Conference in Riga,

7th-8th September, 2017

Venue: The Riga Latvian Society house, Merkela Street 13, Riga





WORKING LANGUAGE

English and Latvian. A synchronous translation from Latvian into English will be provided.

PROGRAM

7th September

Moderator: Reinis Āboltiņš

9:00-9:30 Coffee & Registration 9:30-10:00 Welcome Speeches

Mr Stefan Eriksson, Director of the Nordic Council of Ministers' Office in Latvia

Mr Gints Kaminskis, Board Chairman of the Latvian Association of Local and Regional Governments

Mr Normunds Talcis - Board Chairman at the Joint Stock Company AS "RĪGAS SILTUMS"

10:00-11:00 Priorities in Nordic energy cooperation: what's in it for Baltics?

- "Current and future priorities for Nordic energy cooperation. The challenge of closer Nordic and Baltic cooperation", by Mr Johan Vetlesen, Deputy Director General, Ministry of Petroleum and Energy, Norway and Chairman of the Nordic Committee of Senior Officials for Energy Policy
- "Strategy for the future Nordic-Baltic co-operation on energy and energy efficiency", by Mr Hans Jorgen Koch, Nordic Energy Research
- "New challenges and prospectives for smart cities in the opinion of Latvenergo" by Mr Olegs Linkevičs, Dr.Sc.Ing. R&D, Head of Development section
- "Building Energy Efficient Cities: Lithuanian experience", Inga Valuntienė, Chief Operating Officer at JSC
 "Teisingi energetikos sprendimai"
- "What Nordic Baltic energy cooperation context should Latvia take into account, planning its future for energy efficiency", by Mr Juris Ozolins, Energy Security Commission

11:00-11:30 Coffee Break





11:30-12:00 Smart city solutions for Nordic-Baltic region - common challenges and trends

- "Targets and actions behind Smart & Clean Helsinki Metropolitan initiative", by Ms Sari Tasa, Program
 Director at Ministry of Economic Affairs and Employment, Finland
- "Smart solutions for small city", by Mr Jurijs Strods, Deputy chairman of the Jelgava city Council

12:00-13:00 Smart Cities: Energy efficient district heating solutions

- "Fossil free Stockholm with smarter district heating", by Mr Gustaf Landahl, Head of Department, GrowSmarter coordinator, Environment and Health Administration Stockholm
- "AS "RĪGAS SILTUMS" mounted air humidification system OPTINOX (Denmark) performance characteristics", by Mr Reinis Ozoliņš, Engineer of Production Division of JSC "RĪGAS SILTUMS"
- "Barriers for flexibility in the district heating-electricity interface" (Flex4RES project) by Mr Klaus Skytte, Head of Energy Economics and Regulation, Systems Analysis Division, Technical University of Denmark
- "What circular economy brings to district heating sector," by Ms Julia Sundberg, Country Manager, Fortum Latvia

13:00-14:00 Lunch

14:00-15:30 Smart Cities: Mobility Smart Street Lighting & the Big Data – Panel Discussion

Topics covered:

- How smart street lighting solutions can help to solve mobility problems
- Big data analysis for complex mobility problems
- Readiness of municipalities to host/ test smart solutions that are still in development innovations
- Regulatory/Implementation related gaps in new energy-efficient projects

Panel discussion participants:

- "Smart city development trends: before and now", by Mr Dusan Raicevic, Business developer, VeraPark
- "Public lighting network as central infrastructure platform for smart city technologies", by Ms Zaiga Fogelmane, VIZULO, and Mr Guntis Čoders, Citintelly
- "Artificial intelligence on the edge and its role in making cities Smart", by Mr Juris Puce, 4SmartStreets

Conference is supported by:

















ON-SITE VISITS AND DEMONSTRATIONS*

*Currently the number of applicants for on-site visits has reached its maximum. You can apply by sending an email to: info@smartcity.lv to be registered in the waiting line.

Smart city solutions in practice September 8, 2017

8.45 Leaving from the Hotel

9.00 Arrival at Rigas siltums



Visit to Ziepniekkalns CHP

JSC "Rīgas siltums" is the main heat supplier of Rīga. The JSC "Rīgas Siltums" manages and distributes 76% of the thermal energy in the city of Rīga. 77% of the thermal energy are used for heating of residential houses and for preparation of domestic hot water. Total length of city's heating network is about 800 km, 72% of which are owned by the JSC Rīgas Siltums.

More information www.rs.lv/en

10.30 Leaving from Rigas siltums

11.00 Arrival at Jelgava city Council



Visit to Jelgava city Council and Municipal Operative Information Center

Jelgava city has one of the most advanced Municipal Operative Information Center In

Jelgava city has implemented many other smart city solutions that create a comfortable living environment for its inhabitants.

More information www.pilsetsaimnieciba.lv

12.30 - 13.30 Lunch

13.30 Arrival at Fortum Jelgava



Visit to cogeneration plant on biomass Jelagya

Jelgava Biomass CPH Plant is the largest and most modern CPH plant in Latvia that use renewable energy. Jelgava CPH Plant is capable of providing up to 85% of the city's district heating load, replacing the existing production capacity, where natural gas was used. The production capacity of Jelgava power plant is 23 MW electricity and 45 MW heat. The plant produces approximately 110 GWh of electricity and 230 GWh of heat per year. This production form is energy and cost efficient and together with renewable fuels it is CO2-free.

More information www.fortum.com

15.00 Departure to VIZULO

15.30 Arrival at VIZULO



Visit to LED luminaire production facility

VIZULO is technology driven lighting producer with the focus on smart city concept development. It is specialised in LED luminaire production for street, commercial, industrial and architectural LED lighting.

VIZULO group's lighting products are exported to 27 countries all over the world.

More information www.vizulo.com/en/news

17.00 Departure to Riga

18.00 Dinner