

MINISTRY OF FOREIGN AFFAIRS OF DENMARK

INVEST IN DENMARK

Hydrogen2Storage & Transport in Denmark



The Ministry of Foreign Affairs of Denmark cordially invites selected companies, ministries and organizations, to a roundtable on Hydrogen2Storage & Transport

8. June 2016
Venue: Danish Parliament,
Provianthuset

RSVP: marstu@um.dk
Tel: +45 4115 3125

Program	
8.30	Registration
9.00	Welcome by MP Eva Kjer Hansen
Part I	Hydrogen2Storage and Balancing
9.15	Keynote: Hans Aage Nielsen, Energinet.dk 'Large Scale Energy Storage in Denmark - What is needed '
9.45	Keynote: Pierre-Etienne Franc, Air Liquide , 'Balancing and Storage project in Denmark'
10.15	Q&A
Part II	Hydrogen2Transport
10.45	Keynote: Dr. Sae Hoon Kim, Vice President, HYUNDAI , 'Next generation fuel cell vehicles'
11.15	Keynote: Karin Kassam, VP Ballard , 'Hydrogen2large transport like busses and ferries'
11.45	Q&A
12.00	Panel discussion with : <ul style="list-style-type: none">- Keynote speakers- H2Logic- Insero- Partnership for Hydrogen and Fuel cells Moderated by: Future Navigator (Liselotte Lyngsø)

Organized by Invest in Denmark / Ministry of Foreign Affairs Denmark – www.investindk.com

About the participants

Invest in Denmark provides your company with a tailor-made solution for locating your business in Denmark. We measure our success by how well we contribute to yours. So, if you are considering setting up business or expanding your activities in Denmark, make us your first stop.

Copenhagen Capacity assists foreign businesses, investors and talent in identifying, releasing and capitalising on business opportunities in the Greater Copenhagen area - free of charge.

The Partnership for Hydrogen and Fuel Cells is engaged in supporting the development of hydrogen and fuel cell technologies. These technologies are necessary in order to achieve independence of fossil fuels in 2050 Danish Hydrogen Association

Hyundai is one the largest automakers in the world and a pioneer within zero-emission vehicles. Most notably, Hyundai is behind the first mass-produced hydrogen car, the ix35, which only emits water.

BALLARD is recognized as a world leader in proton exchange membrane ("PEM") fuel cell development and commercialization

Air Liquide are deploying a global network of hydrogen charging stations. Air Liquide collaborates with automobile manufacturers and government authorities to develop hydrogen energy.

AREVA H2Gen develops hydrogen technologies and markets. This activity covers 2 fields: electricity production via fuel cells, as well as energy management and storage via hydrogen production by water electrolysis.

Energinet.dk owns the Danish electricity and gas transmission and storage system. Our main task is to maintain the overall short-term and long-term security of electricity and gas supply.

MINISTRY OF FOREIGN AFFAIRS OF DENMARK
INVEST IN DENMARK

COPENHAGEN
CAPACITY



HYUNDAI

BALLARD[®]
PUTTING FUEL CELLS TO WORK



ENERGINET/DK