

## Canadian Energy Expo Sports New Micro-Seminar Theatre

With all of the interest in green energy on the farm, the Canadian Energy Expo is offering Micro-Seminars on current topics in addition to demonstrations and exhibits on all matters pertaining to sustainable and alternative energies.



"Green Energy is a hot topic right now," says Murray Logan, Co-ordinator of the Canadian Energy Expo at Canada's Outdoor Farm Show. "Everyone is anxious to learn as much as possible and the new theatre setup located in the Canadian Energy Pavilion will be able to accommodate small interaction between industry leaders and producers."

The Canadian Energy Expo is located next to the Ducks Unlimited Wetland Farm Pond and features exhibits and demonstrations on all aspects of green energy, including biomass, biofuels, solar, wind, biothermal and biogas.

Some of the micro-seminars will include:

- Ian Moncrieff, President and CEO, Canadian Biofuel - "Biomass in Ontario"
- Erin Henderson, DG Communications, Hydro One - "Connecting Renewable Project to the Grid"
- Mike Farlow, Innovator – "DIY EV ( Electric Vehicle) Conversions"
- Steve Ray, Business Development Manager, Essex Energy – "MicroFIT & FIT Solar Farm Systems"
- June Thomson, Manager, GeoSmart Energy – "Saving with Geothermal Heating & Cooling"
- Suni Ball, Sales Manager, Proterra Solar – "Solar Thermal Technology"
- Chad Brezynskie, Co-Founder & VP, GeoSmart Energy – "Earning with Roof Mounted Solar"
- Mark Theissen, Partner, New Energy Farms – "Miscanthus as an Energy Crop"
- Don McCabe, Vice President, OFA – "Ontario's Renewable Energy Future"

After visitors have been fully informed at the micro-seminars, they get recharged and energized with a burger and beer at the GeoSmart Energy Café also located in the Canadian Energy Expo.

The Canadian Energy Expo runs in conjunction with Canada's Outdoor Farm Show on September 14, 15 & 16, 2010 at Canada's Outdoor Park in Woodstock, ON.

For more information, visit [www.OutdoorFarmShow.com](http://www.OutdoorFarmShow.com)

