

# "Bioeconomy & Industrial Symbiosis: concepts for promoting sustainable growth and development"

Tuesday, 26th May 2015

Royal Olympic Hotel, Athens, Greece

### **Programme**

08:00 - 09:00	Registration
09:00 – 09:10	Welcome & Introduction
	Panagiotis Grammelis, Centre for Research & Technology Hellas (Greece)

Session 1 – Bioeconomy: the BERST regional perspective (Conference Room, 1st floor)

Chair: Murat Mirata, Linkopings University (Sweden)

09:10 – 09:40	BERST toolkit for describing and supporting the potential regional bioeconomy
	Myrna van Leeuwen, DLO / LEI Wageningen UR (Netherlands)
09:40 - 10:00	Measuring regional bioeconomy potential
	Jon Stenning, Cambridge Econometrics (United Kingdom)
10:00 – 10:20	Bioeconomy Good Practices: comparison of sectors and region in Europe, analysis and lessons learned
	Gareth Brown, Imperial College (United Kingdom)
10:20 – 10:40	Bioeconomy profile as a tool for strategic development of regional bioeconomy: Case Central Finland
	Laura Vertainen, JAMK University of Applied Sciences (Finland)
10:40 – 11:00	The BERST Community of Practice network
	Remco Kranendonk, Alterra Wageningen UR (Netherlands)
11:00 – 11:30	Coffee break at the room Kallirhoe 2 (ground floor)

## Session 2 – Industrial symbiosis in ports: the EPIC2020 approach (Conference Room, 1<sup>st</sup> floor)

Chair: Myrna van Leeuwen, DLO / LEI Wageningen UR (Netherlands)

11:30 – 11:40	Introduction to the EPIC 2020 project  Ellen Corke, City of Malmö (Sweden)
11:40 – 12:00	Industrial Symbiosis: opportunities, challenges and way forward  Murat Mirata, Linkopings University (Sweden)
12:00 – 12:20	Industrial symbiosis in the port of Malmö  Petra König, CMP (Sweden)  Anders Persson, Sysav Development (Sweden)

12:20 – 12:40	Industrial symbiosis activities in the port of Mantova: from a project pilot action to a potential realization
	Simone Stancari, AGIRE Energy Management Agency (Italy)
12:40 – 13:00	Overview of Rostock and Wismar Port area
	Gertraud Klinkenberg, HCN (Germany)
13:00 – 13:20	A systematic approach to assess and visualize the bioenergy potential of industrial ports: technology preview, examples and potential for port-to-port symbiosis
	Stelios Bikos, National Technical University of Athens (Greece)
13:20 – 14:20	Light lunch break at the room Kallirhoe 2 (ground floor)

Session 3 – Greek focus: strategies, case studies and research (Conference Room, 1<sup>st</sup> floor)

Chair: Remco Kranendonk, Wageningen UR Alterra (Netherlands)

14:20 – 14:4	Smart Specialization Strategies in Greece  Antonios Gypakis, General Secretariat for Research and Technology (Greece)
14:40 – 15:0	The bioeconomy sector in Western Macedonia  Nikos Ntavos, Region of Western Macedonia (Greece)
15:00 – 15:2	Etoloakarnania and the port of Astakos: opportunities for industrial symbiosis and bioeconomy development  Nikolaos Balabanis, Region of Western Greece (Greece)  Manolis Mallis, AKARPORT (Greece)
15:20 – 15:4	Development of bioeconomy sectors and symbiotic relationships through research, pilot and demo projects  Manolis Karampinis, Centre for Research & Technology Hellas (Greece)
15:40 – 16:3	Q&A Session / Roundtable discussion

### In the framework of EU projects:





Parallel activity to the Global Conference on Global Warming 2015 Co-funded by the European Union through the Seventh Framework Programme and the Intelligent Energy Europe Programme

#### Co-organizers:







