



32380 kV Transmission Substation Operation Course

Date	Venues	(\$)Fees	Book your seat
24 Mar -28 Mar 2024	Kuala Lumpur	3300	Register Now

Course Overview:

In this course the participant will be able to understand the fundamentals of maintenance equipment in transmissions substation and be familiar with maintenance equipment in transmissions substation.

Course Overview:

Understand the fundamentals of maintenance equipment in transmissions substation.

To be familiar with maintenance equipment in transmissions substation.

• Who Should Attend?

This course is intended for engineers and technicians from substation, distribution station, power utilities, transmission and maintenance in electricity companies.


Course Outline:


- Different types of transmission substation effort 132 kV and 380 kV.
- Unilateral plans for all kinds of Transmission Substation 132 kV and 380 kV.
- Numbering adopted for equipment of transmission substation effort 132 kV and 380 kV.
- Blocker approved tangles (Interlock) for various parts of the transmission substation equipment.
- How to conduct tests to interlock transmission substation equipment.
- Operational programs and how to isolate and grounding transmission substation equipment.
- Protection devices installed on the transmission substation equipment.
- Laws and approved safety documents and used during the work on the transmission substation equipment

Training Methodology:

- Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- Participatory Exercise
- Action Learning
- Class Activities
- Case Studies
- Workshops
- Simulatio

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