





IEEE IAS Electrical Safety, Technical, Maintenance and Projects Workshop

March 12-14, 2018 Hyatt/Telus Centre, Alberta, Canada

www.ieee.org/estmp

The IEEE IAS ESTMP Workshop provides a forum for exchanging and advancing industry knowledge in the areas of safety, engineering design, and system reliability of electrical systems and technologies for the execution of projects. The Workshop focus is to share innovative concepts, successes as well as lessons learned in the areas of: 1) advancing state of the art knowledge and best practices, 2) stimulating innovation to create the next generation of technology and 3) design and implementation of Projects.

Call for Presentations

Consistent with past workshops, presentations will be a key part of this workshop. Dates for presentation submissions are as follows:

- Notice of intent to present July 30, 2017
- Abstract of presentation September 30, 2017
 Presentation abstracts should be approx. 200 words in a Microsoft Word format
- Notification of acceptance October 15, 2017
- Draft Presentation December 15, 2017
- Final Presentation print and publication ready February 1, 2018

For additional details, see the Technical Presentations section on the website.

Note: an option exists to write a paper associated with your presentation that will be stored in IEEE Explore and possibly future IEEE IAS publications for those interested.

Panel Discussions

In addition to the above presentations, two (2) panel discussions are planned as part of the workshop related to the following *potential* topic areas:

- Power system maintenance
- Project execution
- Safety
- Green Power
- Reliability in Design

Suggestions for other topics are welcome.

Individuals or companies who express interest in participating in these panel discussions are asked to submit abstracts for a 15 to 20 minute presentation related to one of the above panel discussion topics. The intent is to provide a cross section view of the topic to the audience which will serve as the basis for further interactive discussion. Please contact our technical committee chair, Chris Dedeurwaerder, for further information on presentations or panel discussions.

cdedeurwaerder@pembina.com (587) 293-5411







Tutorial Proposal

The workshop committee will consider conducting tutorials on subjects consistent with the mission of the ESTMP conference. This tutorial would be intended to provide workshop attendees with an opportunity to expand their knowledge on the subjects of Safety, Technical, and Maintenance. Any individual, group or company that is interested in presenting a tutorial is encouraged to fill out the form below and submit it to the ESTMP Technical Subcommittee by July 30, 2017. Tutorial proposals will be reviewed by the ESTMP committee with final selection and notification of authors by no later than October 1, 2017.

Please submit proposals or requests for further information using the format below as a guideline for required information to our technical chair, Chris Dedeurwaerder.

cdedeurwaerder@pembina.com (587) 293-5411

	the kept to 200 words or less il:	
Na Titl Co Str City Tel	torial Lead Instructor: ame: ttle: company: creet Address: cty/State/Zip Code: clephone: chail:	

Sponsorship

There are opportunities to sponsor such items as breakfasts, coffee breaks, lunch, presenters gifts, audio visual aids, printing of the workshop material, CDs, hospitality suites, social events, etc. as well as participate in the exhibition. For further information, contact our sponsorship chair, Don Wilson.

Donald.Wilson@Siemens.com (780)450-6762 ext.2265

Exhibition

Exhibition will be held on Tuesday, March 13, 1-7 pm. following the technical sessions. Vendors and suppliers are invited to showcase their products & services. For further information, contact our exhibition chair, Ken Martin.

KMartin@Brodwell.com (403) 689-7601

Looking forward to seeing you at the 2018 IEEE Electrical, Safety, Technical, Maintenance and Projects Workshop

Watch www.ieee.org/estmp for more details