

CQE Training & Consultancy Plt (Reg No.: LLP 0003668 LGN)

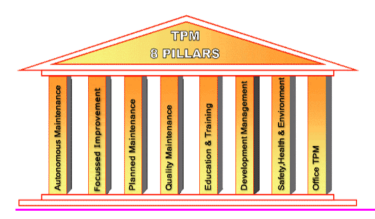
Registered Office: No. 46, Lorong Bintang, Taman Tasik Permai, 34000 Taiping, Perak. Malaysia.

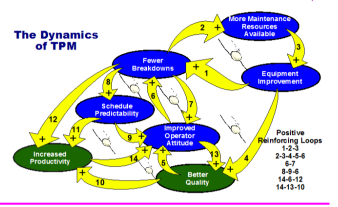
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TOTAL PRODUCTIVE MAINTENANCE (TPM)
(PUBLIC/IN-HOUSE TRAINING PROGRAMME)

SBL Scheme





Also available as

in-house programme

Introduction

The evolution of machinery maintenance has progressed from Run to Failure then to Preventive Maintenance, Predictive Maintenance and finally to Total Productive Maintenance (TPM), which forms an integral part of a Reliability Based Maintenance. Proper implementation to machinery maintenance can result in substantial savings for an organization. This programme is designed to provide in-depth understanding of the Total Productive Maintenance concepts which uses reliability analysis as an important tools for machine diagnosis and the predictive of maintenance requirements. The Overall Equipment Effectiveness (OEE) index has been developed by the JIPM (Japan Institute for Plant Maintenance). It is one of the pillars within the TPM method. The method distinguishes 6 loss types, and 3 categories: availability, speed losses and quality rate. The method's strength is that it makes the losses more transparent, and from experience we know that a good analysis provides a very good "picture" of the actual situation, which helps to determine both short and longer term improvement activities, including quantified benefits from each of the improvements.

Learning Outcomes/Objectives

At the end of this workshop, participants will be able to cope and excel with the following knowledge and skills:-

- ✓ Be updated of the different types of Maintenance Methodology,
- ✓ Ensure the right implementation of Total Productive Maintenance (TPM),
- ✓ Assess the needs of Predictive and Condition Based Maintenance to minimize cost and improve production.
- ✓ Reduce waste and lost to increase Total Plant Effectiveness.
- ✓ Acquire knowledge on how Overall Equipment Effectiveness (OEE) can be established and calculated.



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COURSE CONTENTS

Day 1

Overview

- ✓ Video on TPM Challenging The Limits
- ✓ What is Total Productive Maintenance?
- ✓ The 6 Big Losses
- ✓ Who makes TPM activities happen

Autonomous Maintenance

- ✓ What is Autonomous Maintenance?
- ✓ Roles of Maintenance and Engineering personnel
- ✓ Roles of Technicians and Operators

Keys To Success In Total Productive Maintenance

- ✓ Steps involve in Total Productive Maintenance
- ✓ Basic Tools
- ✓ The Excellent Shopfloor
- ✓ Equipment Life Cycle and Maintenance Activities

Day 2

Overall Equipment Effectiveness (OEE)

- ✓ Availability
- ✓ Performance Rating
- ✓ Quality Rating
- ✓ Calculating OEE

Planning for Total Productive Maintenance

- ✓ Planning for Implementation
- ✓ Rollout of Plant Maintenance Plan

Training for Total Productive Maintenance

- ✓ Related skills for operators maintenance and maintenance technician skills
- ✓ Training Plan
- ✓ Overcoming barriers to successful implementation

Summary

✓ Video on The 12 Steps to Implements TPM

Who Should Attend

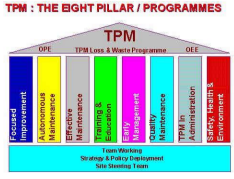
This course is designed for maintenance personnel at all levels in a business organization.

Duration

2 Days

Training Methodology

This workshop is highly participatory, incorporating lectures, discussion, practical exercises and video showing.



Prepared by: Mr. Eddie Kuang

