



Best Practice Policies to Finance Renewable Energy

DIA-CORE Regional Workshop in Vilnius

Holiday Inn Vilnius Hotel, Seimyniskiu str. 1, Vilnius, Lithuania

29 January 2016

AGENDA

09:30 – 10:00	Registration of participants
10:00 – 10:10	Welcome Speech & Opening by Vaclovas Miskinis , Laboratory of energy systems research, LEI
10:10 – 10:20	Overview of the DIA-CORE project by Mario Ragwitz , Fraunhofer ISI
10:20 – 12:15	Session I: Policy Performance and Financing Conditions for RES Investments
10:20 – 10:35	Present Performance of RES Policies – Effectiveness and Efficiency by Mario Ragwitz , Fraunhofer ISI
10:35 – 10:50	Assessment of Risks and Cost of Capital for Onshore Wind Energy Investments in EU Member States by Dimitrios Angelopoulos , NTUA
10:50 – 11:05	Costs and benefits of deploying renewable energy in the EU until 2030 by Lukas Liebmann , Energy Economics Group, TU Wien
11:05 – 12:00	Panel Discussion moderated by Dimitrios Angelopoulos , NTUA Financing strategies for wind power plants in Lithuania by Linus Sabaliauskas , RENERGA Risk factors for stakeholders in renewable energy investments by Vidmantas Jankauskas , Paulius Rudzkis , VGTU Impact of financing instruments on the cost of renewable energy by Viktorija Bobinaite , Lithuanian Energy Institute
12:00 – 12:15	Open Discussion
12:15– 13:00	Light lunch
13:00 – 14:45	Session II: Renewable Energy Support Schemes
13:00 – 13:20	Impact of smart policies on renewable energy cost of capital by Mario Ragwitz , Fraunhofer ISI
13:20 – 13:40	Policies for coordinated PV development in Europe by Nils May , DIW Berlin
13:40 – 14:30	Panel Discussion moderated by Mario Ragwitz , Fraunhofer ISI Current status and perspectives of RES in Lithuania by Dalius Tarvydas , Lithuanian Energy Institute Current status and perspectives of RES in Latvia by Gunta Slihta , Institute of Physical Energetics Current status and perspectives of RES in Estonia by Raul Potisepp , Estonian Renewable Energy Association
14:30 – 14:45	Open Discussion
14:45	End of meeting



Co-funded by the Intelligent Energy Europe Programme of the European Union