

Advanced & Inventory Management

Date: 12 January 2020 - 16 January 2020

Course ID: ADDON001/2019

Duration: 5 Days

Fee US\$ - VAT is not included: 3200 US\$

Venue: Muscat / Oman

Category: Supply Chain, Procurement, Purchasing and Logistics Management

Introduction:

This course offers comprehensive coverage of the storage and supply of materials from Elementary principles and methods to the most sophisticated automated operations. It aims at providing real solutions to all the problems encountered by most stores staff and will assist those who wish to build a successful career in an integrated materials management function.

The course is for those who want to understand and implement the essential tools for managing Inventory in the supply chain. Participants are shown how to evaluate procedures and make Needed changes to methods to improve customer service whilst achieving reductions in inventory; eliminate wasteful costs; avoid internal problems that limit performance; obtain added value for money

Objectives:

Upon successful completion of this course participants will be able to:

- Explain the nature of the Inventory and Management job
- Describe the steps and procedures in Inventory Management
- Identify types of Warehouses
- List different Management Information Systems

Who should attend:

- Those new to managing inventory
- Those non-inventory people who need to gain an awareness of the issues and key drivers of stock control operations
- Inventory, Stock, Supply Chain, Logistics, Warehouse and Distribution
- Supervisors/Managers
- Owners, operators, and Directors of companies who hold sock and inventory

Daily Outlines:

DAY 1:

The Supply-Chain and Inventory Management

The Supply chain definitions, history and key aspects

- Definitions
- · History and development
- Key aspects
- · Befits of supply chain approach

Relationships and material flows in the chain
• Integrating the supply chain
• Lead-times
• Customer service
• Adding value
• Tradeoffs
• Power of information
• Sharing and collaboration in the supply chain
Product Classification
• Supply /demand variables
Dependent and independent demand
• Patterns of demand
• ABC Analysis or the 80/20 rule
• Product coding
DAY 2:
Inventory costs and service
• Why hold stock?
• Inventory costs
Service levels from inventory
Cost/service trade offs
Understanding Lead time
Lead time variability and uncertainty
• Inventory and statistics
How much stock should be held?
• Stock time curve
• Stock time curve • Determining the Reorder level
• Determining the Reorder level

• Fixed and variable order quantities
Replenishment methods for independent demand
• When to order
• How much to order
• Economic order quantities
• Two bin methods
• Minimum - maximum methods
Comparing continuous review and periodic review methods
Other Replenishment methods
• When to order for dependent demand
• How much to order for dependent demand
Materials planning (MRP and MRPII)
• For spare parts
DAY 3:
Demand Forecasting
• Sales forecasts
• Statistical forecasts
• When forecasting is easier
• When forecasting is harder
Inventory Planning Methods
Stock Coding
The method by which stock is coded is important in the overall management process, this session will examine:
• Different methods
Understanding of all involved
• Checklists to help on deciding the best option
DAY 4:
Stock Recording
This session looks at stock recording, a critical aspect of stock control and if done incorrectly is the source of many subsequent errors
Separation of powers

• Legal issues
How do we get inaccuracies?
Stock Checking
Much time can be spent on this activity, but there are methods to both minimize the time and at the same time increase checking accuracy. This session examines such aspects as:
• Roles and Responsibility
• Requirements
• Job Descriptions
• Authority levels
• Tolerances and approvals
• The programme
• Options
• Reconciliations / discrepancies
DAY 5:
Model for planning inventory
• managing inventory by value and by volume
• Questions to ask about inventory
Model for inventory planning
• Case studies and exercises
Venue:
Training room in a 4 - 5 Stars Hotel
Course Language:
Arabic-English
Agenda:
• Technical Session 08.30-10.00 am
• Coffee Break 10.00-10.15 am
• Technical Session 10.15-12.15 noon

• Coffee Break 12.15-12.45 pm

• Lunch 02.30 pm

• Technical Session 12.45-02.30 pm

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