



7 HABITS OF EFFECTIVE MANUFACTURING MANAGEMENT

COURSE OVERVIEW

The *7 Habits of Effective Manufacturing Management* serves the actual / utilizing the manufacturing management in most systematic way. This programme is designed to provide participants with appropriate techniques and method to identify and effectively solve problems.

OBJECTIVES

No company can succeed until individuals within it succeed. No group can achieve its objectives until its people achieve theirs. That's what *7 Habits of Effective Manufacturing Management* workshop is all about – making people effective so that they, in turn, can make their organizations effective.

The *7 Habits of Effective Manufacturing Management*; Nothing less can ensure survival and prosperity in manufacturing. The whirlwind of technological advances; The changing tide of global, national and local markets; The storms of mergers, downsizing and structural changes – these are just some of the proliferating challenges that organizations face today.

Quick-fix solutions do not work in this environment. Piecemeal improvements are futile. Only those manufacturers / organizations that have made the effect to build a solid foundation of *7 Habits of Effective Manufacturing Management* will move surely and safely towards the company advanced goal and or objectives.

WHO SHOULD ATTEND

1. Managers
2. Executives
3. Engineers / Supervisors / Technicians
4. Head of Departments

COURSE CONTENT

DAY 1

1. What Are Mission, Vision, Strategies and Objectives
 - Build a Situational Analysis
 - Understand the External Environment
 - Understand the Internal Environment
2. Understand Strategy
 - Introduction
 - Global
 - Internet
3. Problem Analysis
 - Analyze Problem
 - Monitoring
 - Effectiveness and Solution
 - Weight
 - Evaluate the current Problem Analysis

DAY 2

4. Capital Decision to Support Strategy
 - Breaking ineffective manufacturing Management
 - Creating high levels of Problem Solving (Manufacturing Management)
 - Help You See, Think and Act Differently – To get better results
5. Situation Analysis
 - Analyze the current situation/ evacuation
 - Analysis of all sizes report significant and insignificant (Manufacturing)
 - 'Angle' analysis to increase the manufacturing current flow
6. Potential Problem Analysis
 - Analyze the Problems and Potential Problem
 - Analyze and safeguards against "burn-out" and subsequent non productivity
 - Quick-fix solutions and applications
7. Synergize
 - Meet real challenges. Tackle real problems, analyze and deliver real results.
 - Piecemeal improvements in manufacturing Management
 - Effectiveness in an interdependent manufacturing reality
 - Specific in stating the desired results of the objectives

TRAINER

PESDC has a panel of professionally qualified, well-trained and industrially experienced technical trainers.

COURSE FEE (SSK-I16)

RM550.00 per pax

(Inclusive of course materials, lunch and refreshment)

Certificate of Achievement will be awarded upon successful completion of the course.

COURSE DETAILS

Duration : 2 Days (16 hours)

Date : flexible

Time : 9.00am to 5.00pm

Venue : PESDC Training Complex / In-house

**SBL / SBL-KHAS
claimable**

For Further Enquiries, please contact:

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