



# ONLINE TRAINING PROGRAM

# STORE INVENTORY MANAGEMENT



#### **OVERVIEW**

**Inventory management** is the supervision of non-capitalized assets, or **inventory**, and stock items.

As a component of supply chain management, inventory management supervises the flow of goods from manufacturers to warehouses and from these facilities to point of sale.

To be a role model in power distribution sector by maintaining proper balance of optimum inventory and availability of materials by adopting new technologies to ensure error free services for exceeding satisfaction level of all stakeholders with safe, ethical and healthy work environment.

## **OBJECTIVE**

The main objective of inventory management is to maintain inventory at appropriate level to avoid excessive or shortage of inventory because both the cases are undesirable for business. Thus, management is faced with the following conflicting objectives:

- 1. To keep inventory at sufficiently high level to perform production and sales activities smoothly.
- 2. To minimize investment in inventory at minimum level to maximize profitability.



## **SESSION PLAN**

# **Store Inventory Management**

Inventory Management & Material Requirement Planning.

- Material Requirement Planning
- Inventory Management
- Procurement

# **Store Operation**

Major Store Operation Processes

## **Scrap Management**

- Scrap Collection
- Scrap Storage
- Scrap Disposal
- Compliance to Statuary Norms

## **Manpower Management**

**Standard Racking System** 

**Material Handling Equipment's** 

Challenges & Initiatives by Tata Power-DDL



#### TRAINING METHODOLOGY

- The Online Training would be conducted on Tata Power-DDL's WebEx Event Platform
- Participants can attend the Training through any device like Desktop / Laptop / Tablet / Smart Phone
- Each Session would be of 2 hour duration including Q&A session to take up question and points that need more clarity by the participants.
- The presentation would be shared with all participants after the end of the Program

#### WHO SHOULD ATTEND

- Level A & B Utility
   Personnel (CE/SE/EE/AE)
- Electrical Engineers
- Project Engineers
- Design Engineers
- Field Engineers
- District Engineers

Cost of Online Training comprising of 6 sessions for upto 30 participants from one company  Cost per Session – Rs 12,500  Cost for 6 sessions – Rs 12,500 x 6 sessions = Rs. 75,000  Taxes and Levies extra  Cost of Online Training (comprising of 6 sessions spread) for every additional participant over and above 30 participants from one company excluding applicable taxes and levies  Cost per Session – Rs 500  Cost for 6 sessions – Rs 500 x 6 sessions = Rs. 3,000	4	DESCRIPTION OF CHARGES	UNIT RATE
<ul> <li>and above 30 participants from one company excluding applicable taxes and levies</li> <li>Cost per Session – Rs 500</li> </ul> Rs. 3,000		<ul> <li>Cost per Session – Rs 12,500</li> <li>Cost for 6 sessions – Rs 12,500 x 6 sessions = Rs. 75,000</li> </ul>	Rs. 75,000
Taxes and Levies extra		<ul> <li>and above 30 participants from one company excluding applicable taxes and levies</li> <li>Cost per Session – Rs 500</li> <li>Cost for 6 sessions – Rs 500 x 6 sessions = Rs. 3,000</li> </ul>	Rs. 3,000

The fee is payable either through Cheque or Demand Draft favouring "Tata Power Delhi Distribution Limited, New Delhi" crossed 'A/C payable only' or in case of direct ECS you can pay into A/C no. 00030310011605, HDFC Bank Ltd. Branch, G-3-4, Suryakiran Building, 10, KG Marg, New Delhi-110001, IFSC Code: HDFC0000003

Payment Terms: 100% advance after confirmation of nomination.

#### WHOM TO CONTACT

## **Mr. Bharat Chhabra**

Head of Department HR-Learning & Development Contact No.: 9871117284

Email ID: bharat.chhabra@tatapower-ddl.com

#### Mr. Anoop Nandi

DGM-Electrical

Head of Group, Technical Training

Contact No: 9871800502

Email ID: anoop.nandi@tatapower-ddl.com



# TATA POWER DELHI DISTRIBUTION LIMITED

(A Tata Power and Delhi Government Joint Venture)

Learning Centre, Cenpeid, F-Block, Sector-11, Rohini, Delhi-110085 CIN No.: U40109DL2001PLC111526, website: www.tatapower-ddl.com