

## **Distribution Transformer Maintenance & Testing**

Date Venues (\$)Fees Book your seat

11 Aug -15 Aug 2024 Sharm El-Sheikh 2900 Register Now

#### **Course Overview:**

- This course covers the theory, operation, maintenance and testing of power transformers and auxiliary
  equipment. Topics included are transformer fundamentals, transformer ratings, transformer cooling, nitrogen gas
  systems and insulation systems. The source concludes with in-depth discussions on transformer testing
  techniques. This course is applicable to technicians and engineers who need a sound understanding of power
  transformer operation and maintenance.
- Students will learn safe and proper maintenance and testing procedures on pad-mounted, power transformers.
   The course covers transformers used in commercial and industrial power distribution systems, including oil and dry-type units. Larger power transformers used in utility applications are also covered.
- Load and no-load tap changer maintenance, ac and dc testing, routine inspections and oil sampling and testing
  are covered in detail. Students will learn how to perform routine oil tests, and understand how to perform the
  major tests that are required. A variety of electrical test equipment from various manufacturer's will be
  discussed.

### Course Objective:

- Explain the basic operation of a transformer.
- Discuss turns ratios and calculate terminal voltage and current.
- Discuss terminal markings and various single phase and three phase wiring schemes. (WYE vs DELTA)
- Explain how to perform a polarity test on a potential transformer.
- Discuss the electrical testing performed on transformers such as insulation resistance testing, excitation and power factor testing.
- Discuss the various tests performed on insulating oil.

#### Who Should Attend?

 Field and shop technicians, field engineers, supervisors and others responsible for the testing and maintenance of power transformers rated 750kVA to 500MVA and 4.16kV to 500kV

### **Course Outline:**

- Transformer Principles
- Vector Diagrams
- Transformer Classifications
- Magnetizing Circuits
- Transformer Construction (Construction)

- Cooling
- Tap Changers
- Transformer Connections
- Transformer Maintenance
- Transformers and Relaying

# **Training Methodology:**

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



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