

Workshop agenda

„Quantitative targets of heat and cold production from RES in Poland until 2030”

24 September 2009

The Polish National Energy Conservation Agency (KAPE)

Venue:

Poland-Japan Energy Conservation Technology Centre of KAPE,
in the building of Heat Technology Institute, Warsaw University of Technology,
Nowowiejska 21/25 street, Warsaw, Poland

(map: http://www.pjcee.pl/index_.phtml?item=dojazd)

11:00 – 11:45	Quantitative targets of heat and cold production from RES in Poland until 2030 – assumptions and results of RES-H project (<i>Policy development for improving RES-H/C penetration in European Member States</i>).	Ryszard Wnuk The Polish National Energy Conservation Agency
11:45 – 13:15 (presentations in English with consecutive translation)	Short introduction of SUPPORT ERS project. Overview of European RES support instruments. Barriers of RES development and Best Administrative Practices	Ulrike Leis Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) Büro Deutsche Öffentliche Auftraggeber
	Regional Biomass Strategies for generation of Heat and Electricity, support instruments.	Andreas Drack Upper Austrian Academy for Environment and Nature Regional Government of Upper Austria
13:15 – 14:00	Lunch	
14:00 – 14:30 (oral presentation without slides)	Support systems for heat production from RES – (evaluation, effectiveness, remarks – in the light of RES targets).	Adam Dobrowolski Energy Regulatory Authority
14:30 – 15:00	Green heat – potential development in Poland.	Bogusław Regulski Chamber of Commerce – Polish District Heating
15:00 – 15:30	Meeting the RES target until 2020 – REPAP 2020 project’s scenarios (REPAP - <i>Renewable Energy Policy Action Paving the Way towards 2020</i>) in the light of The Polish Energy policy until 2030.	Michał Cwil The Polish Economic Chamber of Renewable Energy
15:30 – 16:00	Discussion Evaluation of the possibility to develop a consensus of various backgrounds and institutions regarding the quantitative targets for RES-H/C and paths to achieve it.	