



August 12, 2008

Burlington, Ontario

## **Electric Hydrogen joins the GTA Hydrogen Village to demonstrate hydrogen fuel cell applications at the Canadian National Exhibition Eco Pods (Music Building)**

The goal of the Hydrogen Village is to lead the way to a green and sustainable energy future by raising awareness, breaking down barriers to markets for hydrogen, fuel cell and other relevant technologies. The Hydrogen Village is about building hydrogen and fuel cell communities. The exhibit will showcase technologies developed and deployed by Electric Hydrogen with the support of the Hydrogen Village and with the assistance of the Government of Ontario.

Electric Hydrogen (EH) has developed:

- Rack-mountable hydrogen generation systems
- Rack-mountable hydrogen storage modules
- Metal hydride hydrogen storage filling stations
- Hydrogen storage systems for stationary and mobile applications
- A proprietary approach to safe and reliable system operation that enables the deployment of hydrogen generation and storage systems indoors
- A proprietary approach to controlling power input that enables the hydrogen generation system to produce hydrogen directly from renewable power.

All of these technologies have been deployed in communities, colleges, and businesses in the Province of Ontario with the support of sophisticated regulatory agencies, supportive government policies and people and organizations motivated to adopt advanced, emission-free power technologies.

### **About Electric Hydrogen, Inc.**

Electric Hydrogen delivers innovative hydrogen products for a broad and growing market in the energy sector. Electric Hydrogen products and services help accelerate the commercialization of fuel cells by providing convenient and easy to use hydrogen supply at or near the point of use, avoiding the cost and complication of delivering and installing industrial hydrogen supply systems in remote or indoor environments. For more information, please visit Electric Hydrogen at [www.electrichydrogen.com](http://www.electrichydrogen.com) or contact [info@electrichydrogen.com](mailto:info@electrichydrogen.com) or call +1.905.634.1246.

### **About the Hydrogen Village**

The Greater Toronto Area Hydrogen Village is a public-private partnership of some 35 organizations whose primary intent is to accelerate the development of commercially sustainable markets for hydrogen and fuel cell technologies. Several early technology deployments have already been undertaken throughout the Greater Toronto Area including both mobile and stationary applications as well as refuelling infrastructure development. For more information, please visit <http://www.hydrogenvillage.ca> or contact Ry Smith at [rsmith@h2fcc.ca](mailto:rsmith@h2fcc.ca) or call 1.905. 822-1539.