

Industrial Thematic Workshop

Highly Flexible Combined Heat, Power and Transport Fuel Production – Prospective Technology In Our Energy Future

Wednesday, April 3, 2019 10:00 - 15:00

Europa Royale Kaunas Hotel, Miško str. 11, LT-44321 Kaunas, Lithuania

TIME	WORKSHOP SCHEDULE
10:00-10:30	<i>Arrival and Registration</i>
10:30-10:40	Welcome Speeches/Opening session Sigitas Rimkevičius, Director at Lithuanian Energy Institute, LEI, Lithuania
10:40-11:00	The Role of Biomass in Lithuanian Energy and Climate Policy Virgilijus Poderys, Member of the Lithuanian Parliament, Lithuania
11:00-11:30	Increased need for flexibility in the European energy transition Ilkka Hannula, Principal Investigator, VTT, Finland
11:30-12:00	Vision of sustainable DH System in Lithuania (The role of biomass cogeneration) Valdas Lukoševičius, President of Lithuanian District Heating Association, Lithuania
12:00-13:00	<i>Lunch break</i>
13:00-13:20	FLEXCHX: Highly flexible combined fuel and heat production using gasification and FT synthesis - <i>Presentation of the FLEXCHX project</i> Esa Kurkela, VTT, Finland
13:20-13:35	Concept of City Refinery as part of future energy production in Helsinki Jussi Uitto, Helen, Finland
13:35-13:50	Flexible FT synthesis - production of renewable fuels for the transport sector Manuel Selinsek, INERATEC, Germany
13:50-14:10	Potential of Fischer-Tropsch syncrude in European refining industry Outi Ervasti & Mikko Wuokko, Neste Engineering Solutions, Finland
14:10-14:30	Future strategic financing support for consistent strategy implementation Gytis Junevičius, Lithuanian Innovation Center (LIC), Lithuania
14:30-15:00	<i>Coffee and informal discussions</i>