

Webinar

Microgrid Energy Management - Part I

1 hour, 9:00 AM - 10:00 AM (PDT)
May 6, 2020

[Register](#)

Model-Driven Solution with Validation from Design to Operation

Decentralization, digitization, and decarbonization are changing the energy landscape. Microgrids are a crucial enabler changing the way energy is generated, managed, and delivered.

Intelligent & validated control logics are crucial to achieving operational and business objectives. A well-designed & validated microgrid control system can guarantee that your microgrid will operate as intended under actual operating conditions.

Using state-of-the-art power management system and open, interoperable, intelligent hardware control system on a single platform, you can integrate design, operations, and controller digital twins and turn energy into a strategic business asset. ETAP μ Grid™ (Microgrid) ensures design to operation and optimization lifecycle with model based validation at all stages.

ETAP μ Grid™ (includes an advanced electrical digital twin model combined with intelligent automation and system protection to optimize and control complex electric and thermal systems. Sophisticated validation tools can determine and tune the performance of your microgrid system from design to operations.

In this multiple part Webinar series, we will present the need for a model-driven microgrid control system. The participants will gain an understanding of ETAP Microgrid. Controller and its journey from Power System Design, Validation to Deployment & System Integration.

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 May 7, 9:30 AM (GMT+1) (London) –

Website for Registration:-

<https://etap.com/singleevent/2020/05/06/webinar/etap-microgrid-energy-management-part-i-050620>