

## Hydrogen Heating: International Industry Perspectives Webinar

September 20, 2022

The Hydrogen Heating Network's inaugural live virtual conference, *Hydrogen Heating: International Industry Perspectives*, which will be held September 20, 2022. The forum will share challenges and progress made to enable Hydrogen and Hydrogen blends, for use in homes and buildings to reduce greenhouse gas emissions. Join us and bring your questions for this engaging session. Registration is required ([Hhn Registration](#)).

- **Date:** September 20th,
- **Time:** 11am ET - 3pm ET, (4 hours)
- **Location:** Live Virtual Event - If you can't attend, register and get the recording anyway
- **Registration Link:** [Hhn Registration](#)
- **Cost:** \$349, after Sept 13th \$449 (includes service fees)
- **Subscribe:** to be notified of future Hydrogen Heating Network events - <https://h2heating.net/join-us/>

Topics for discussion:

- Challenges and progress made in Canada, UK, Italy, and Germany in support of Hydrogen and Hydrogen blends, for use in homes and buildings
- Progress in adopting varying blends of hydrogen with natural gas
- Research & Appliance Testing, including 100% hydrogen
- Plans for the future & challenges ahead

Sector perspectives will include:

- appliance manufacturers from Italy, Germany, and Canada
- utility leaders from Canada and the UK
- equipment test labs from Canada and the US

### **Agenda:**

#### **Welcome**

Pete Koepfgen, CEO & President, Hydrogen Heating network (Hhn)

#### **Utilities - State of the Sector**

Stella Matthews, Hydrogen Development Manager, Northern Gas Networks, UK

Charles Gagné-Bourque, Engineering Manager, Hydrogen Projects, Energir, Quebec, Canada

#### **Manufacturers - State of the Sector**

Sam Dawson-Smith, Hydrogen Portfolio Manager, Bosch, Germany

Jennifer Doepker, Vice President, Gradient Thermal, Alberta, Canada  
Nicola Guardigli, Senior Gas Engineer, Electrolux, Italy

**Appliance Test Labs - 100% Hydrogen or Blending**

Paul Glanville, R&D Director, GTI Energy, USA

Martin Thomas, Senior Project Engineer, Alternative Energy Laboratory, Buildings & Renewables Group,  
NRCAN, Canada

**Panel Discussion + Audience Q&A: Challenges and Progress of the Industry**

(Speakers above)

**Sponsorships:** If interested in sponsorship, contact Pete Koepfgen @ [pete@h2heating.net](mailto:pete@h2heating.net)