Webinar

Getting Started with ETAP - Part I

1 hour, 9:00 AM - 10:00 AM (PDT) Apr 8, 2020



Increase Productivity, Save Time & Boost Profitability

Performing power system studies comprehensively, systematically, and accurately within the project timeline is critical to avoid unnecessary delays and profit loss.

Understanding available productivity-enhancing and time-saving solutions and their underlying technology is essential to optimize project schedules, improve profit margins, realize higher project throughput, and extract the utmost value from your power system analysis software investment.

Whether you are new to ETAP or looking for ways to save time and money with your power system projects, this webinar will present the most important features and powerful capabilities that allow you to quickly and efficiently tackle your power system analysis studies and increase your efficiency.

- Digital Twins Design, Operational, & Smart
- ETAP Operation Overview AutoBuild, Rule-Books, Wizards, Python Scripting
- NetPMTM Simultaneous Modeling & Design Project Management
- etapAPPTM Data Collection & Synchronization App
- Time-Saving Analyzers, Protective Device Auto-Evaluation, Arc Flash Auto-Evaluation (new), ...
- Deliverables Reports, One-Line and GIS with Plots & DataBlocks (Results & Properties), PlotView (new)

The webinar broadcast starts at 9:00 AM, Pacific Daylight Time (PDT).

The link to access the webinar will be sent 24 hours and 1 hour prior to the start of the broadcast to all registrants.

We also offer a broadcast on April 9, 9:30 AM (GMT+1) (London)

Website link:-

https://etap.com/singleevent/2020/04/08/webinar/etap-getting-started-webinar-040820