





POLISH PRESIDENCY OF THE COUNCIL OF THE EUROPEAN UNION

Polish - Danish workshop on energy efficiency

Warsaw University of Technology main building, Small Hall Warsaw, Poland 6 December 2011

Agenda

<u>08:30 - 09:00</u>	Registration and coffee
<u>09:00 - 09:30</u>	Welcome speeches
	Professor Włodzimierz Kurnik, Rector of the Warsaw University of Technology Thomas Østrup Møller, Ambassador of the Kingdom of Denmark to Poland Marek Woszczyk, President of the Polish Energy Regulatory Office
<u>09:30 – 10:15</u>	Introductory session
	Energy Efficiency Directive – new impetus to energy savings and energy efficiency Dagmara Kośka, Member of the Cabinet responsible for Energy Efficiency, European Commission
	Financing energy efficiency projects in Poland – experience and prospects Marek Szczepański, Managing Director, EU Funds, Bank Gospodarstwa Krajowego
<u>10:15 – 10:45</u>	Official opening of the exhibition on energy efficiency / coffee break
<u>10:45 – 12:00</u>	<u>Session I</u> - Regulation Moderator: <i>Agata Hinc</i> "Low Emission Economy" Project Leader, demosEUROPA – Centre for European Strategy
	Current regulatory framework in the area of smart grids deployment and energy efficiency increase in Poland Tomasz Kowalak, Director of Tariff Department, Polish Energy Regulatory Office
	Regulation of the economic conditions of the grid companies and their effectivity Kasper Vilum Hansen, Special Advisor, Danish Energy Regulatory Authority
	Energy saving obligations as a way forward - lessons learned and key competences in Denmark Jens Gorm Hansen, Senior Policy Advisor, Dansk Energi
	Towards implementation of European Smart Grids standards – how can Poland and Denmark jointly contribute to the EU strategy? Discussion



<u>12:00 - 13:00</u>	Lunch break
13:00 - 14:30	Session II – Industry Moderator: Hans Erik Kristoffersen Head of Executive Office, Energinet.dk
	Danish know-how within the area of smart energy resources and monitoring energy distribution Anders Hasselager, Senior Policy Advisor, Danish Energy Agency/Ministry of Climate and Energy of Denmark
	Smart Grid deployment in distribution networks in the context of energy efficiency increase Rafał Czyżewski, President of the Board, ENERGA Operator S.A.
	Financing smart grids projects – Priority Programme "Smart Grids" Jan Rączka, President of the Board, National Fund for Environmental Protection and Water Management
	How we can put energy efficiency to life Dennis Holte Albertsen, Sector Expert, Energy & Environment, Royal Danish Embassy
	Q&A and discussion led by <i>Mr Hans Erik Kristoffersen</i> Possible future cooperation between Polish and Danish stakeholders
	Working coffee will accompany the afternoon sessions
<u>14:30 - 16:00</u>	Session III - Science Moderator: Professor Tadeusz Skoczkowski Institute of Heat Engineering, Power and Aeronautical Engineering Faculty, Warsaw University of Technology
	How to tame the smart grid dragon? Local challenges - global opportunities Dr Mariusz Swora, Jagiellonian University, Former ERO President
	The importance of retrofittable solutions required to make the smart grid possible Jesper Klingsten Nielsen, M. Sc. R&D Manager, Power Sense
	Smart Power Grids Consortium - Poland role in defining Poland's future energy landscape Marek Wąsowski, Managing Director, Smart Power Grids Consortium – Poland
	EcoGrid EU, a prototype of a future power systems with more than 50 % renewables Maja Felicia Bendtsen, Project Leader, Ostkraft
	Q&A and discussion led by <i>Professor Tadeusz Skoczkowski</i> Possible future cooperation between Polish and Danish stakeholders
<u>16:00 - 16:15</u>	Closing remarks by panel moderators
<u>16:15</u>	Closing of the workshop

