

Date: Friday, 8 May 2015

Time: 10:00-15:15

Venue: Eesti Teaduste Akadeemia / Estonian Academy of Sciences – Kohtu 6, Tallinn

International Seminar "(r)Evolution in Energy Economics"

Programme

10:00-10:25	Welcome coffee and networking
10:25-10:30	Opening words / Enn Õunpuu, Founder and CEO - Elcogen
10:30-10:50	Keynote: Estonia as a part of global energy economy / Ando Leppiman, Deputy Secretary General for Energy – Estonian Ministry of Economic Affairs and Communications
10:50-11:20	Towards sustainable integrated energy systems – distributed low emission production, storage and smart grid / Jukka Paatero, Senior University Lecturer – Aalto University
11:20-11:45	Fuel Cell Systems -efficient and sustainable distributed energy production / Tuomas Hakala, Co-founder – Convion
11:45-12:45	Hyundai iX35 FuelCell car presentation / Lunch and networking
12:45-13:15	Smart Grid Systems / Sami Sailo, Product Manager – There Corporation
13:15-13:45	Hydrogen Society, goal and Japanese strategy for realization / Jussi Solin, Senior Researcher – VTT Technical Research Centre of Finland
13:45-14:15	Hydrogen infrastructure, scenarios and realization in Scandinavia and Baltics Kalevi Korjala, CEO – Woikoski
14:15-14:45	Wind and Solar Power Storage and Conversion to Gas and Liquid Fuels / Prof. Enn Lust – Tartu University
14:45-15:15	Final discussions, networking and snacks / Hyundai iX35 FuelCell car presentation



