



The Free 1-Day ETAP 101 seminar is to learn about the latest features, capabilities, and applications of ETAP enterprise solution software for power systems. In it, you will learn how ETAP can efficiently provide the best solutions for your system operations and analysis needs.

Engineers who have attended this seminar in the past have found it to be an excellent way to learn about ETAP, the most comprehensive analysis software for the design, simulation, operation, monitoring, control, optimization, and automation of power systems. We are the industry leader worldwide in all types and sizes of power systems, including generation, transmission, distribution, and industrial systems such as oil and gas, manufacturing, steel, cement, mining, data centers, nuclear facilities, transportation, smart grid solutions, renewable energy, and more.

Topic Details:

- *ETAP Overview - AC & DC System Modeling
- *NetPM
- *Electrical Data Conversion from Third Party Software
- *DataX: Import/Export Excel, Export Load Ticket, ETAP-REVIT Data Exchange
- *etapAPP
- *Protective Device Coordination/Selectivity & Sequence of Operation
- *Star-Auto Evaluation & StarZ (T&D Protection & Coordination)
- *ArcFault (High Voltage Arc Flash)
- *Ground Grid Soil Resistivity Calculator
- *Advanced Multi-Study Plotting
- *Smart Grid & Microgrid - Monitoring, Optimization & Control
- *eTraX™ Rail Traction Analysis
- *ADMS - Integrated SCADA + DMS + OMS

Who should attend:

ETAP 101 seminar is open to anyone interested in learning about state-of-the-art tools for the analysis, design, operations, optimization, automation and control of power systems.

Seating is limited, please register early.

It will be a great pleasure to meet you at this informative event.



ETAP 101
DESIGN, ANALYSIS AND
OPERATION OF POWER SYSTEMS
SEMINAR