Delta Winnipeg, 350 St. Mary Avenue

The Plug-in Highway Network invites you to the

PHEV2007 Conference

Where the Grid Meets the Road

Thursday, November 1 to Friday, November 2, 2007

> Delta Winnipeg 350 St. Mary Avenue Winnipeg, MB

Sponsored by Manitoba Hydro, the Centre for Sustainable Transportation at the University of Winnipeg, Manitoba Infrastructure and Transportation, and the University of Manitoba.

A forum for collaboration amongst industry, academia, utilities, governments and institutions to:

- understand how Plug-in Hybrid Electrical Vehicles (PHEV) technologies can be integrated into current and future transportation systems and the electrical power grid;
- establish a primarily-Canadian network focused on PHEV-related issues;
- develop educational and public engagement for the Plug-in Highway;
- review on-going research and demonstrations of PHEV projects across North America:
- discuss the possible role of government support for PHEV research development and commercialization.

Registration & Conference Fees

Conference fees (CAD \$ funds only) include breakfast, lunch, dinner, simulation course, Newflyer tour, and special sessions: • Early Bird Registration: \$265

(on or before Aug. 15)

• Registration: \$355

(after Aug. 15)

 Student Day Pass: \$50 per day (excludes evening program Nov. 1)

Additional tickets for Nov. 1 evening dinner: \$50

Accommodations

Delta Winnipeg

Toll-free: 1-888-778-5050

Quote conference PHEV2007 to obtain special conference discount rate. Visit the Plug-in Highway Network web site for complete details referring to Online Registration and Accommodations.





Winnipeg, Manitoba 🌞 November 1 & 2, 2007

Delta Winnipeg, 350 St. Mary Avenue

CALL FOR ABSTRACTS

Submissions of research and technical papers, presentations and posters, including commercial or experimental applications, are invited. Technical contributions are welcomed, but not limited to: battery storage technologies; mathematical modeling of power-trains; PHEV vehicle designs; power supply and effect on utilities; sustainable transportation; policy incentives required for PHEV; the link between PHEV and distributed or intermittent renewable energy; ultra capacitors and mechanical fly-wheels; V2G applications.

Deadline for Submission of Abstracts - Friday, June 1, 2007

Visit the Plug-in Highway Network web site for complete submission criteria and schedule.

PUBLIC FORUM

November 2, 2007 (afternoon) in Delta Winnipeg Ballroom

Presentations by panelists, describing how they see the future of PHEV, will be followed by a Q & A session. The forum will give the public the opportunity to understand the role of PHEV in sustainable transportation and interact with PHEV world leaders.

Posters on sustainable energy systems by students, government organizations and local companies will be on display. Students are encouraged to present their research work during this public forum. It will provide them with the opportunity to discuss their ideas with industry, government and academic researchers involved in renewable transportation. Interested students are advised to contact the Public Forum and Student Coordinator, Jeremy Langner, by e-mail at: jeremy_langner@hotmail.com.

CONFERENCE CO-CHAIRS

Dr. Eric Bibeau

NSERC/Manitoba Hydro Alternative Energy Industrial Chair University of Manitoba Winnipeg, MB, Canada R3T 5V6

Ph.: 204-474-7923

E-mail: eric_bibeau@umanitoba.ca

Arne Elias PhD(C) MBA

Executive Director

The Centre for Sustainable Transportation At the University of Winnipeg Winnipeg, MB, Canada R3C 0G2

Ph.: 204-982-1140

E-mail: a.elias@uwinnipeg.ca

