

1. Click **Contract ID** on the Document Management page

or

navigate to Main Menu >> Supplier Contracts >> Create Contracts and Documents >> Contract Entry >> Find an Existing Value (Search for the Contract ID)

2. Change status to Approved

3. Click **Save**

Choose the process that needs to be completed.

Create a Purchase Order from an Original SCM Contract Document

Create an Amendment/Renewal

Complete actions in the following order:

- Phase3-5 through 5-3
- Phase2-5 through 3-4
- Phase6-1
Creating Amendments/Renewals
(To SCM Contract Document)
Main Menu >> Supplier Contracts >> Create Contracts & Documents >> Contract Entry

For Amendments/Renewals that require an increase in funds there must be a Requisition that is approved and has a valid budget status.

<table>
<thead>
<tr>
<th>Line</th>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>UOM</th>
<th>Unit Price</th>
<th>Ext Amt</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>window washing services</td>
<td>2017 window washing</td>
<td>1.0000</td>
<td>ANN</td>
<td>1,250.0000</td>
<td>1,250.00</td>
</tr>
</tbody>
</table>

The following UN/CEFACT Unit of Measure Common Codes are used in this document:
ANN Year

Requisition Total $ 1,250.00
Phase 4: Update the Transactional Contract Document
Main Menu >> Supplier Contracts >> Create Contracts & Documents >> Contract Entry

1. Update the Header Information
   a. Change Status to Open
   b. Update Maximum Amount to include the amendment/renewal amount if there is a change in funds
   c. Update Expire Date (if applicable)

2. Add Contract Lines
   A new line must be added for every line on the Requisition.
   Repeat steps c - f for each Requisition line.
   a. Click Add (+) to insert a new row(s)
   b. Enter the number of rows and click OK
   c. Enter Description, UOM, Category, and Merchandise Amt
   d. Click Line Details
   e. Enter Maximum Line Amount = Merchandise Amount (may need to click the expand all link)
   f. Enter Base Price = Merchandise Amount
   g. Click OK

PeopleSoft opens the contract entry page; notice the Remaining Amount within the Amount Summary grid and Contract Line(s) represents the Amendment amount.
3. Verify PO Defaults page
   a. Click PO Defaults hyperlink
   b. Verify Business Unit
   c. Verify Ship To
   d. Verify Dept
   e. Click OK

4. Click Save
Phase 5: Create the Text Contract Document

Main Menu >> Supplier Contracts >> Create Contracts and Documents >> Document Management

Step 1: Initiate the Text Contract Document

1. Click **Maintain Document**
   The Document Management page will appear

2. Click **Create Amendment**
   A message window will open regarding Clearance Checks

3. Click **Yes**

Step 2: Choose Configurator ID

1. Leave **Amendment Option** as Amendment Files Only (do not change)

2. Click **Look Up (magnifying glass)** to select the Amendment Configurator ID
3. Select the appropriate Configurator ID specifically with “AMENDMENT” or “RENEWAL” in the name to determine the boilerplate to be used; including agency specific Configurator IDs that begin with the agency Business Unit number.

### Step 3: Build the Text Contract Document

1. Select whether this is a Zero Amount Amendment; **Yes** or **No**
   - If **no**, enter only the amount of the new amendment/renewal in the Amendment field
   - If **Yes**, no further action is required

2. Leave **Version** as defaulted (do not change)

3. Add **Comments** (optional)

4. Click **OK**

5. Click **OK** to the Generation Error Message
Below is the updated Document Management Page.

Hover over the ? question marks to learn more about each item on the page.

Complete actions on Phase2-5 through 3-4
Phase 6: Update the Existing Purchase Order

Main Menu >> eProcurement >> Buyer Center >> Manage Purchase Orders

Step 1: Copy Requisition to Existing Purchase Order

For Amendments/Renewals that required an increase in funds, follow the Instructions for Contract Amendments and Renewals manual on the Procurement PeopleSoft Guides Purchase Orders web page: www.in.gov/idoa/2934.htm.

Step 2: Update Lines

1. Click the Contract tab

2. Update the Contract Line to reference the appropriate line

(For this example, we want to update the Contract Line from Line 1 to Line 2)

Step 3: Verify the Contract ID defaulted to the Purchase Order

Sample of Updated Purchase Order

The Purchase Order now references the appropriate contract lines:
Record of Document Updates

Version 18.07-16

Added Considerations when Creating Contracts  Page 5
Added Financials Procedure Overview  Page 6
Updated Screenshot  Phase 1-5
Updated Screenshot  Phase 2-9
Updated Screenshot  Phase 2-35
Added Watch It! Videos  as needed
Updated page references  as needed

Version 17.08-25

Added screenshot for Step 1  Phase1-5
Moved Clearance Check bullet point to clarify Clearance Check requirements  Phase2-10
Added note to clarify Clearance Check requirements  Phase2-38
Added direction notes to screenshots  Phase4-1
Added "may need to click the expand all link"  Phase4-1
Updated page numbers to Phases  as needed
Updated page references  as needed