

<u>Training Title :</u> CERTIFIED STATISTIC WAREHOUSE, STORES & MATERIAL STOCK CONTROL MANAGEMENT

Training Duration 5 days

Training Venue and Dates

| REF No.Certified Statistic Warehouse,SL099Stores & Material Stock ControlManagement | 5 | 05 - 09 January, 2026 | \$5,500 | Dubai, UAE |
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In any of 4 or 5 star hotel. Exact venue will be informed once finalized.

Training Fees

• 5,500 US\$ per participant for Public Training includes Materials/Handouts, tea/coffee breaks, refreshments & Lunch

Training Certificate

Define Management Consultancy & Training Certificate of course completion will be issued to all attendees.

COURSE OVERVIEW TRAINING DESCRIPTION

Here's a course overview for **Certified Statistic Warehouse**, **Stores & Material Stock Control Management**. This kind of professional certification program typically aims to equip participants with the skills and knowledge necessary to efficiently manage warehouse operations, control stock levels, and apply statistical techniques in inventory management.

TRAINING OBJECTIVES

- Understand the fundamentals of warehouse and inventory management.
- Learn key concepts in material stock control and storage strategies.
- Apply statistical techniques for inventory forecasting and analysis.
- Develop skills in effective stock control to minimize waste and maximize efficiency.
- Understand best practices in stores and warehouse operations, including handling and safety.

WHO SHOULD ATTEND

- Warehouse Managers and Supervisors
- Inventory Controllers and Stock Keepers

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1



- Supply Chain and Logistics Managers
- Procurement and Purchasing Professionals

TRAINING METHODOLOGY

Highly Interactive program with exercises, individual approach and group role playing alternate with practical statements based on theory and supplemented with practical tips based on actual experience. During the course the first draft of a strategic plan at company or department levels will be made by the participants. Power point presentation will be presenting the main points with appropriate time for discussions. Videos will be watched, Exercises to provide practical experience, and case studies to support different ideas will be supporting the learning. Participants will be encouraged to bring their own experiences and challenge the learned concepts and practices. The course is based on a combination of interactive activities - group and individual exercises, case studies, role plays and discussions - along with formal inputs.

- 30% Lectures
- 30% Workshops and work presentation
- 20% Group Work& Practical Exercises
- 20% Videos& General Discussions

THE PROGRAM CONTENTS

1. Introduction to Warehouse and Inventory Management

- Importance of effective warehouse management
- Overview of inventory types and classification
- Key challenges in warehouse and stock management

2. Warehouse Layout and Design Principles

- Principles of effective warehouse layout
- Types of storage systems and facilities
- Factors influencing warehouse design

3. Material Handling and Storage Techniques

- Basics of material handling
- Storage strategies for different types of materials
- Safety practices in material handling and storage

4. Stock Identification and Classification

- SKU management and stock identification techniques
- Classification methods (ABC analysis, Pareto Principle)
- Item Identification and control (AIDC)

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• Barcoding and RFID

5. Inventory Control Principles and Practices

- Objectives and principles of inventory control
- Methods of stock replenishment
- Determining optimal stock levels and reorder points
- Strategies for managing demand fluctuations

6. Statistical Methods for Inventory Forecasting

- First and Second law of Forecasting
- The Forecasting Process
- Demand Patterns
- Demand forecasting methods (qualitative and quantitative)
- Simple Moving Average (SMA) Forecasting
- Exponential Smoothing Moving Average (EMA) Forecasting
- Time series analysis for inventory planning
- Measuring Forecasting Errors

7. Cost Control in Warehouse and Inventory Management

- Cost elements in inventory management
- Techniques for reducing holding and ordering costs
- Calculating inventory turnover ratio

8. KPIs and Performance Metrics for Warehouse Operations

- Key Performance Indicators for warehouse and stock control
- Tracking and analyzing warehouse efficiency
- Continuous improvement in warehouse operations

NOTE:

<u>Pre & Post Tests will be conducted</u> <u>Case Studies, Group Exercises, Group Discussions, Last Day Review &Assessments will</u> <u>be carried out.</u>

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