

etap GridCode[®]

Integrated, Unified Digital Twin Solution for Renewable Energy Systems

Optimize Design & Performance



etap GridCode[™]

Conform to Grid Codes & Maintain Compliance from Design, Operations to Performance

ETAP GridCode utilizes a progressive electrical digital twin with automated analysis, predictive calculations, network optimization, validation processes, and intelligent power plant control hardware to ensure local grid code compliance throughout the power system design and operations lifecycle.

Design & Build ETAP reduces projects' time to market and cost with optimized & best-in-class electrical engineering that complies to grid codes and standards.

Model

- Field data collection & intelligent modeling
- Cloud-based collaboration
- Verified & Validated brand-agnostic libraries

Simulate & Analyze

- For LV, MV, and HV systems
- Unified AC & DC calculations
- Design tool & optimization
- Grid code compliance
- Co-engineering & simulation

Operate & Maintain

ETAP maximizes revenue and optimizes operations with a focus on the safety of people and assets, system reliability and operational efficiency.

Monitor

Grid code compliance – dynamic system monitoring

Control

Power Plant Controller

Operate

- Predictive Simulation
- Operator Training Simulator
- Protection & Asset Management



Design, Validate, Control, & Audit

End-to-end power solution to reduce the Levelized Cost of Electricity

Intelligent Design & Engineering

Perform automated steady-state and transient studies to design and simulate power plant controller logic for optimal grid performance under all feasible scenarios.

Performance Testing & Validation

Test and validate power plant controller logic with ETAP SIL technology to ensure smooth commissioning and approval procedure when connecting to the grid. Reduce downtime via direct deployment or hot swap of logic to Power Plant Controller.

Value Proposition





Efficiently design, analyze, and optimize renewable energy power plants.

Grid Code Compliance

Grid Code Analysis **Time-Domain Load Flow** Quasi-Dynamic Load Flow DC Load Flow PQ Capability Harmonic Analysis Transient Stability

Voltage Ride-Through Frequency Ride-Through User-Defined Dynamic Models Power Plant Controller Electromagnetic Transients EMTCoSim

Analysis & Maintenance

Plant.

Safety & Security

Arc Flash, ArcFault Short Circuit Protection & Coordination Ground Grid Cable Derating Asset Management

Key Features

Rulebooks

• Automatically evaluate grid code compliance regulations based on country specific standards and guidelines

Included Country Codes

- • ENA EREC G99 2021 (United Kingdom)
- • ENA EREC G5/5 2020 (United Kingdom)
- IEEE 1547 2018
- PRC-024-2 (North America)
- Enedis-PRO-RES_64 2020 (France)
- RTE_DTR 2020 (France)
- Guida Tecnica Allegato A.68 Rev.03 12/2019 (Italy)
- Guida Tecnica Allegato A.17 Rev.02 12/2019 (Italy)



Maximize safety and reliability from Point of Connection to Balance of

Resiliency & Reliability

Optimal Power Flow Reliability Assessment Contingency Analysis Feeder Hosting Short & Long Term Forecasting Demand Response

Operations & Control

Maximize yields and meet TSO stability & power quality requirements at POI with ETAP Grid Compliance solution, including model-driven eSCADA platform, ePPC[™] Power Plant Controller, and eTESLA[™] Dynamic System Monitoring Recorder.

ePPC[™] Power Plant Controller

Intelligent and secure controller hardware ensures compliance with local grid code and standards. ePPC leverages a model-driven electrical digital twin for visualization, predictive calculations, optimization, and management of renewable power plants.

PPC

王門師本长

Integrated Plant Controller & SCADA

Monitor and gain insight into asset health and perform preventive maintenance based on present and anticipated conditions. This can be achieved by combining PPC and SCADA information in dedicated HMIs and predictive analysis applications.



Monitor & Audit

Controller (PPC) response under operating conditions.

eTESLA[™] Dynamic System Monitoring Recorder

Grid Compliance Monitoring & Reporting

established grid code rules for compliance reporting and evaluation.



Continuous monitoring of steady-state and dynamic plant response to tune the electrical model, identify generator AVR, govern and control parameters, and confirm Power Plant

TESLA hardware and software solution performs assessment and continuous audit of actual operation versus expected response. System operating condition is compared with







+1.800.477.ETAP | +1.949.900.1000 | info@etap.com

etap.com

© 2024 ETAP / Operation Technology, Inc. All rights reserved. Certain names and/or logos used in this document may constitute trademarks, service marks, or trade names of Operation Technology, Inc. Other brand and product names are trademarks of their respective holders.

B8-GRID-MAR2024