

CALL FOR WEBINAR PRESENTERS

We are currently doing a call for webinar presenters for the IEEE Smart Grid Webinar Series on specific Domains and topics listed below.

We kindly request you please send any names of potential presenters AFTER you have received confirmation from them about their interest, including the following information:

1. Name of Presenter
2. Topic Interested In
3. Month Available

Please email IEEE Smart Grid Project Manager Angelique Rajski Parashis at a.rajski@ieee.org.

Some information about IEEE Smart Grid webinars:

- Webinars are one hour in length; 45 minutes for a presentation, 15 minutes for a Q&A
- Webinars are typically scheduled on a Thursday at 1pm ET, however, we will work with the presenter's availability if necessary to schedule something more suitable
- Presentations must be done on the IEEE Smart Grid Power Point Presentation Template
- Presentations must be submitted two weeks prior to the live event for peer-review
- In order to book the webinar, the presenter will need to complete a webinar application and submit it with a professional headshot
- We create marketing material to promote the event via eblast and on the IEEE Smart Grid portal; the presenter may also use this material to promote to their own social media networks
- The goal is to secure 1,000 registrants per webinar
- On average, 40% of those registered attend the live event
- The webinar is transmitted via Webex
- Registration to attend a webinar is free
- Presenters are not paid

Below is the remainder of the 2017 Editorial Calendar:

May and June - Non- Bulk Generation

- Grid Storage: How to plan in storage (e.g. What storage supports which application), how to determine storage size for each application by location and need, etc.
- Modeling and simulation of DER in the real grid/DER integration
- Centralized Renewable Generation
- Distributed Renewable Generation
- Integration of Distributed Generation & Storage
- Renewable Energy Integration
- Transactive Energy Systems
- What is a Distribution System Operator (DSO)

July - Operations

- Demand Response
- Operations of a Modern Grid

August - Markets and Service Provider

- Economics of Operations

- Socio-technological macro system - what does it take from policy, business, consumer/prosumer to make SG sustainable and a reality at different levels (ex. Smart buildings integrated into microgrids, rural microgrids, etc.)?

September - Transmission

- Steps Toward a Smarter Transmission System Operation
- Recent Trends in Transmission Power Systems
- Transmission Planning Challenges
- HVDC Network, Transmission Level Smart Grid and Possible Enabler of Other Smart Grid Concepts

October - Interaction between Distribution/Customer/Transmission

- Sub-Station Automation
- Smart Cities
- Internet of Things
- Transmission and Distribution Planning and Challenges

November - Bulk Generation

- Generation Advancements
- Bulk Power Systems
- Bulk Wind Generation to Distributed Storage