

# Form and process

- Re-generate PO/PR
- Generate Manufacturing Order from Project
- Generate Production from Project
- Generate Rework order

# Re-generate PO/PR

The screenshot shows a web application interface with a top navigation bar containing tabs: 'Home (111)', 'Summary', and 'Re-Generate PO/PR' (which is active and highlighted in orange). Below the navigation bar, the main content area has a title 'Generate PO/PR for Sub-Contract Activity Control Report' followed by a descriptive paragraph: 'Re-Generate the PR/PO for a Subcontracting Activity Control Report, The PR/PO that was previously generated from this Activity Control report would be Voided before a new one is created'. Below this text is a form with a label 'Manufacturing Cost Collector' in red, followed by a text input field and a dropdown arrow. Underneath the input field is a checkbox labeled 'Run as Job'. At the bottom of the form, there is a 'Saved Parameters' section with a dropdown menu, two icons (a folder and a document), and two buttons: 'OK' (with a green checkmark) and 'Cancel' (with a red X).

## Parameters :

1) Manufacturing cost collector : It is used to select manufacturing order document no against which subcontract issue has been generated.

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## Process Use :

By using this process we can able to re-generate purchase requisition & purchase order which has been raised against manufacturing order.

# Generate Manufacturing Order from Project

Home (1104)

Summary

Purchase Order: 800462 ✕

Generate Manufacturing Orde... ✕

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Generate Manufacturing Order from Project Line(s)

Project \*

Project Phase

Project Line

Resource \*

Workflow \*

Warehouse \*

BOM Formula \*

Planner \*

Priority \*

Date Promised \*

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⬆

⬇

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☐ Run as Job

Saved Parameters

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✔ OK

✕ Cancel

## Parameter :-

- 1.Project : a series of tasks that must be accomplished in order to achieve a specific result, including phases and phase lines as sequential tasks to complete a project. It is master data.
- 2.Project Phase : Phase lines are series of duties to complete a project which contains activities, task and task lines.
- 3.Project Line : Project lines are successive steps to be followed.
- 4.Resource : It is used to Select the manufacturing work center (previously defined) where you want to execute the operation. For the product costing, the Resource rate is taken from the cost element introduced in the window Product Costing (Refer resource master).
- 5.Workflow : Workflow to be choosed from the product planning data window as per your master configuration.
- 6.Warehouse : Select a warehouse where the final product needs to be stored.

- 7.BOM Formula : It is used to select bill of material formula created for the product.
  - 8.Planner : Name of the person who is planning the Manufacturing order
  - 9.Priority : The Priority indicates the importance of this request.
  - 10.Date Promised : This field represents the date that this order needs to be completed.
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## **Process :-**

This Process is used to Generate Manufacturing order from Project

# Generate Production from Project

Home (2111) Generate Production from Pr... x

Generate Production from Project Line(s)

**Project**

Project Phase

Project Line

☐ Run as Job

Saved Parameters

OK Cancel

## Parameters :-

1. Project : a series of tasks that must be accomplished in order to achieve a specific result, including phases and phase lines as sequential tasks to complete a project. It is master data.
2. Project Phase : Phase lines are series of duties to complete a project which contains activities, task and task lines. The project phase should be selected based on production is required.
3. Project Line : Project lines are successive steps to be followed. The project lines should be selected based on production is required.

## Process Use :-

This process is used to Generate production form project.

# Generate Rework order

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Home (39)

Generate Rework Order x

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Do you want to start the Process?

NCR

▼

☐ Run as Job

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OK

Cancel

## Parameters :

1.NCR is used to select the NCR order document

## Process Use:

By using this process, we are able to generate the rework manufacturing order