

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

<u>12:00 - 13:00</u>	Lunch break
<u>13:00 - 14:30</u>	<u>Session II – Industry</u> Moderator: <i>Hans Erik Kristoffersen</i> Head of Executive Office, Energinet.dk Danish know-how within the area of smart energy resources and monitoring energy distribution <i>Anders Hasselager</i> , 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 <i>Rafał Czyżewski</i> , President of the Board, ENERGA Operator S.A. Financing smart grids projects – Priority Programme “Smart Grids” <i>Jan Rączka</i> , President of the Board, National Fund for Environmental Protection and Water Management How we can put energy efficiency to life <i>Dennis Holte Albertsen</i> , 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>	<u>Session III - Science</u> Moderator: <i>Professor Tadeusz Skoczkowski</i> Institute of Heat Engineering, Power and Aeronautical Engineering Faculty, Warsaw University of Technology How to tame the smart grid dragon? Local challenges - global opportunities <i>Dr Mariusz Swora</i> , Jagiellonian University, Former ERO President The importance of retrofittable solutions required to make the smart grid possible <i>Jesper Klingsten Nielsen</i> , M. Sc. R&D Manager, Power Sense Smart Power Grids Consortium - Poland role in defining Poland’s future energy landscape <i>Marek Wąsowski</i> , Managing Director, Smart Power Grids Consortium – Poland EcoGrid EU, a prototype of a future power systems with more than 50 % renewables <i>Maja Felicia Bendtsen</i> , 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>	<u>Closing remarks by panel moderators</u>
<u>16:15</u>	Closing of the workshop