

# **Awareness - Intelligence - Control**

Powering Success from Modeling to Operation

### **EGC2020 Call for Presentations is Now Open**

#### **Submit your Presentation Abstract for ETAP Global Conference & Exhibition**

EGC2020 is an ideal platform to share technical knowledge, unique insight, experiences, emerging strategies and solutions with industry colleagues from across the globe. We would like to hear how you have leveraged ETAP technologies to achieve your goals and overcome real-world challenges.

#### **Instructions & Dates**

- Presentations should focus on the use of ETAP technologies & solutions, case studies, best practices, or implementation
- Refer to the <u>suggested presentation and panel session topics</u>
- Presentations are 35 minutes with an additional 15 minutes of Q & A
- Panel sessions include a 20 minute presentation per speaker (up to 4) followed by panel discussions
- Fill out the complete <u>form</u> below, save, and email as an attachment to <u>EGC.presenter@etap.com</u>
- Submit your Presentation Abstract for review by November 1, 2019
- We will confirm the acceptance of your presentation by November 29, 2019
- After the acceptance of your abstract, the final presentation due date will be February 21, 2020

#### **EGC2020 Suggested Presentation & Panel Sessions Topics**

#### **Digital Modeling & Visualization**

- Intelligent Modeling Foundations with Integrated Views
- Real-Time Models & Operational Digital Twin
- Geospatial Electrical Asset Modeling
- Collaborative Network Modeling & Management
- Modeling & Reporting to Increase Performance & Operational Efficiency

#### **Network Analysis & Planning**

- Industrial & Commercial Network Analysis
- Transmission & Distribution Planning
- Feeder Hosting, Volt/Var Optimization
- Renewable Energy
- Grid Code Analysis & Compliance
- Electromagnetic Transient Simulation
- Power Quality
- Transient Stability

#### **Automation & Intelligent Control**

- Model-Driven Electrical SCADA & PMS
- Advanced Distribution Management System
- Central Power Plant Control
- Adaptive Microgrid Control
- Predictive Load Shedding System
- Optimal Demand-Side Control

### **Training & Safety**

- Arc Flash & Electrical Safety
- Advanced Protection & Selectivity
- Operator Training Simulator
- Load Preservation Solutions
- Hardware & Software-in-the-Loop

# **EGC2020** Presentation & Speaker Information

#### **Presentation Info**

Title 25 words or less		
Abstract 500 words or less		

## **Industry Focus**

Academia	Government & Defense	Oil & Gas	Utility Transmission
Data Centers	Manufacturing	Renewables	Other
Engineering Consulting	Metals & Mining	Transportation	
Fossil Fuel Generation	Nuclear Generation	Utility Distribution	

## Speaker Info

First Name	Last Name
Title / Position	Organization
Email	Phone
Address	
City	State/Province
Zip/Postal Code	Country
Bio Summary 100 words or less	

## **Additional Speaker Info**

First Name	Last Name
Title	Organization
Email	Phone
Address	
City	State/Province:
Zip/Postal Code:	Country:
Bio Summary 100 words or less	

We Look Forward to your Submissions

EGC.presenter@etap.com