

Distribution Network Load

Date Venues (\$)Fees Book your seat

28 Jul -01 Aug 2024 London 5500 Register Now

Course Overview:

This course presents an overview of the electrical engineering fundamentals and equipment used in the
Distribution system of electric power utilities. The course is useful for new utility staff, regulators and others who
need a broad introduction. The topics covered include the basic engineering principles, design issues, standards
and the major components used in distribution lines and transformer stations. Discussions are included on the
types of loads and energy losses in the distribution of power to customers.

Course Objective:

- This course in devoted to develop the qualifications of Utilities Electrical Power Engineers to be capable of proper distribution system planning.
- This enables the engineers to develop plans for existing networks rehabilitation and expansion. As well, they will
 be capable of proper planning of the distribution networks in newly developing areas in the manner that these
 networks can supply the present and future loads at the standard voltages with the highest efficiency and supply
 reliability.

Who Should Attend?

• In general, electrical power engineers can take part in this course, preferably, those engineers who have experience in distribution systems operation and maintenance. Design and projects engineers should take part.

Course Outline:

- Introduction
- Distribution Network Engineering Plain Bearings
- Electrical Equipment In Distribution Systems Bearing Seals
- Network Operation Improvement Lubrication
- · Loads And Energy Forecasting
- Lubricants Storage And Handling
- Fault Studies
- · Case Studies

Training Methodology:

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

• Simulation

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