



SUPPLY CHAIN MANAGEMENT WORKSHOP

Understand Big Picture of Supply Chain Management Overview, Key Activities and Inventory Control

01 Understand **fundamental Supply Chain Management model** so that they can manage material demand planning and inventory control

02 **Following the concept**, participants learn how to forecast, planning material requirement, calculate available to promise, and analyze capacity plan

03 They also **obtain skills in lead time estimation** through the process verification

04 **Capability to manage and control inventory** to ensure material stock availability, while preventing overstock, to improve delivery, and achieve key performance indicator in SCM

OBJECTIVE



Plan demand requirement, and calculate available to promise

Apply concepts as Demand Planning, ABC analysis, Economic Order Quantity

Apply generic pull system and supermarket concept

Effectively manage and achieve optimum cost of inventory

Apply concept of inventory management



KEY CONTENT

- ✓ Replenishment Planning, Distribution Requirement Planning (DRP)
- ✓ Classification of Inventory
- ✓ EOQ Assumption
- ✓ EOQ Cost Analysis
- ✓ Model Production Order Quantity
- ✓ Reorder Point
- ✓ Statistical Safety Stock
- ✓ ABC Analysis Procurement
- ✓ Role of Procurement
- ✓ Purchasing Characteristic
- ✓ Commodity Strategy Matrix
- ✓ Best Practices in Supply Chain Management

AGENDA

DAY 1

- Supply Chain Management Introduction
- Planning Inventory Control Introduction
- Planning Steps
- How to Do Forecasting
- Effective Forecasting Methods
- Forecasting Workshop
- Aggregate Planning

DAY 2

- Inventory Management
- Inventory Cost and How to Define EOO
- Stock Strategy: ABC - FMR Analysis
- Role of Procurement
- Characteristics Purchasing
- Strategy Matrix
- Best Practices and Wrap Up

REGISTER NOW

IDR 4,950,000 /Participant

Including 2x Coffee Break, Lunch, and Certificate

EARLY BIRD DISCOUNT 20% until September 20, 2017

OCTOBER 24-25, 2017
JW Marriot Hotel
Jakarta
*to be confirmed