



Announcement

IEEE EPEC 2014

Electrical Power and Energy Conference

Partnership Between Industrial Users and Power Providers

November 12-14, 2014, Calgary, AB, Canada



IEEE Canada



Cosponsored by: IEEE Canada and IEEE Southern Alberta & Northern Canada Sections

Call for Papers

Fourteenth annual Electrical Power and Energy Conference (EPEC 2014) will take place in Calgary, AB, Canada from November 12 to 14, 2014. The objective of EPEC 2014 is to provide a forum for the exchange of electrical applications technology related to electrical power and energy generation, distribution systems and utilization. The focus for this year's conference will be on partnerships between industrial users and power providers by bringing together industrial users, power providers, manufacturers, consultants and academia to discuss cutting edge topics of interest to all stake holders.

In addition to making technical contribution to EPEC 2014, bring your family to enjoy the culturally diverse, creative and cosmopolitan city with a warm welcoming spirit.

Topics: Papers are invited on all topics of interest related to electric power and energy and especially papers with the following focus:

1. Industrial System Designation (ISD) Partnerships
2. Renewable power generation in Alberta
 - Integration Challenges
 - New technology developments
3. Co-generation
 - New developments
 - Integration
4. Controls
 - 61850 'Goose Messaging'
5. Grounding Philosophy
6. Reactive Power
7. Large Drives
 - Challenges
 - Applications
8. Regulation / Deregulation
 - Experience in Alberta
 - Future developments
 - Integrated system modeling and dynamics
9. Protection
 - Renewable energy integration
 - New developments
10. Smart Grid interoperability

Paper Submission: The format of the paper should follow the IEEE conference papers style. EPEC 2014 will only accept the electronic submission of a full paper in English with maximum six pages in double column format (submission website address to be announced shortly). Detailed information on paper format and submission procedure can be found on the conference web. Papers presented at the conference will be included in the EPEC 2014 proceedings that will be included in EI Compendex, IEEEXplore and ISI.

Important Dates:

June 10 2014	Submission of full papers in PDF, presentation summaries and organized session proposals
July 15 2014	Notification of paper acceptance
July 30 2014	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 2014, please contact:

Bill Kennedy, General Chair
b7kennedy & Associates Inc.
Calgary, AB, Canada
Tel: +1(403) 256-1863
Cell: +1(403) 585-3037
E-mail: b7kennedy@shaw.ca

Om Malik, Technical Committee Chair
Department of Electrical and Computer Engineering
University of Calgary
Calgary, AB, Canada T2N 1N4
Tel: +1(403) 220-6178
Fax: +1(403) 282-6855
E-mail: maliko@ucalgary.ca

General Chair

Bill Kennedy
b7kennedy & Associates Inc.

Technical Committee Chair

Om Malik
University of Calgary

Tutorial/Workshop Chair

Bill Bergman
PowerNex Associates Inc.

Publicity

Dali Kladar
Kladar Virtual Automation –
XpertPower Associates

Exhibition

Ronnie Minhaz
McGregor Construction 2000 Ltd.

Okpanachi Adaji
ABB Inc.

Registration

Hooman Mazin
Kilowatts Design Company Inc.

Facilities

Tim Driscoll
OBIEC Consulting Ltd.

Ron Zieber
TransAlta

Treasurer

Rasheek Rifaat
Jacobs Canada Inc.

Volunteers

Lawrence Whitby
SAIT

Sponsorship

Doug Brooks

Southern Alberta Section Chapter Liaison

Dale Tardiff
Innovative Power Solutions Inc.

Northern Canada Section Chapter Liaison

Aly Saleh
Orbis Engineering

Webmaster

Darcy Kamieniecki
Kartin Systems Ltd.

Secretary

Shan Pandher
Tenaris

IEEE Canada President

Amir Aghdam

Conference Website

<http://sites.ieee.org/epec2014/>

For detailed up-to-date information, please visit the EPEC 2014 conference web site: