



IEEE EPEC 2013

Electrical Power and Energy Conference

Innovative leadership for renewable energy

August 21-23, 2013, Halifax, NS, Canada
Halifax Marriott Harborfront Hotel

Honorary Chair

Rob Bennett, *Nova Scotia Power Inc.*

General Co-Chairs

Ferial & Mo El-Hawary, *Dalhousie University*

Steering Committee Co-Chairs

Amir Aghdam,

Concordia University, Montreal

Branislav Djokic,

National Research Council, Ottawa

Wahab Almuhtadi,

Algonquin College, Ottawa

Technical Committee Co-Chairs

Jason J. Gu, *Dalhousie University*

Voicu Groza, *University of Ottawa*

Sheldon Williamson, *Concordia University*

Industry Technical Program Chair

David McGregor, *Nova Scotia Power Inc.*

Publicity Chair

Raed Abdallah, *Ottawa Hydro*

Finance Chair

Glen Rockett, F. C. O'Neil, Scriven, & Assoc.

Invited Sessions Chair:

TBD

Tutorial/Workshop Chair

YangQuan Chen, *University of California, Merced*

Awards Committee Chair

TBD

Publications Chair

TBD

Exhibits Program

Baron Young, *Nova Scotia Power Inc.*

Registration

Mrs. Preeti Rahman

Local Arrangement Chair

TBD

Webmaster

Vincent Zhang, *Dalhousie University*

IEEE Canada President

Keith B. Brown

Secretariat

EPEC 2013

c/o Department of Electrical and Computer Engineering
Dalhousie University, Halifax NS Canada B3H 4R2



IEEE Canada



Cosponsored by: IEEE Canada and IEEE Canadian Atlantic Section

Call for Papers

Annual Electrical Power and Energy Conference (EPEC 2013) will take place in Halifax, NS, Canada from August 21-23, 2013. Located on the coast of Atlantic, Halifax is one of the best living history in Canada, countless festivals & events, and succulent seafood combine with first-rate facilities and cosmopolitan flair to make a unique and unforgettable meeting and convention destination. The objective of EPEC2013 is to provide a forum for experts in Electrical Power and Energy to disseminate their recent research outcomes and exchange views on the future research directions of these fields, and to seek direct cross-fertilization in these areas. Special sessions will be organized. We will also invite renowned experts to give keynote speeches. Bring your family with your research findings to EPEC2013, enjoy our programs and appreciate the natural wonder of Halifax.

Topics: The topics of interest include, but are not limited to the following:

- Computational Intelligence Systems
- Electricity Markets
- Energy Storage
- Wind Power
- Solar Power
- Wave & Tidal Power
- Hydrogen Power
- Bio-thermal Power
- Small Hydro Power
- Fuel Cells
- Smart Grid
- Computational Methods in Power System
- Transmission and Distribution
- Microgrids
- Power System Communications
- Energy Systems for Buildings
- Energy Conservation and efficiency
- Technology Trends
- Clean & Renewable Energy Markets
- Novel Power Generation

Paper Submission: The format of the paper should follow the IEEE conference papers style. EPEC 2013 will only accept the electronic submission of a full paper in English with maximum six pages on-line by uploading the PDF-format file to <http://www.bytematters.com/vedaepec/epec.aspx>. Detailed information on paper format and submission procedure can be found on the conference web. Extended versions of accepted papers would be considered for the publication in an international journal as a special issue or book chapters. EPEC 2013 proceedings are included in EI Compendex, IEEE Xplore and ISI Proceedings.

Important Dates:

April 8 2013	Submission of full papers in PDF and organized session proposals
April 15 2013	Submission of tutorial and workshop proposals
April 30 2013	Notification of paper and tutorial/workshop acceptance
May 20 2013	Submission of final camera-ready papers

Exhibitions: There will be an exhibition site at the conference. Companies and institutions who are interested are encouraged to contact the exhibition chair for further information.

For more information on EPEC 2013, please contact:

Ferial & Mo El-Hawary, General Co-Chairs
Dept of Electrical and Computer Engineering
Dalhousie University
Halifax, NS, Canada B3H 4R2
Tel: +1(902) 494-3911
Fax: +1(902) 422-7535
E-mail: elhawary@dal.ca

Prof. Jason J. Gu, Program Chair
Dept of Electrical and Computer Engineering
Dalhousie University
Halifax, NS, Canada B3H 4R2
Tel: +1(902) 494-3163
Fax: +1(902) 422-7535
E-mail: jason.gu@dal.ca

For detailed up-to-date information, please visit the EPEC 2013 conference web site:

<http://sites.ieee.org/epec2013/>