Dr. Pragasen Pillay Concordia University

Steering Committee:

Dr. Amir Aghdam Concordia University Dr. Geza Joos

McGill University Dr. Anader Benyamin-Seeyar IEEE Montreal Section

Dr. Wahab Almuhtadi Algonquin College

Technical Program Co- Chairs:

Dr. Sheldon Williamson Concordia University

Dr. Laurent Lamarre

IREO

Dr. Voicu Groza University of Ottawa

Technical Program Committee:

IREO

Dr. Branislav Djokic

NRC- National Research Council Canada

Dr Kamal Al-Haddad

Dr.Vijay Sood

University of Ontario Institute of Technology

University of Alberta

Dr. Praveen Jain

Queen's University Dr. Mo El-Hawary

Dalhousie University

Dr. Ambrish Chandra

Joint Secretaries:

Mr. Reinaldo Tonkoski Concordia University

Mr. Chirag Desai

Concordia University

Project Management:

Dr. Anader Benyamin-Seeyar IEEE Montreal

Mr. Nazih Khaddai Mallat

egistration/Publication: Mrs. Preeti Raman

Mr. Eric Germain

Local Arrangement:

Dr. Amir Aghdam

Concordia University

Mr. Jean-Claude Latortue

IEEE GOLD

Mr. Raed Abdullah IEEE Ottawa Section

Mr. Eric Germain

Panel/Invited/Special Session Chair:

Dr. Luiz Lopes

Concordia University

Photovoltaic (PV) Systems Integration Issues

Dr. Lisa Dignard CanmetENERGY - NRCan

Hydro Power & Storage Technology

Dr. Stan Pejovic University of Toronto

Plug-in Hybrid EV

Dr. Sheldon Williamson Concordia University

Marine Energy

Dr. Mo El-Hawary

Dalhousie University

orship and Exhibition: Mr. John Grefford

Dr. Ambrish Chandra

Dr. Arezki Merkhouf

IREO

Student Activities: Dr. Pouya Valizadeh

Concordia University

Mr. Shauheen Zahirazami Concordia University

Mr. Kian Jalaleddini

Concordia University

IFFF Canada President Dr. Ferial El-Hawary

IEEE PES President

Mrs. Wanda K. Reder





CALL FOR PAPERS

IEEE Canada

3rd Annual Electrical Power and Energy Conference October 22-23, 2009, Montreal, Quebec, Canada

SUSTAINABLE / RENEWABLE ENERGY SYSTEMS AND TECHNOLOGIES

The theme for the 3rd Annual IEEE Canada Electrical Power and Energy Conference is "Sustainable/Renewable Energy Systems and Technologies". This year's conference will host academics, consumers, industries, and governments, to showcase research and advancement in the technological areas of solar, wind, tidal, hydrogen, biomass, and electric/hybrid electric vehicles. The 2-day event will feature keynote dialogues with simultaneous special presentations, workshops, and tutorials.

Topics of interest include, but are not restricted to:

- **Solar Power**
- **Ethanol Power**
- **Hvdrogen Power**
- **Biomass Power**
- **Hydro Power Generation**
- **Fuel Cells**
- Wave/Tidal Power
- **Novel Power Generation**

- **Energy Storage**
- **Energy Management**
- Wind Power
- **Energy Systems for Buildings**
- **Urban Environment**
- **Electric/Hybrid Electric Vehicles**
- **Energy Conservation**
- **Technology Trends**

DEADLINE FOR SUBMISSION:

Deadline for submitting extended abstracts: July 20, 2009

Deadline for submitting Special Sessions abstracts: July 27, 2009

Notification of paper acceptance: August 10, 2009

Submission of camera-ready paper (6 pages): September 7, 2009

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, doublecolumn format, on 8.5×11 inch letter size paper.

The submitted extended abstracts will go through a peer review process. The final version of the accepted paper will be included in the EPEC 2009 conference proceedings and published in the IEEE Xplore database, provided the paper is fully registered and presented in person at the conference.

SPONSORS:

IEEE Canada; **IEEE Power & Energy Society**; **IEEE Montreal Section: IEEE Ottawa Section.** For further information, see our website:

http://www.ieee.ca/epec09 or contact: tonkoski@ieee.org









