

# ELECTRICAL MAINTENANCE & RELIABILITY FOR COMMERCIAL & INDUSTRIAL SECTORS

## OVERVIEW

This Maintenance & Reliability training seminar introduces the practical tools and practices that organizations need to adopt to drive down their equipment life-cycle costs in practical ways.

This training seminar emphasizes the most effective strategies, policies, tactics and practices that are needed to ensure the reliability, integrity and durability of the physical assets through their life-cycle.

## OBJECTIVES

At the end of this 2-day programme , delegates will have a good understanding of the following ;

- Understand the behavior and events that are driving costs.
- Understand how poor reliability is a major factor in the cost equation.
- Implement a PM programme to improve reliability.
- Implement root cause analysis to eliminate defects.
- Apply best practice work management to ensure early detections & corrections of defects.

## WORKSHOP OUTLINE

- The introduction & General Principles
- General concept of maintenance system for electrical equipments
- Concepts , classifications & construction of ;
  - Generator
  - Power Transformer
  - Electric motor
  - Bus duct / Bus Bar
  - Switchgear

## WHO SHOULD ATTEND?

It is highly recommended for ;

- Supervisors
- Engineers
- Reliability engineers
- Maintenance team leaders & managers
- Operations team leaders & managers



**SBL CLAIMABLE**

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