

Power System Blackout Restoration

TE242

Course Overview:

Blackouts Occurred everywhere in the world, in the developed countries as wellas in the under developing countries.

Course Objective:

Causes of blackouts and examples of their occurrence will be detailed in thiscourse. Metods of system restoration after blackouts will be highlighted

Course Outline:

- -Interconnected Power Systems:
- -Why Power Systems are Interconnected?
- -Aspects of Blackouts in Power Systems
- -List of Some Famous Blackouts:
- -Blackouts Occurrence Mechanisms:
- -Blackouts Triggering Conditions:
- -Causes of Blackouts
- -Scenarios of Some Blackouts Incidents
- -Operating States Strategies of a Power System and Control
- -Power System Restoration
- -Typical Power Systems Blackouts

Who Should Attend:

For all elecrtrical engineers working in power system generating plants, in loadcentersof factories, in disribution transformers substations, in transmissionnetworks, in steel factories, in power control centers.

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Training Language:

EN / AR

Training Methodology:

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

