

Power Plant Start-Up, Commissioning & **Troubleshooting**

TE165

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Course Overview:

The objective of this seminar is to identify commissioning, testing and startup for power transformer, generator, synchronous machines, scads a system and describes the precautions that are necessary to perform electrical testing jobs safely.

Course Objective:

- -A better understanding of commissioning procedures
- -A better understanding of troubleshooting procedures
- -An improved capability in the use of test equipment
- -A better understanding of failure modes and failure analysis
- -A refreshed awareness of electrical safety concerns
- -Developed a structured approach to electrical commissioning, testing and troubleshooting
- -Been given methods/solutions for various electrical problems
- -Interacted and gained from shared experiences
- -Examples and case studies to illustrate the material being discussed
- -Technical material appropriate to the organizations represented

Course Outline:

- -The Technology Of Electrical Equipment
- -Power Transformer, Testing, Commissioning & Startup In Substation And Power
- -Circuits Breaker, Contactors and Metal Clad (H.V. And L.V)
- -Synchronous Generator, Operation Testing And Synchronization With Bus bar
- -Testing Of Synchronous Machines
- -3 Phase Short Circuit
- -Protection And Automation Of Synchronous Generator And Motor Scads
- -Tripping And Interlocking Scheme In Electrical Substation

Who Should Attend:

This course is recommended for electrical technicians, supervisors and engineers involved with commissioning, testing & power plants.

Training Language:

EN / AR

Training Methodology:

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



