

Invitation to  
Fuel cell conference 2017

5 December 2017

at Lundqvist & Lindqvist, Klarabergsviadukten 90, Stockholm

Energiforsk, Swedish Electromobility Centre and theme Fuel cells are happy to invite you to the annual Fuel cell conference 2017.

The Swedish Energy Agency finances a project for technology watch and pre-studies within the area of fuel cells. The project is carried out as part of Swedish Electromobility Centre and is led by Energiforsk. The annual conference will report the results of specific pre-studies, technology watch as well as a wider outlook and industrial examples.

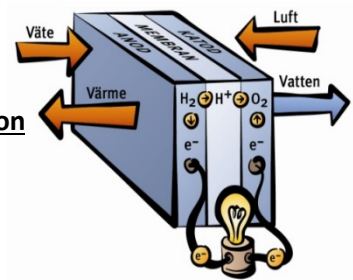
**WHEN** 5 December 2017

**WHERE** St Clara, Lundqvist & Lindqvist at Klarabergsviadukten 90, Stockholm

**REGISTRATION** Register made by November 20, 2017, at the latest: [Link to registration](#)

**COST** Participation is free. At no-show, SEK 500 will be invoiced

**QUESTIONS** Contact Bertil Wahlund [bertil.wahlund@energiforsk.se](mailto:bertil.wahlund@energiforsk.se)



*Please note that the conference language is Swedish, with presentation slides in English.*

Welcome!

PROGRAMME (to be updated)

09.00 REGISTRATION  
Coffee

09.30 WELCOME

- Kristina Difs, Energimyndigheten
- Elna Holmberg, Swedish Electromobility Centre
- Bertil Wahlund, Energiforsk

09.45 KEYNOTE SESSION. EXAMPLES FROM THE INDUSTRY

- *Fuel cells in trucks – Developing the future together with the customer* – Marita Nilsson, Scania
- *The HyBRIT project* – Mikael Nordlander, Vattenfall

---

11.00 HYDROGEN – STORAGE AND PRODUCTION

- *Hydrogen production by electrolysis* – Ann Conrell, KTH
- *Hydrogen storage in vehicles, a new project* – Hans Pohl, Rise Viktoria & Bengt Ridell, Sweco

---

11.30 FUEL CELLS IN VEHICLES

- *Prerequisites for fuel cell vehicles* – Hans Pohl, Rise Viktoria

---

12.00 LUNCH

---

13.00 FUEL CELLS IN VEHICLES, CONT

- *Can fuel cells become a mass produced option globally for heavy duty trucks 2030+?* – Magnus Karlström, Chalmers
- *Fuel cells in vehicles, handling machines and locomotives in intermodal transport systems* – Angelika Treiber, TFK
- *Fuel cell powered cargo-bikes, a mini-demo project* – Anders Lundblad, Rise SP

---

14.00 FUEL CELLS IN STATIONARY APPLICATIONS

- *Development and examples of fuel cells in stationary application* – Bengt Ridell Sweco

---

14.30 COFFEE

---

15.00 TECHNOLOGY WATCH OF SOFC AND SOEC

- *Recent Development of SOFC, SOEC and Modelling of fuel cells* – Bengt Sundén, LTH & Jan-Erik Svensson, Chalmers

---

15.20 TECHNOLOGY DEVELOPMENT AND RESEARCH FINDINGS WITHIN FINALISED FFI FUEL CELL RESEARCH PROJECTS

- *SOFC technology development, improvements of life time* – Jan-Erik Svensson, Chalmers
- *PEFC technology development, new components and concepts* – Carina Lagergren/Göran Lindbergh, KTH

---

16.00 THANK YOU!