

Energy Consulting

PSLF Training

EPCL Programming

(3 Day Class – 21 Training Hours)

Training objectives:

The sessions are designed to help you unlock the full power of your investment in Concorda PSLF software products. Our training engineers have practical experience performing consulting services using Concorda PSLF software products, and many have been actively involved in the development of the tools.

The course is intended for:

This class is intended for engineers.

Main features:

This class will start at the basics of EPCL and move through some advanced EPCL techniques.

- Overview
- Variable Definition
- Program Structure
- Basic Input/Output
- Reading and Writing Files
- Intrinsic Functions
- Access to PSLF Commands
- EPCL functions with Hands On Examples and Exercises
- Building User Edit Tables and Dialog Panels
- Examples of use of EPCL programs
- EPCLs in PLOT
- Batch Mode Execution

Recommended prior knowledge:

Background in power systems analysis, Bachelor's degree in electrical engineering or equivalent experience, Knowledge of a text editor such as Textpad, Familiarity with Microsoft®; Windows®.

Note: The course is held in English. Class subject to change. Class times are 8-5.

For more information visit: www.geenergyconsulting.com



Positive Sequence Load Flow Training | PSLF