Maintenance Management and Risk Analysis

A Practical Guide for Engineers and Technical Personnel to create effective maintenance plan based on comprehensive risk analysis and prioritization process

11th - 13th June 2024 18th - 20th September 2024

Kuala Lumpur (In Person) / Online Training

Major Benefits of Attending

By the end of the course, every participant will know how to:

- UNDERSTAND the different types of Maintenance and their priorities
- ANALYZE your systems using different tools for current and future problems
- **USE** best practices in building Maintenance Management systems
- PERFORM Risk analysis effectively and assess your resources
- CREATE multi-level plan for different situations

Course Methodology

Client has the option to choose to participate either below method.

Online Training: This course will be conducted via Zoom.

Kuala Lumpur Hotel: This course will be conducted at the hotel with the trainer on site. Participants will need to bring their own laptop. Lunch/Dinner and 2 networking breaks will also be provided.

Why you Should Attend?

Maintenance management system is the hub of a well-functioning maintenance organization. In order for maintenance planning and scheduling to work many other systems need to work well. Work identification is ideally done based on systematic risk analysis process.

This comprehensive 3-day program covers best maintenance practices that a qualified professional would require to carry out his duty starting with the first steps and building up knowledge and experience to a fully functional maintenance organization.

Who Should Attend?

This course has been designed specifically for engineers, operations professionals, and technical personnel involved in maintenance and risk analysis activities.

Organized by:



For more details, contact hello@fdb.sg

COLOR REGISTERED

HRDcorp Registered