

Total Works Management System (TWMS)

Receiving Material Entry

Receiving Materials

Supplier Code: 00002 Supplier: Columbia Computers R.M. No.: 0207-00001

Particulars: sdfdasf RM Date: 07/24/2002

Terms: 30 Days Department: FINANCE

Save Option: Temporary Saving Consignment Material

Product Code	Type	Product Name	Charge	Invoice	P
00015	LP	COMPRESSION CONN YHO 150	0004	222	

Prepared by: Marlon Sagun TOTAL 180.00

Total Works Management System (TWMS) is a full inventory and asset management system. This system provides powerful, flexible and cost-effective inventory control functionality. Additionally, TWMS monitors all major steps in the inventory life cycle.

The enhancements brought about by TWMS shall improve the data processing mechanism and monitoring of the deliveries, thereby hastening client transaction, business operations and report generation.

The TWMS is a database system to support Electric Utility Sector operations. The system maintains information about warehouse stock movement, incoming and outgoing deliveries. TWMS is also aimed to support queries and generate various reports as required by Electric Utility Sector.

Total Works Management System (TWMS)

The general sets of features to be supported by the TWMS are:

Maintenance Screens for the following Master Data

- Clients
- Clients Materials
- Suppliers
- Suppliers Materials
- Brokers

Master Data Maintenance Support

- Automatic checking for possible duplicate data
- Automatic validation of data fields
- Lookup facilities during data entry for name fields

Data Output

- Reports
 - Format will either be in Counts, List or Tables
 - Output to printer, Screen, Microsoft excel File or Microsoft Word Document (wherever appropriate)

Generation of Reports

- Clients
 - Delivery Schedule*
 - List of deliveries per Product*
 - List of deliveries per Client*
- Materials
 - On-line stock query*
 - List of expired and out-of-stock materials*
 - List of Receiving, Purchasing and Outgoing Materials*
 - List of Order Status*



Total Works Management System aims to improve and enhance the capabilities of the existing Inventory System