Icelandic New Energy Ltd.

Grensásvegi 9, P.O. Box 8192, 128 Reykjavík, Iceland Phone: +354-588-0310 Fax: +354-588-0315 Email: skulason@newenergy.is

October 4th 2012 in Reykjavik

Electromobility in the North Atlantic Regions

One day workshop organized by Icelandic New Energy and EcoEnergy (Græna Orkan)

With participation of Nordic supported projects <u>INTELECT</u>, <u>No-Slone</u> and <u>RekkEVidde</u> and the North Atlantic Hydrogen Association (NAHA)

Over the last few years number of projects have been supported by the Nordisk Energy Forskning (NER) on Electric Transport. Some already in the conclusion phase, others taking the first steps.

INE has been relatively active over the last few years in demonstrating electro mobility both battery and hydrogen. The workshop is to group together a couple of the projects and share information between projects and participants and all other stakeholders which are welcome to join us in Iceland for this short seminar.

Electro mobility is the theme and the workshop will discuss both road and marine possibilities.

The workshop will take place at Reykjavík Energy, Bæjarhálsi 1, 110 Reykjavík, Iceland.

Registration is now open.

The registration fee includes coffee and lunch.

Registration fee:

Before September 20th After September 20th ICEKR 9.900 ($\sim \in 67$)
ICEKR 13.900 ($\sim \in 94$)

<u>Please send registrations to Guðrún Lilja Kristinsdóttir, glk@newenergy.is</u> with the following information:

Name:

Email:

Billing information: (invoices will be sent out following registrations)

The workshop will bring together many of the key players working in this field in the Nordic countries and as such it will be a unique opportunity to have an overview of what is happening in the Nordic countries regarding electric mobility.

WORKSHOP AGENDA

Chairman: Kolbeinn Marteinsson, Chairman Græna Orkan (ECOENERGY)

09:00 Conference opening

To be decided

09:10 Government policy and status – Græna Orkan

Jón Björn Skúlason, Icelandic New Energy, Iceland

09:30 Electric vehicles in Norway – status and future steps

Ole Henrik Hannisdal, Grönn Bil, Norway

09:50 Clean vehicles in Stockholm

Jonas Ericson, Clean vehicles Stockholm, Sweden

10:10 How can hydrogen enable electrification of transport in Denmark

Mikael Sloth, H2-Logic, and chairman SHHP, Denmark

10:30 Coffe break

10:50 Large scale storage of renewable electricity

Oliver Weinman, head of research and development, Vattenfall Europe, Germany

11:10 Role of hydrogen in North Atlantic context

Christopher Kloed, chairman NAHA, Norway

11:30 RENSEA – using renewable energy in marine environment

Árni Sigurbjarnarson, Northsailing, Iceland

11:50 Renewable energy as a portfolio for marine fuels

Sigurd Enge, Bellona foundation, Norway

12:15 Lunch

13:30 RekkEVidde – measuring actual range of battery vehicles

Arto Haakana, Green net Finland

13:50 Public testing of FCEV's and BEV's in Iceland

Guðrún Lilja Kristinsdóttir, Icelandic New Energy

14:10 BEV's in Faroe Island

Finn Jakobsen, SEV, Faroe Island

14:30 No-Slone project- Making logistics sustainable through Nordic cooperation

Jens Christian Lodberg Hoj, Inzero mobility, Denmark

15:00 Coffee

15:20 INTELECT – incentives for electro-mobility in the Nordic countries

Sigurður Ingi Friðleifsson, Energy Agency Iceland

15:50 Fuel consumption and forecasting future fuel needs

Ágústa Loftsdóttir, National Energy Agency

16:10 Visulising the future electric transport in Iceland

Sverrir Viðar Hauksson, Chairman Automotive Association of Iceland

16:30 Governments next steps and final remarks

Kolbeinn Marteinsson, political advisor for the Minister of Industry, Iceland