











## Conference

## "Renewable energy and spatial planning: challenges and future perspectives"

January 29-30, 2019

Riga/Jelgava, Latvia

## AGENDA

Day 1, Januar	ry 29
Venue: AVAL	ON HOTEL & Conferences, 13. Janvara str. 19, Riga, Latvia
9:00-9:30	Registration for the conference/ coffee
9:30-9:50	Opening of the conference/ welcome
	Introduction of agenda
	Hosted by Dr. Hannu Koponen, Regional Council of Central Finland
9:50-10:20	Policy goals and recent developments related to the use of renewable energy sources in the
	European Union
	Christof Schremmer, Austrian Institute for Regional Studies and Spatial Planning
10:20-10:30	Overall introduction to the main achievements of the BEA-APP project
	Jennifer Grünes, Ministry of Energy, Infrastructure and State Development Mecklenburg-
	Vorpommern, Germany
10:30-11:00	Criteria and recommendations for planning renewable energy
	DrIng. Frank Grüttner, Consultant for the Ministry of Energy, Infrastructure and State
	Development Mecklenburg-Vorpommern, Germany
11:00-11:30	Tea/ coffee
11:30-11:45	Innovative forms of stakeholder involvement
	Daina Indriksone, Baltic Environmental Forum – Latvia
11:45-12:00	Incentives for financial citizen involvement in renewable energy projects
	Tyge Kjær, Roskilde University, Denmark
12:00-13:00	Fostering application of renewable energy – results from BEA-APP pilot projects:
	Renewable energy mix (Germany, Poland, Estonia)
	Urban planning for solar energy (Sweden)
	Offshore wind farm development (Sweden)
	Increasing the RES share in district heating (Sweden, Lithuania, Denmark)
	Planning a biogas plant (Denmark)
	Geoenergy use in residential areas (Finland)
	Intro presentations and Interactive Poster session
13:00-14:00	Lunch

14:00-15:30	Inside view from other projects on renewable energy, energy efficiency and spatial planning
	The main solutions to create social acceptance in on-shore wind energy, Aija Zučika,  Latvian Environmental Investment Fund
	Deployment sustainable energy supply systems and low temperature heat distribution,     Martin Kikas, Tartu Regional Energy Agency, Estonia
	• Experience of DH Company in transferring from natural gas to biomass, <i>Rimantas Bakas, DH company "Kaunas energija"</i> , <i>Lithuania</i>
	Development energy planning ICT tools for energy efficient urban districts, Marten Saareoks, Tartu Regional Energy Agency, Estonia
	Determinants and directions of energy efficiency improvement in historic downtowns,     Karolina Kurtz-Orecka, West Pomeranian University of Technology Szczecin, Poland
	• Energy self-sufficient new dwellings. Finding the golden path, <i>Tommy Lindström, Energy Agency for Southeast Sweden</i>
	INTENSSS-PA, Horizon2020 project, Raitis Madžulis, Zemgale Planning Region, Latvia
	Co-producing and co-financing renewable community energy projects in Baltic Sea     Region – Co2mmunity, Nele Ivask, Tartu Regional Energy Agency, Estonia
15:30-16:00	Tea/ coffee
16:00-17:00	Outlook for future: prospects of renewable energy in the Baltic Sea region Expert panel session:
	• Dr. Beatrix Romberg, Ministry of Energy, Infrastructure and State Development Mecklenburg-Vorpommern, Germany
	• DrIng. Graham M. Butt, Consultant for the Ministry of Energy, Infrastructure and State Development Mecklenburg-Vorpommern, Germany
	Nikolay Zhunda, ICSER Leontief Centre, Russia
	Martin Kikas, Tartu Regional Energy Agency, Estonia
47.00	Andrejs Apaņuks, Ministry of Economics, Latvia
17:00	Wrap up, closing of event
18:00	Joint dinner in Riga old town, "Folk club ALA cellar", Peldu 19

Day 2, January 30		
Continuation of the conference in Jelgava city		
8:30	Departure to Jelgava by organized bus from the "AVALON HOTEL & Conferences", Riga	
9:30	Welcome by BEA-APP project partner Zemgale Planning region	
	Coffee/tea	
9:45	Introduction to Energy strategies of BEA-APP project pilot regions: Zemgale Planning Region (Latvia), Skåne, Blekinge (Sweden), Central Finland, Southern Estonia, Kaunas County	
	(Lithuania), West Pomerania (Poland), and Zealand (Denmark)	
10:45	Introduction to energy production company "FORTUM JELGAVA" Ltd. (www.fortum.com)	
11:15-13:00	Study visit to the facility of "FORTUM Jelgava" Ltd.	
13:00-14:30	Lunch in Jelgava	
14:30	Departure of conference participants to RIX airport/ Riga city centre by joint bus	