

A Packaging Manufacturer Client Spotlight

An Overview:

Client was in search of a module configuration for all their 9 manufacturing units. The project's initial study was done with the corporate head office's core user group of the client.

Business Requirements and Challenges:

Standard Oracle Enterprise Asset Management was not fully synchronized with the client's Business process. No standard application existed for asset management. The initial challenges faced by HEURISTICS were to match the requirement of all the 9 manufacturing units. We came across a lot of challenges in terms of Business Process, User Training / Education, Legacy Data and Analytical Data needs. Also, the client did not have correct asset item definitions, categorization and activity details, which are critical data for an EAM module. However, it was resolved with training / education to core users.

The following information pertaining to legacy data was uploaded:

- More than 40000 Assets
- More than 120000 Asset and Activities Associations
- More than 10000 Components details of different Assets
- Different Data relevant to EAM

Solution: Oracle EBS Module Implementation

HIPL Role: HEURISTICS executed the project by following a process of Business Understanding moving on to Requirement Analysis and then to configuring the EAM module for the client. Our team also set legacy data interfacing to facilitate the customer.

HIPL Value Addition for Client benefit:

- EAM module helped the client in generation and execution of repair / maintenance work, managing orders on regular interval and cycles of different assets.

Duration of the Project
3 Months
(Apr 2007 to Jul 2007)

Team Size:
04

