

### IEEE eGrid 2018 Sponsors



**Sponsoring Host Utility** 











### **Important Dates:**

Presentation Submission: August 15, 2018 Notification of Acceptance: Sep. 4, 2018 Presentation/Paper Submission: Oct. 7, 2018





# IEEE eGrid 2018

## IEEE Workshop on Electronic Power Grid November 12-15, 2018, Charleston, SC, USA www.ieee-egrid.org/2018/registration/

The **3**<sup>rd</sup> **IEEE** Workshop on Electronic Grid (eGrid 2018) will be held from November 12-14, 2018 in Charleston, SC, USA. This international workshop will focus on presentations by industry leading experts and will include poster paper sessions. The program consists of executive panel sessions, invited industry panels and technical presentations from government, industry and academia. Grid stability and resilience, DERs, microgrids, standards and power quality issues will be the focus of eGrid 2018. For more details and the technical program, please visit <u>www.ieee-egrid.org/2018/program</u>. A social and spouse program will also be offered.

Immediately following IEEE eGrid 2018 will be the CAPER IAB Fall 2018 Meeting, November 15, 2018 in Charleston, SC. All CAPER Participants are eligible to receive a discount on their IEEE eGrid registration. For more information, please visit www.caper-usa.com/caper-events/caper-iab-fall-2018-meeting/

Submission of Presentations: Prospective presenters are invited to electronically submit a 1-2 page abstract of their presentations. Detailed submission instructions are posted on the workshop website at www.ieee-egrid.org/2018/submissions/

### **Topics of Interest:**

- Grid reliability, resiliency and security
- Multi-terminal HVDC T&D
- Flexible electronic T&D
- Microgrids and Virtual Power Plants
- Grid stability and frequency regulation
- Grid integration of renewables
- Energy Storage and integration

- Grid codes, polices and standards
- Harmonics and power quality
- Transients, electromagnetic compatibility
- Grid protection and fault isolation
- Electronic power transformers

Mailing address: CAPER

N. Charleston, USA 29405

**Clemson University** 

1240 Supply Street,

- Smart power converters
- Cybersecurity

### Contact Information: IEEE eGrid 2018

#### CAPER IAB Fall 2018 Meeting Email: charten@clemson.edu

Zucker Graduate Education Center

Email: eGrid2018@clemson.edu Mailing address: eGrid2018 Zucker Graduate Education Center Clemson University 1240 Supply Street, N. Charleston, USA 29405



