CALL FOR PAPERS

EPEC 2016
Electrical Power and Energy Conference
"Smart Grid and Beyond: Future of the Integrated Power System"

October 12-14, 2016, Ottawa, Ontario, Canada
http://epec2016.ieee.ca

The annual IEEE Canada Electrical Power and Energy Conference (EPEC 2016) will take place in Ottawa, Ontario, Canada from October 12-14, 2016. As the capital of Canada and located between Toronto and Montreal, Ottawa is easily accessible.

EPEC 2016 is a conference that provides an opportunity for experts from industry, academia, government sector and other interested organizations from Canada and abroad to present and discuss the latest developments in the electric power and energy systems: academic, industrial and government research and development, industrial and business trends and challenges, as well as regulatory and policy aspects. This includes debate on the potential impact of these developments on the society. The conference provides an international forum for the presentation of peer-reviewed papers and presentations on power and energy research and development, applications and their implementations.

Topics: The EPEC 2016 welcomes submission of papers related to the conference theme including, but not limited to, the following topics

- Future Integrated Electric Power System
- Smart Grids: Existing & Emerging Technologies
- Communications in Smart Grids
- Synchronized Phasors and Protection in Smart Grids
- Power Electronics, HVDC, FACTS in Smart Grids
- Renewable Energy: Generation and Integration
- Energy Storage
- Electrification of Transportation
- Microgrids and Remote Communities
- Smart Grid Standards and Deployment
- Cyber Security and Power System Security
- Energy Conservation and Efficiency
- Nuclear Energy
- Electricity Markets and Business Models
- Integrated Energy System Planning
- Data Analytics in Smart Grids
- Computational Methods and Reliability
- Government Initiatives, Policies and Smart Grids

Paper Submission: The format of the paper should follow the IEEE conference paper style. EPEC 2016 will only accept the electronic submission of a full paper in English. Detailed information on the paper format and submission procedure is available at: http://epec2016.ieee.ca and the EDAS link for paper submission is: http://edas.info/N21909.

EPEC 2016 proceedings will be submitted to IEEE Xplore, EI Compendex and ISI Proceedings. The EPEC 2016 authors are invited to submit extended versions of their presented conference papers for publication in the IEEE Canadian Journal of Electrical and Computer Engineering (CJECE) Special Issue, http://journal.ieee.ca.

Important Dates:

<table>
<thead>
<tr>
<th>Submission of full papers in PDF</th>
<th>June 05, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission of workshop &amp; panel session proposals</td>
<td>June 05, 2016</td>
</tr>
<tr>
<td>Submission of tutorial proposals</td>
<td>June 05, 2016</td>
</tr>
<tr>
<td>Notification of workshop/panel/tutorial acceptance</td>
<td>June 12, 2016</td>
</tr>
<tr>
<td>Notification of paper acceptance</td>
<td>July 05, 2016</td>
</tr>
<tr>
<td>Submission of final camera-ready papers</td>
<td>July 31, 2016</td>
</tr>
</tbody>
</table>

Exhibition: Showcase your products & services to Canadian and international audience. Book your space now. For more details please go to: http://epec2016.ieee.ca/exhibitors/

For more information about EPEC 2016 please contact:
Ms. Cathie Lowell
Conference Registration & Administration Chair
E-mail: cathie.lowell@gmail.com
Dr. Voicu Groza
Technical Program Committee Chair
E-mail: vgroza@ieee.org

Sponsors

IEEE Canada

IEEE Ottawa Section

IEE PES

IEE Power & Energy Society

Scan this barcode to bookmark EPEC’16

Honorary Chair
Colin Clark
Brookfield Renewable Energy Group

General Conference Co-Chairs
Branislav Djokic, NRC, Ottawa
Raed Abdullah, Hydro-Ottawa

Technical Program Committee
Voicu Groza, University of Ottawa, Chair
Xiaoyu Wang, Carleton University, Co-Chair
Karim Hinzer, University of Ottawa

Industry Program Committee Chair
Jean Pellerin
Brookfield Renewable Energy Group

Secretaries
Aidan Foss, ANE Energy

Finance Co-Chairs
Tom Lavriss, CNSC
Anissa Shadday, Carleton University

Workshops/Panel/Tutorials Chair
David Jarry-Bolduc, Hydro-Québec

Publications Committee
Irfan Al-Anbahi, University of Regina, Chair
Alfredo Herrera, University of Ottawa

Publicity Committee
Shamsodin Taheri, Chair
Université du Québec en Outaouais
Joan Haysom, University of Ottawa, V-Chair

Patrons Chair
Raed Abdullah, Hydro-Ottawa

Exhibition Chair
Richard Hagemeyer, Algonquin College

Local Arrangements Chair
Wolfram Lunscher, Can. Space Industry

Web Site Committee Chair
Jeffrey Arcand, CISO, Ottawa

Registration Chair & Administration
Cathie Lowell, CI Consulting

IEEE Canada CONAC Chair
Wahab Almuhaidbi, Algonquin College

Advisory Committee
Wahab Almuhaidbi, Chair
Maike Luiken, Lambton College
Amir Aghdam, Concordia University
Om Malik, University of Calgary
Mo El-Hawary, Dalhousie University
Bob Hanna, RPM Engineering
Geza Joes, McGill University

IEEE Canada President
Witold Kinsner, University of Manitoba

General Inquiries
Email: info@epec2016.ieee.ca
Web: http://epec2016.ieee.ca
Twitter: #EPEC2016