

Mechanical Installation Techniques, Testing, Handover, Operation and Maintenance تقنيات التركيبات الميكانيكية، والاختبار، والتسليم والتشغيل والصيانة

14 – 18 October 2018

Kuala Lumpur











Introduction

This course has been designed to benefit engineers and technicians who are involved in the commissioning, operation, and maintenance of any industrial unit. It covers all the fundamentals of Maintenance as well as the advanced techniques of maintenance planning, scheduling & monitoring as well as the technical steps required to develop and raise the maintenance efficiency of any running project.

Objectives

By the end of this course practitioners shall learn to:

Upon completion of this course, participants will have a thorough understanding of the fundamental concepts of Mechanical systems testing, handover, operation, and maintenance. Participants will have in-depth knowledge of HVAC, Fire fighting and fire alarm systems, Pumps, Drainage system, Heating system, isolation materials inside the buildings, equipment selection, proper operation, trouble shooting through presentation of actual case studies.

Who Should Attend?

This course is targeted for:

- Maintenance Engineers
- Operation Engineers.
- Maintenance Technicians
- **Operation Technicians**
- Maintenance Supervisors
- **Operation Supervisors**





Course Outline

Day 1: Main Mechanical Systems

1.1 HVAC Systems

The Major HVAC system Types Cooling Towers Secondary system components Central Systems All-Air systems

1.2 Basic of Plumbing Systems

Common Plumbing Processes

Cold Water Supply

Hot Water Supply

1.3 Fire Protection

Water-Based Suppression

Fire Suppression without Water

1.4 Auxiliaries

Pumps Fans Compressors

Day 2: Testing and Handover

Defining the equipment which will be tested

Defining the testing requirement from the standards/regulations/specifications

Checking the equipment

Testing the equipment

Checking the system

Training the owner technicians/engineers

Handover





Day 3: Operation

Defining the equipment which will be operated

Defining the pre-starting preparations

Defining the starting preparations

Defining the shutdown preparations

Defining the readings to be taken during the running time

Analyzing the readings and defining the predictive maintenance tasks

Days 4 & 5 Maintenance

4.1 Types of Maintenance

Reactive maintenance

Time based maintenance

Condition based maintenance

Proactive maintenance

4.2 The Failure Analysis and Troubleshooting System

Causes of Machinery Failures.

Root Causes of Machinery Failure.

Methods of fault analysis

4.3 Inspection and Predictive Approach

Basics of NDT Applying the predictive approach Surviving the maintenance shutdown Decision Making.

Planning for Change.





4.4 Build a preventive maintenance program

Perform maintenance planning and scheduling Manage maintenance spare parts Building PM program

Training Method

- Pre-assessment
- Live group instruction
- Use of real-world examples, case studies and exercises
- Interactive participation and discussion
- Power point presentation, LCD and flip chart
- Group activities and tests
- Each participant receives a binder containing a copy of the presentation
- slides and handouts
- Post-assessment

Program Support

This program is supported by interactive discussions, role-play, and case studies and highlight the techniques available to the participants.

Schedule

The course agenda will be as follows:

- Technical Session
 08.30-10.00 am
- Coffee Break 10.00-10.15 am
- Technical Session 10.15-12.15 noon
- Coffee Break 12.15-12.45 pm
- Technical Session 12.45-02.30 pm
- Course Ends 02.30 pm





Course Fees*

- 2,950USD
 - *VAT is Excluded If Applicable