

TPM Best Practice Leadership

3 day workshop

In House



The Route Map to Zero Breakdowns and Beyond

This is a course designed to support those tasked with achieving the challenging but achievable TPM goal of zero breakdowns. Exercises include a structured gap analysis framework to identify strengths and barriers to Reliability. The assessment is then used to guide the development of bespoke action plans to deal with gaps and enhance existing good practices. That includes a section on the potential of cloud based digital technology to address gaps and pain points.

Often described as applied common sense, Total Productive Maintenance (TPM) is a proven approach to delivering high levels of operational reliability and effectiveness. Its success is due to the recognition that few of the problems which impact on reliability can be resolved by purely technical improvements.

At the heart of the TPM process are practical, cross functional team processes that systematically improve Overall Equipment Effectiveness as part of the daily routine. This provides local and senior leadership with the levers to engage production and engineering personnel with a shared improvement agenda.

To support that, the course includes the use of a TPM review framework to identify current status and set out a practical leadership agenda to guide progress towards first stable and then optimised operational performance. That includes tactics to lock in the gains and redirect specialist and management time to make better use of their knowledge and experience.

These are all reasons why TPM is more accurately referred to as Total Productive Manufacturing.

For more information and a copy of our prospectus please email info@dakconsulting.com, log onto our website at www.dakacademy.com or call +44 (0)1491 845504.

Training Workshop

Course Title:	TPM Leadership <i>The route map to zero breakdowns and beyond</i>
Location:	In house
Cost:	£4500 + VAT for up to 10 delegates includes all course materials and course leader expenses.

Why attend?

Participants will:

Learn how to stabilise and improve effectiveness as part of the daily management routine

Understand TPM principles and how to apply them

Know how to engage front line teams with systematic improvement of asset effectiveness

Be able to develop a practical programme to deliver zero breakdowns and systematic improvement in operational effectiveness.

Who should attend?

The workshop content is designed to provide practical support for those meeting the challenge of taming technology and ratcheting up performance that includes:

- Business Sponsors
- Team Leaders
- Production and Maintenance specialists
- Change agents

DAY 1

Introduction

- TPM principles and techniques
- Daily Management of performance and improvement
 - OEE Simulation
 - Defining the OEE improvement glide path
- Reliability Gap Analysis
 - The reliability road map
 - The foundations for zero breakdowns
 - The cross functional agenda
 - Building capability
 - Locking in the gains
 - Setting the leadership agenda
- Digital CI
 - The advanced technology landscape
 - Where the gains come from
 - Matching digital solutions to gaps and pain points.

DAY 2

- Normal Conditions and Downtime Prevention
 - Asset care and Operations Best Practice
 - Standardisation
 - Leader Standard Work
 - Compliance, feedback and systemisation
- Taming Technology
 - Learning from sporadic losses
 - Countermeasures to common problems
 - Designing trouble shooting algorithms
- Ratcheting up performance
 - P-M analysis
 - Targeting waste and hidden losses
 - Human Factors,
 - Job design and method development
 - Learning pathways and learning plans

DAY 3

- TPM programme Leadership
 - Change Master Plan
 - Gap analysis/TPM Audit
- Implementation milestones (Pilot/roll out)
 - The improvement leader network
 - Securing engagement
 - Raising Performance/Standards.
- Action plan development
 - Developing a practical TPM vision the team can get behind
 - Defining realistic and achievable 12 month planned outcomes
 - Developing the 90 day workplace learning cycle.
- Review of the Workshop

Course Leader

The workshop will be led by Dennis McCarthy.

Dennis has supported Total Productive Maintenance, Lean Thinking and Continuous improvement programmes ranging in size from small single site applications to company-wide multi-site transformation programmes in Europe, USA, India and China.



Training Workshop

<p>Course TPM Best Practice Leadership</p> <p>Date: as required</p> <p>Location: In House</p> <p>Timing 9.00 to 17.00 Day 1 9.00 to 17.00 Day 2 9.00 to 16.00 Day 3</p>	<p>Workshop Fees: £4500+VAT</p> <p>Workshop fees include printed material and course leader expenses but assume provision of training room and course catering.</p> <p>Full payment is required before places can be reserved. Cancellation charges apply.</p> <p>We regret that bookings cannot be accepted from consultants</p>																		
<p>Complete and return this booking form to DAK Consulting, Chiltern House, 45 Station Road, Henley on Thames, RG9 1AT</p> <p>Or contact Nadine Edmonds on Tel: +44(0)1491 845504 Nadine.edmonds@dakconsulting.co.uk</p> <p>Payment can be made by:</p> <ol style="list-style-type: none"> 1. attaching a cheque made payable to "DAK Consulting" 2. requesting us to invoice your company against purchase order number: _____ 	<table border="1"> <tr><td>Name</td><td></td></tr> <tr><td>Position</td><td></td></tr> <tr><td>Company</td><td></td></tr> <tr><td>Address</td><td></td></tr> <tr><td>Post Code</td><td></td></tr> <tr><td>Telephone</td><td></td></tr> <tr><td>Facsimile</td><td></td></tr> <tr><td>Email</td><td></td></tr> <tr><td>Additional requirements.</td><td></td></tr> </table>	Name		Position		Company		Address		Post Code		Telephone		Facsimile		Email		Additional requirements.	
Name																			
Position																			
Company																			
Address																			
Post Code																			
Telephone																			
Facsimile																			
Email																			
Additional requirements.																			

For more information and a copy of our prospectus please email info@dakconsulting.com, log onto our website at www.dakacademy.com or call +44 (0)1491 845504.