



ENERGY COOPERATION BETWEEN THE EU, THE LITTORAL STATES OF THE BLACK & CASPIAN SEAS AND THEIR NEIGHBOURING COUNTRIES

Support to Energy Market Integration and Sustainable Energy in the NIS (SEMISE)

COMBO COURSE ON INSTITUTIONAL CAPACITY BUILDING FOR SUSTAINABLE ENERGY IN NIS

Agenda

Bratislava, Slovakia 13-14 June 2011 / Vienna, Austria 15-16 June 2011

Support to Energy Market Integration and Sustainable Energy In the NIS (SEMISE)
B.Khmelnytskogo Street 30/10, Kiev 01030, Ukraine
Tel: +380 44 2726812/13/14, Fax: +380 44 2726815
e-mail: j.herzl@inogate.org, alla.lytvynenko@inogate.org
<http://www.inogate.org>

	9.00 – 10.30	10.30 – 11.00	11.00 – 12.30	12.30 – 13.30	13.30 – 15.00	15.00 – 15.30	15.30 – 17.00
13 June Bratislava, Slovakia	<p>Introduction – Combo course and participants</p> <p>Theory and practice of Institutional Choice in Sustainable Energy Policy: the EU and national context. Interaction with other policies:</p> <ul style="list-style-type: none"> • Competence Act – field of competence of particular ministries • Energy policy of the Slovak Republic, Climate and Energy Package, National Reform Program <p>Dr. Kvetoslava Šoltés (SIEA)</p>	COFFEE BREAK	<p>Establishing Energy and Innovation Agency in the Slovak Republic:</p> <p>operation, policy design, programmes deployment and performance indicators.</p> <ul style="list-style-type: none"> • Tasks assigne by Ministry of Economy SR • Economic indicators according particular Annual Reports <p>Mr. Pavel Starinský (SIEA)</p>	LUNCH BREAK	<p>Slovak National Energy Efficiency Strategy and Action Plan:</p> <ul style="list-style-type: none"> • Energy Efficiency (EE) Concept of SR • National EE Action Plan • Act on EE <p>Dr. Kvetoslava Šoltés (SIEA) Mr. Pavol Kosa (SIEA)</p>	COFFEE BREAK	<p>Study Visit</p> <p>To experimental site with different RE power installations developed by Bratislava Technical University with support of the Slovakian Innovation and Energy Agency (SIEA) and financed by the Structural Funds of the European Union</p> <p>Prof. Frantisek Janíček</p>
14 June Bratislava, Slovakia	<p>Review of renewables policy and programmes in the Slovak Republic.</p> <p>Enforcement, compliance and evaluation, scope for implementation and improvement.</p> <ul style="list-style-type: none"> • Strategy of grater utilization of RES • National Renewable Energy Action Plan • Act on promotion RES and High efficient CHP. <p>Dr. Jozef Šoltés</p>		<p>Review of renewables policy and programmes in the Slovak Republic.</p> <p>Role of the Agency, cost-efficiency and results</p> <ul style="list-style-type: none"> • Program of higher utilization of biomass and solar energy in households • Structural funds – Overview of the possibilities to support RES utilization (mainly Operational Programme (OP) Competitiveness and Economic growth and OP Environment) • Envirofond <p>Dr. Kvetoslava Šoltés (SIEA) Dr. Jozef Šoltés</p>		<p>Workshop exercises on communication (3 - 4 groups formed by participants from 11 PCs countries)</p> <p>Emily Koulouvaris (SEMISE)</p>		<p>Workshop exercises on communication (3 - 4 groups formed by participants from 11 PCs countries)</p> <p>Emily Koulouvaris (SEMISE)</p> <p>Day 1-2 Evaluation</p>

	9.00 – 10.30	10.30 – 11.00	11.00 – 12.30	12.30 – 13.30	13.30 – 15.00	15.00 – 15.30	15.30 – 18.00
15 June Vienna, Austria	<p>The Austrian Energy Agency. Establishment, History, Organisation, Duties and experiences, Involvement in policy design, cooperation with stakeholders, International Cooperation</p> <p>Günter Pauritsch (AEA) Herbert Lechner (AEA)</p>	COFFEE BREAK	<p>Austrian National Energy Strategy and Action Plan (energy efficiency block): challenges and achievements The activities of the AEA as Austrian EE-Monitoring Body</p> <p>Gregor Thenius (AEA)</p>	LUNCH BREAK	<p>Austrian National Energy Efficiency supporting programmes: challenges and achievements, awareness raising for energy efficiency an climate protection (klima:aktiv)</p> <p>Petra Lackner (AEA)</p>	COFFEE BREAK	<p>Workshop exercises on sustainable energy incentives (2 or more groups formed by participants from 11 PCs countries and the different assignments will be given to them)</p> <p>Alla Lytvynenko (SEMISE) Jozef Herzl (SEMISE) Dmitry Stokon (SEMISE)</p>
16 June Vienna, Austria	<p>Renewable Energy in Austria Facts and Figures The Austrian Energy Strategy Targets for 2020, Overview about the Austrian Renewable energy policy</p> <p>Günter Pauritsch (AEA) Herbert Lechner (AEA) Hannes Schmidl (AEA)</p>		<p>Green Electricity Subsidy scheme. Legal framework. Experiences and developments, Other subsidies for renewable energy sources</p> <p>Herbert Lechner (AEA) Günter Pauritsch (AEA) Hannes Schmidl (AEA)</p> <p>Overall Course evaluation</p>		<p>Study Visit: Vienna Energy House</p> <p>Günter Pauritsch (AEA)</p> <p>Handing in Certificates of participation and Official Combo Course Programme Closing at the Vienna Energy House</p>		