ETAP 12.6 New Features & Capabilities

ETAP 12.6.0 (12.6) is the latest upgrade to the ETAP 12 series and includes important updates based on the industry’s latest demands.

Among the many enhancements of this release is the addition of double Open-Phase Faults Analysis (OPFA) to the Unbalance Load Flow module. The addition of the OPFA feature is in response to the requirements for the nuclear power industry to conduct single and double open-phase fault studies which improves plant safety and reliability.

New Enhancements & Features

- Unbalanced Load Flow Module
- Single & Double Open-Phase Fault Analysis
- New Display Options for the One-Line Diagram
- Updated Exciter & Governor Models
- Enhancements to Network Analysis Modules
  - Engineering & Protective Device Libraries
- Microsoft Windows 8.1 Compatibility

Multi-Language Edition

ETAP 12.6 is offered in seven localized languages.

- English
- Chinese
- Russian
- Spanish
- Japanese
- Korean
- Portuguese
- German (output reports)