

Best Practices For Cost Effectiveness of Maintenance Masterclass

Gain an Insight in Managing your Facilities with the Knowledge Based on Best Practices to be Adopted within Operational Excellence

26th & 27th October 2017
Kuala Lumpur, Malaysia

Delegates are required to bring their Laptop for Exercise and Presentation Purposes

Major Benefits of Attending

By end of the course, the delegates will be able to:

- **ENHANCE** your company's Maintenance and Operations Departments, Planning, Scheduling and Work Control Capabilities to Assure a Team Approach
- **HAVE** Comprehensive Understanding of Techniques plus Best in Class Practices
- **CREATE** Awareness of Planning Methods and an Integrated Organizational Approach in the Successful Maintenance Scheduling
- **DEVELOP** a Clearer Understanding of their Own and every other Team Member's Roles and Responsibilities
- **REDUCE** Costs through a Planned and Controlled Process
- **IMPROVE** Communication and Use of Technical History
- **HAVE** an Understanding of Operational Excellence Practices

Why You Should Attend?

The overall aim of this workshop is to provide you an understanding in using the right tools to manage your facilities in a cost effective way. During the workshop, you will get to learn the in-depth knowledge to successful Maintenance, Scheduling and Planning Process Cost Control. You will also get the understanding on work control through effective measurement, KPS reporting and RCA analysis. Besides, you will be able to focus the maintenance and operation reliability tasks in a cost-effective manner. This workshop is meant to be a practical and friendly training which involves presentations, games, case studies audio – video and interactive exercises, so you won't be feeling bored during the learning of the course. Hence, if you have at least 2-20+ years' experience in the maintenance field, you are highly welcome to attend this workshop to get yourself into even knowledgeable within the field itself.

Who Should Attend?

This course has been specifically designed for:

- ✓ Maintenance Managers, Engineers and Supervisors
- ✓ Maintenance Planners (Work Pre-Preparers) and Schedulers
- ✓ Operations Supervisors
- ✓ Maintenance and Operations Professionals
- ✓ CMMS Personnel and Key Users
- ✓ Maintenance and Material Management Personnel
- ✓ Stakeholders in the Maintenance Support Team
- ✓ Integrated Activity Planners (Shutdown)

Organized by: _____



WE SOLVE YOUR PUZZLE