

High and Medium Voltage Substation Design, Testing and Maintenance Training

# Description

### **Course Description**

Substations play an important role in a power system network in maintaining the continuity of power supply and power quality to the industrial and commercial consumers. The high voltage substation comprises of switching equipment, transformers, reactors, var compensators, protection, control, automation and communication. A properly planned and designed substation is essential for the reliable operation of power system network.

This course covers all aspects of high and medium voltage substation design including regulatory and environmental requirements, general design considerations, application of switching and power equipment, fault calculations, safe grounding design, protection/control, automation and communication, and maintenance considerations.

### **Course Objective**

• To provide a practical understanding of planning, design, application and maintenance aspects of high and medium voltage substations for utility networks and industrial plants.

# **Course Outline**

### Industrial and Utility Substation

- Substation hardware
- Substation layout considerations
- · Bus arrangements and bus design considerations

### **General Design Considerations**

- Site selection and environment considerations
- · Industrial and utility substations
- Safety, operating and maintenance considerations

Typical single line diagrams

#### **Fault Calculations**

- Types of faults
- Symmetrical components
- Fault calculations, software

#### **Application of Circuit Breakers**

- Types of circuit breakers
- Classification of circuit breakers
- Breaker selection and ratings

### **Application of Circuit Breakers (continued)**

- The ANSI C37 Standard and Guide
- Transient recovery voltage
- Out of phase switching

### Substation Equipment

- Disconnect switch and circuit breakers learns co.uk
  Power transformers and reactors
  Instrument transformer
- Power and control cables
- Station battery

#### **Insulation Co-Ordination**

- Principles of insulation co-ordination
- Classification of over voltages
- Surge arresters and choice of arrester ratingImpulse and switching surge overvoltages
- Standard insulation levels
- The concept of protective levels and protective margins
- Protective margins in insulation co-ordination

# Harmonics in Utility and Industrial Systems

- Sources of harmonics
- The IEEE Std 519 on harmonics
- Harmonic analysis, filters
- Problems associated with variable frequency drives

# **Grounding Design Considerations**

- The objectives of station grounding
- Safety considerations

- Step and touch voltages, ground potential rise
- Treatment of fence
- An example of substation grounding

#### **GIS** Application

- Review of GIS technology
- Layout and bus arrangement
- Handling of SF6 Gas
- Economics

#### **Shunt Capacitor Application**

- Capacitor arrangements and bank ratings
- \Capacitor and bank protection
- Harmonic resonance caused by shunt capacitors

#### **Protection Metering and Control**

- ransformer protection
   Medium voltage feeder protection
   tection Metering and communication

# **Protection Metering and Control (continued)**

- Measurements
- Integration and automation

### Maintenance and Testing

- Maintenance and testing of substation equipment
- Introduction about the cables (history and construction of cables).
- Fault types, electrical characteristics of fault.
- Analyzing the fault.
- Principles of cable fault location.
- Cable testing systems and fault location.
- Cable line (tracing), and phase identification.