

DRAFT AGENDA
6th Project Meeting – 28th September 2011
Kaunas, Lithuania

Venue **Cultural centre of Kaunas University of Technology, Laisvės Av. 13**

Contact: Visvaldas Varzinskas +370 69982870

Wednesday, 28th September 2011 (under discussion):

Time	Topic	Contributor
9:30 – 10:15	Arrival to the venue (WHY SO LATE? From hotel to venue 5 min walk.) we can start at 9:00.	
WORKSHOP WP5 – Transnational Agenda		Janka Clauder & André Greif
10:15 – 11:30	Transnational Action Plan	
11:30 – 11:45	Coffee Break	
11:45- 13:00	Transnational Action Plan	

13:00 – 14:00	Lunch	
---------------	-------	--

WORKSHOP WP3 & WP4– Push & Pull		
14:00 – 15:00	Innovation database Industry sectors Brochure Workshops	René Groen / Tim Mahler
15:00 –15:45	Toolbox (promotion)	Uwe Fortkamp
15:45 – 16:15	Coffee Break	
16:15 – 17:30	Preparation Final Conference	Janka Clauder / Daniel De Graaf
17:30– 18:00	PSC	Daniel De Graaf / Carsten Beyer
	Dinner	

Thursday, 29th September 2011

Plenary day of the conference **“SUSTAINABLE CONSUMPTION AND PRODUCTION: How to make it possible”**, which is dedicated to the 20th Anniversary of APINI

PLENARY SESSION:

“SUSTAINABLE CONSUMPTION AND PRODUCTION: How to make it possible”

Time	Speaker	Presentation
9.30 – 9.40	Prof. Petras BARŠAUSKAS, Rector, Kaunas University of Technology	Welcome Speech
9.40 – 10.00	His Excellency the President Dr. Valdas ADAMKUS	Speech of the President
10.00 – 10.30	Neil COLES, UNEP/Wuppertal Institute	The Future of Sustainable Lifestyle and Business
10.30 – 11.00	Prof. Thomas LINDHQUIST, Lund University, Sweden	Reflection on the Development of Product Policy
11.00 – 11.30	Prof. Annik MAGERHOLM FET, Norwegian University of Science and Technology (NTNU)	Green Procurement as a Driver for Sustainable Product Innovation
11.30 – 12.00	Coffee break	
12.00 – 12.20	Dr. Subhas K.SIKDAR, USEPA National Risk Management Research Laboratory, USA	Analysis of Systems for Sustainability and Decision Making
12.20 – 12.40	Pavel KAZMIERCZYK, European Environment Agency	Overview of National Experiences in Resource Efficiency
12.40 – 13.00	Kim CHRISTIANSEN, Danish Standards	ISO 26000 - Global Guidance on Social Responsibility
13.00 – 13.20	Prof. Rene van BERKEL, UNIDO	Green Industry Concept
13.20 – 13.40	Prof. Peter GLAVIC, University of Maribor, Slovenia	Sustainable University
13.40 – 14.00	Prof. habil. Jurgis K. STANIŠKIS, Institute of Environmental Engineering, Kaunas University of Technology	Sustainable Consumption and Production in Lithuania
14.00 – 16.00	LUNCH	

PLENARY SESSION **“APINI 20”**

16.00 – 19.00	Official ceremony: presentations/ greetings.	
19.00-21.00	Music performance	
21.00-24.00	Banquet	

Friday, 30th September 2011

SPIN transnational Innovation workshop:

“Environmental technologies and tools for development of sustainable innovations” under section “Sustainable production and innovations”.

Chairman of the section: Prof. T. Lindhqvist (IEEE, Lund University, Sweden)

Secretary of the section: Milda Knašytė (APINI)

Venue:		
Time	Presentation	Speaker
9.00-9.10	Welcome speech	Prof. T. Lindhqvist IEEE, Lund University, Sweden
9.10-9.30	A business model approach to eco-innovation-theoretical considerations	PhD. stud. Liina Joller University of Tartu, Estonia
9.30-9.50	Objectives and Results of the SPIN Project	Dr. Daniel de Graaf, Federal Environment Agency, Germany
9.50-10.10	Driving forces and obstacles for innovations development in SMEs	Laura Vasilenko, Valdas Arbačiauskas, prof. Jurgis K. Staniškis, Kaunas University of Technology, Lithuania
10.10-10.30	Tools to integrate sustainability in innovation processes	Omer Ali Rana, Abdul Mateen Malik, Uwe Fortkamp* IVL Swedish Environmental Research Institute
10.30-10.50	Training for eco-innovation: Universities and companies coaching for sustainability	Eva Llera, Sabina Scarpellini, Miguel Marco, Juan Aranda* CIRCE, Spain
11.10-12.00	COFFEE BREAK	
12.00-12.20	Cleaner Shipping Drivers as Ecopreneurial Opportunities; The Case of Frederikshavn, Denmark	Roberto Rivas Hermann Aalborg University, Denmark
12.20-12.40	Application of Dynamic Model for Product Eco-design (DyMPEco) for Environmental Development of Electrical and Electronic Equipment	Dr. Visvaldas Varžinskas Kaunas University of Technology, Lithuania
12.40-13.00	Decision-making Support System Based on LCA for Aseptic Packaging Recycling	Milda Knašytė*, dr. Visvaldas Varžinskas, prof. Jurgis K. Staniškis Kaunas University of Technology, Lithuania
13.00-13.20	Pre-evaluation of eco-efficiency of environmental technologies	Dr. Włodzimierz A. Sokół Central Mining Institute, Poland
13.20-13.40	Underdog or bulldog - introducing biogas technologies in Estonia	Antti Roose*, Kadri Reinsoo, Ahto Oja University of Tartu, Estonia
13.40-14.00	Discussions and closure of the session	
14.00-14.30	Plenary session and closure of the conference	
14.30-15.30	Tasting of Lithuanian beverages and food products	