

THE POWER OF **TOTAL PRODUCTIVE MAINTENANCE** WORKSHOP

WHAT DOES MAINTENANCE MEANS TO YOU?

Total Productive Maintenance is an essential part of the Lean Manufacturing philosophy and methodology that drives key improvements to manufacturing efficiency that ensures operational excellence.



Form Different Teams to
Reduce Defects & Self
Maintenance

OBJECTIVE

Provide **solid comprehension of TPM**, the goals, and approach

Deep understanding of **TPM Pillars**

Preparing infrastructure for **TPM deployment**

Develop **team-based approach** for continuous OEE improvement initiative

KEY CONTENT

- The **main TPM Principles** (Concept of Zero, Employee Involvement and Continuous Improvement)
- How to **improve manufacturing efficiency**
- Preparing strong infrastructure for **TPM deployment in an organization**
- The **Elements of TPM**: Small Group Activities, Planned Maintenance, Equipment Effectiveness Improvement, Early Equipment Management, Training and TPM Organization
- How to **calculate Overall Equipment Effectiveness** and integrate this as part of an overall TPM strategy
- The **5 Rights of TPM**

AGENDA

day
02

- Overview and definition of TPM
- Benefit of TPM
- 8 Pillars of TPM
- OEE metric: Workshop
- Tagging System
- Planned Maintenance: Workshop
- Spare Part Management
- Conducting Focused Improvement
- Sustaining TPM Implementation
- Understanding MTTR and MTBF
- Implementing autonomous maintenance system :Simulation

day
01

REGISTER NOW **RP 4,950,000/PAX**

OCT 23-24, 2018
The Park Lane Hotel Jakarta*
**to be confirmed*