



/ EMISSION FREE FUTURE NOW

08.15 **Welcome.**

Harri Jaskari, Member of Parliament, Chairman of the Parliamentary Energiaremontti Group, Vice-Chairperson of the Commerce Committee, Member of the Committee for the Future.

08.20 **Tackling the 3 taboos in the energy strategy.**

Pasi Vainikka is leading the Neo-Carbon Energy project - the single largest renewable energy research in Finland. Project's gift to Finland celebrating the 100th anniversary of its independence is a path to 100% renewable energy.

08.30 **How progressive policy changed the World.**

Hans-Josef Fell was member of the German parliament 2008-13. He is the father of the German Renewable Energy legislation - a model policy for 100 countries. Mr Fell is the founder and president of the Energy Watch Group.

08.45 **Energy Transition in China: The Synergic Large Scale Deployment of Renewables and Electric Vehicles.**

Jian Liu is responsible for electric vehicle and energy storage research division at the China National Renewable Energy Center / Energy Research Institute, National Development and Reform Commission (NDRC).

09.00 **Future mobility is here.**

Pierril Pouret, EV Director, Nissan Nordic Europe is responsible for Nissan's Zero Emission strategy development and implementation in the Nordic and Baltic countries.

09.15 **Singularity: Machine and human become one. Energy is next in the line.**

Jose Cordeiro. An author, energy expert, futurist, transhumanist and Singularity University founding faculty at NASA in California. His career span includes modeling for the ISS Space Station to running for Venezuela's energy minister.

09.30 **Ends**

Neo-Carbon Energy contacts:



Pasi Vainikka
VTT Technical Research Centre of Finland Ltd
pasi.vainikka@vtt.fi, tel. +358 40 5825 987
@VainikkaPMJ



Christian Breyer
Lappeenranta University of Technology
christian.breyer@lut.fi, tel. +358 50 443 1929
@ChristianOnRE



Sirkka Heinonen
Futures Research Centre, University of Turku
sirkka.heinonen@utu.fi, tel. +358 40 5811229
@SirkkaFMC

www.neocarbonenergy.fi
facebook.com/neocarbonenergy
Twitter: @neocarbonenergy

EMISSION FREE FUTURE NOW.

Date: Wed 26 October 2016

Time: 08:15 – 09:30

Place: the Parliament of Finland
Visitor Centre
(Pikkuparlamentti, kansalaisinfo)
Arkadiankatu 3, Helsinki



NEO-CARBON ENERGY project is one of the Tekes strategic research openings and the project is carried out in cooperation with VTT Technical Research Centre of Finland Ltd, Lappeenranta University of Technology LUT and University of Turku, Finland Futures Research Centre FFRC.



**NEO
CARBON
ENERGY**