

Project Related Procurement using Project Manufacturing

Atlanta OAUG

Sachin M. Joshi, KPMG LLP.



Purpose

- Elaborate functionality provided by project manufacturing from procurement perspective.
- Integration of Project Manufacturing module with Oracle Purchasing, Inventory and Order Entry
- Setup considerations.



Functional Requirements

Stock the goods by projects to ensure availability of material at project site and reduce the delays.

- Procure, Stock and Issue goods by project.
- Interface the project inventory cost to Oracle Projects.



Project Manufacturing and Purchasing

- Enter project related requisitions and purchase orders with destination type inventory.
- Project information defaults from requisition to purchase orders to receipts.
- Requisition and Purchase Orders are interfaced as commitments to Oracle Projects.



Project Manufacturing and Inventory

- Two segments Project and Task are added to stock locator flex field structure.
- Segregate inventory by project or project/task.
- Project to Project transfer of material.
- Open stock to project transfer of material and vice versa.



Example:

	Project Stock	Open Stock
Item	30001	30001
Qty		10
UOM	Each	Each
	01	01
Bin	10	
Shelf		02
	A	
	999.1.1	

Project Manufacturing and Inventory

- Misc. issue to the project and Misc. receipts from the project.
- Cost collector transfers the cost of project related inventory transactions to Oracle Projects interface table

Project Manufacturing and Internal Sales Order

- Enter Internal Requisition and specify the project or project/task from which to issue the material.
- Internal Sales Order created also has the project reference.
- During pick release system picks the goods from project inventory.
- Cost related to issue transaction is not interfaced to Oracle Projects.



Project Manufacturing Setup Considerations

- Weighted average costing.
- Project Control Level at project or project/task level.
- Cost Groups.



Project Manufacturing Setup Considerations

- Planning Groups.
- Project Parameters.
- Link expenditure types to cost sub elements.



Summary

- Functionality provided by project manufacturing from procurement perspective.
- Integration of project manufacturing with other modules.
- Setup consideration.



Project Related Procurement using Project Manufacturing

Q & A

