

Fee : On Request

Key Benefits

- · Understanding what TPM is about
- In depth understanding of the pillars and pillar structure
- Understanding Daily Management System
- · Zero Loss Analysis and Cost savings
- How to involve operators in Continuous and Focussed Improvement
- The 12 step implementation process
- · Ready to implement
- Understanding the impact
- Exam with personal feedback

Target <u>Audience</u>

Operation Managers, Manufacturing Managers, Maintenance Managers, Human Resource Managers, Manufacturing Engineers, Supply Chain Managers, TPM

And any other manager or engineer from the other functions involved in the TPM program.

Introduction

This 5x2-days Total Productive Maintenance (TPM) facilitator training is a powerful course intended to teach delegates the design and implementation skills necessary to implement and manage a TPM implementation program. Participants learn which aspects are included in the TPM program, and how these interact with each other. Also participants will gain in-depth understanding of each of the pillars, and how these can be put into practise.

The training focuses on the TPM program competence and how these can be implemented in daily practise. Furthermore, this training course enables delegates to concentrate on consolidating the skill-sets that are most appropriate for their company.

What makes this course unique?

The course material is based on current best practice from leading worldwide companies. REOSS's team has more than 15 years' experience in Total Productive Maintenance program implementation.

Course Objectives

- Introduce delegates to the concepts of Total Productive Maintenance.
- Provide the participants with the understanding and techniques for an effective implementation for each of the pillars.
- Learn about defining, measuring and tracking of Focussed Improvement Projects within the TPM program as well as the validation of the benefits (results).
- Companies that already have started their TPM journey can learn about key steps on how to manage and improve the day-to-day activities.



Content

Part 1: Production in a traditional environment

Part 2 : TPM: what is different ? Part 3 : TPM Structure and Pillars

Part 4: Leadership and Zero Loss Thinking

Part 5 : Daily Management System

Part 6: Pillar Exercises

Part 7: TPM Implementation and Organisation

Part 8 : Technical Exam
Part 9 : Personal Feedback

Approach

The course material is based on current best practice from leading worldwide companies. The theoretical portion of the training is reinforced by practical exercises.

The course format is customised or adapted to meet your specific requirements. Class room training as well as practical shop floor exercises.

The course material consists of a variation of presentation, video and exercises.

TPM Facilitator Course (5x2 days)

Module 1	Module 2	Module 3	Module 4	Module 5
2 days	l 2 days	l l 2 days	l 2 days	2 days
Module 1: TPM House Foundation: Safety, Health, Environment Zero Loss Thinking Policy Deployment Pillars: 55, AM, T&E, PM, FI, OM, TO, EM TPM Model Areas Y-chart per pillar "To do" before Module 2	Module 2: Loss Analysis per pilot OEE Analysis Pillar Excercises (tbd) Establish Fl projects T&E "To do" before Module 3	Module 3: AM Initial Clean on model machine Learnings from AM Initial Clean and Assessing Training Needs Follow up FI projects Follow up OEE T&E "To do" before Module 4	Module 4: AM Cleaning Standards Established AM Cleaning Training Started AM Restoration and Countermeasures defined Follow up FI projects Follow up OEE T&E "To do" before Module 5	Module 5: FI Team Presentations AM Progress Follow up OEE TPM Facilitator Technical Exam Personal Feedback to Facilitators Evaluation
Lead Time: 4 to 6 months				

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