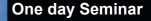


TPM Towards 2025

Integration with Industry 4.0

How TPM in the connected factory can increase competitiveness



Wednesday 30 November 2016

Event Details

Wednesday 30 November 2016 9:30am - 3:30pm £250*

Society for Motor Manufacturers and Traders (SMMT) 71 Great Peter Street, London, SW1P 2BN

Topics to include

The future of Industrial Competitiveness
Industry 4.0
TPM in the Connected Factory
Developing the TPM Global Roadmap
TPM and the Extended Supply Chain
TPM as a tool for Competitive Advantage

Confirmed Speakers

Professor Constantin May Ansbach University of Applied Sciences

Mr Zensuke Matsuda
Senior Researcher, Japan Institute of Plant Maintenance

Mr Andy Maclean
Global Quality & TPM Director, Owens Corning

Mr Satoshi Suzuoki Managing Director, Japan Institute of Plant Maintenance

Indira Petrovic and Svetislav Savic
WCM & Engineering Director and Development & Engineering Manager
Tetra Pak

Eamonn Dunlea
Continuous Improvement Manager, Princes

To book your place

Vist us at: www.industryforum.co.uk
Or give us a call: +44 (0)121 717 6600

Are you challenged with reducing costs, improving quality and managing automation?

This seminar will provide insight to



Industry 4.0 and the relationship with TPM

The global application of TPM and how to engage your workforce

A combined approach to dramatically enhance competitiveness across your supply chain

Total Productive Maintenance

As manufacturing has become more automated and competition has grown, Total Productive Maintenance (TPM) has been increasingly adopted in both developed and developing countries manufacturing operations as a way of improving reliability and reducing costs.

This is evidenced by the rise in interest in the TPM Awards presented by JIPM and the integration of TPM in other improvement programmes, as seen in some of the most recent winners of the Britain's Best Factory awards.

This one day conference will allow you to learn from companies who have implemented TPM in global operations and see how one European plant has developed its TPM programme over a period of fifteen years to become best in class. TPM has always been focused on gaining a competitive advantage and in a keynote address the Managing Director of JIPM, Mr S Suzuoki, will explain how TPM can be used for sustainable competitive advantage.

Industry 4.0 and TPM

The fourth industrial revolution, known as Industry 4.0, is set to drive changes in production processes, engineering and the global competitive landscape through the development of digital networks. This presents new challenges to the managers of process equipment, making reliability and the TPM goal of Zero Breakdowns even more crucial.

Researchers from Japan and Europe will outline the latest developments in the digital factory and

how TPM programmes are both adapting to this changing environment and providing critical support to the manufacturing process.

Who should attend?

This seminar is ideal for senior operations leaders working to improve equipment reliability and reduce costs and also be prepared for the challenges of Industry 4.0.

Whether you are already discovering the reliability issues at the heart of the connected factory concept or engaged in improving your conventional manufacturing operations, this varied programme of speakers will provide informative and inspiring thought leadership.









