

3-DAY ETAP POWER SYSTEM ANALYSIS WORKSHOP

Attention ETAP users and prospective users. Plan to attend an ETAP workshop event in your area. Get the most of this powerful software tool by increasing your knowledge of ETAP. Sessions presented by certified ETAP instructors with extensive experience in ETAP and power systems. Past attendees have found excellent value in these workshops and have greatly improved their productivity.

Location	Dates and Duration	Topics
Toronto, ON	Oct 4 – 6, 2017 - 3 day	- ETAP 3-Day Training Course #113 - Participants are provided with a PC installed with ETAP to undertake hands-on ETAP training

Location:

ctc TrainCanada
595 Bay Street (3rd floor)
Toronto, ON, M5G 2C2

Room:

Third Floor

Contact:

Facility - 416-214-1090
Debbie Bailey – 780-758-0500 X123

ETAP 3-DAY WORKSHOP AGENDA

Includes Refreshments and Lunch

Workshop Day	Morning Session 8:30 A.M. - Noon	Afternoon Session 1:00 P.M. – 4:30 P.M.
---------------------	--------------------------------------------	---------------------------------------------------

	Morning Session 8:30 A.M. - Noon	Afternoon Session 1:00 P.M. – 4:30 P.M.
Day 1	➤ Power System Modeling I	➤ Power System Modeling II
Day 2	<ul style="list-style-type: none"> ➤ Load Flow Study ➤ Evaluation & Result Analyzer 	<ul style="list-style-type: none"> ➤ Short-Circuit - ANSI ➤ Evaluation & Result Analyzer
Day 3	<ul style="list-style-type: none"> ➤ Device Coordination ➤ Sequence of Operation ➤ Auto Evaluation 	<ul style="list-style-type: none"> ➤ AC Arc Flash Analysis ➤ Results Analyzer

Other topics such as Cable Pulling, Harmonic Analysis, Parameter Estimation, Cable Pulling, Transient Stability, Generator Start-Up, Optimal Power Flow, Reliability Assessment, Unbalanced Power Flow, DC Load Flow, DC Short Circuit, Battery Sizing & Discharge, Control System Diagrams, Wind Turbine Analysis, etc. are available via onsite training courses or attendance to advanced sessions.



Nearby Hotel:

Eaton Chelsea (two short blocks away)
33 Gerrard Street West
Toronto, ON, M5G 1Z4
Phone: 416-595-1975, Toll Free: 800-243-5732

Parking:

Parking is available at various lots nearby.