



IEEE Canada



General Conference Chair:

Dr. Vijay Sood, P.Eng., FIEEE, FEIC
Hydro-Quebec (IREQ), Varennes

Steering Committee:

Dr. Amir Aghdam, P. Eng.,
Concordia University, Montreal
Dr. Branislav Djokic, P. Eng.,
National Research Council, Ottawa
Dr. Wahab Almuhtadi, P. Eng.,
Algonquin College, Ottawa
Dr. Anader Benyamin,
Advanced Research Technologies, Montreal

Technical Program Committee Chair:

Dr. Bin Wu, P.Eng.,
Ryerson University, Toronto

Secretary:

Nazih Khaddaj Mallat,
INRS, Montreal

Treasurer:

Dr. Yousef Shayan, P. Eng.
Concordia University, Montreal

Publicity Chair:

Ahmed Ghariani
SNC-Lavalin, Montreal

Workshop Chair:

Dr. Luiz Lopes
Concordia University, Montreal

Project Coordination Chair:

Dr. Sheldon Williamson
Concordia University, Montreal

IEEE Canada President & Region7 Director:

Dr. Bob Hanna, P.Eng., FIEEE, FEIC
RPM Engineering, Ontario

IEEE Canada CONAC Chair:

Kash Husain
Dillon Consulting Ltd., Ontario

Registration Chair:

Dr. Vijay Devabhaktuni
Concordia University, Montreal
Email: vjayd@encs.concordia.ca

CALL FOR PAPERS

Electrical Power Conference 2007

Renewable and Alternative Energy Resources

October 25 - 26, 2007 Montreal, Quebec, Canada

Holiday Inn Select

Montreal Downtown Convention Center

99 Viger Ave & St. Urbain St. Montreal, Quebec, H2Z 1E9

BACKGROUND: IEEE Electrical Power Conference (EPC) 2007 is focused on Renewable and Alternative Energy Resources as one of the areas in Power Systems Engineering that has been receiving a lot of attention in recent years worldwide. The conference is sponsored by IEEE Canada and organized by IEEE Montreal and Ottawa Sections. It is a natural extension/spin-off of the Electrical Power Symposia (EPS) that started in Ottawa and was, for the past six consecutive years, very successfully organized by the IEEE Ottawa Section. That approach of addressing the topics of wider interest and to have both Canadian and international speakers, was followed in 2006 as well. The crucial role of Distributed Generation and Smart Grids is increasingly getting recognition in the economy, energy, and environment, which form a basis for nation's sustainability, security, and development.

TOPICS:

Topics of interest to the conference include the following:

- Wind Power
- Solar Power
- Ethanol Power
- Hydrogen Power
- Bio-thermal Power
- Small Hydro Power
- Fuel Cells
- Wave & Tidal Power
- Energy Storage
- Smart Networks
- Smart Networks Reliability
- Smart Networks Protection
- Energy Efficiency
- Energy Conservation
- Technology Trends
- Clean & Renewable Energy Markets

IMPORTANT DATES:

Deadline for submitting extended abstract: July 31, 2007

Notice of paper acceptance: August 15, 2007

Submission of camera-ready paper (6 pages): September 12, 2007

NOTES:

Extended abstract: Minimum length of extended abstract should be 2500 words, i.e. minimum 3 pages in **IEEE PES format**: body text font size 10, single-spaced, double-column format, on 8.5x11 inch letter size paper.

Final paper length is 6 pages, maximum 8 and, for every page over 6, there will be an extra page charge.

Submission of a maximum of 2 papers per author/coauthor is allowed. The submitted extended abstracts will go through a peer review. The final version of an accepted paper will be included in the EPC 2007 conference digest and published in IEEE Xplore only if the paper is presented at the conference.

SPONSORS:

IEEE Canada, IEEE Montreal Section, IEEE Ottawa Section. Other sponsors are welcome.

For further information:

See our website: <http://www.ieee.ca/epc07/>



Ottawa Section

