DataMAX Software Group, Inc. El Dorado Hills, CA USA

# Oracle E-Business Suite Oracle Process Manufacturing Batch Inquiry

This application is developed for the Oracle Process Manufacturing (OPM) module of Oracle EBS. It inquires and displays details related to a batch.

# RFgen Functional Documentation 2019

RFgen provides its customers Oracle-validated, ready-to-use suites of "Open Source" applications and a development environment that can be used to create new apps or to modify existing apps.

In this document is a description of the application workflow details, technical information, and workflow analysis questions for planning customizations to this application.



# Oracle EBS: OPM – Batch Inquiry Workflow





# FOPMQI0300 OPM – Batch Inquiry

This application inquires and displays details related to a batch against finished goods. This transaction moves the batch to Completed status from WIP.

	and the second se
1	
1	
	< Batch Inquiry
	Batch 136301
	Recipe 3001
	Production Recipe for 32LO2
	Status WIP
	LineType
	Line 1
	Q Search
	QWERTYUIOP
1	
	and the second second second second second
	State and the second state of the

#### Workflow Details

First the user scans, enters, or searches for the batch number.

Selecting the batch will default the recipe, recipe description, and batch status.

The user scans, enters the line type associated with the selected batch. It can be Ingredient, Product or By-Product.

Next, user scans, enters, or searches the Line Number.

The **View Details** button takes the user to page 2 and displays the details for the entries on page 1.

The arrow in the upper left corner takes the user back to the menu.





#### Workflow Details (2 of 2)

Page 2 is a continuation of the batch and line type entered on Page 1. It displays: the item, item description, plan quantity (Plan Qty), WIP quantity (WIP Plan), actual and reserved quantity (Reserved) associated with the selected batch, line type and line.

The **New Inquiry** button clears the form and returns the user to the Batch field on page 1.

The arrow in the upper left corner takes the user to page 1.



# **Technical Information**

The following describes the tables used for validation, search lists, or functions for a given prompt in this application. If applicable, the default property is also included.

Prompt	Validation / Search – Tables / Functions
Batch	gme_batch_header
Line	gme_material_details; gme_reservations_pvt.get_reserved_qty; mtl_system_items_kfv

# **Customization Considerations**

If you are planning on creating a new version of this application or modifying it for a customer, the following questions should be considered before you start.

1. Does the user want to see some other information related to the batch on the inquiry screen?

