



POLICY DIALOGUE LED BY THE INTERNATIONAL ENERGY AGENCY – "ENERGY EFFICIENCY: POLICY COMPONENTS, PRINCIPLES AND INSTRUMENTS"

5 NOVEMBER 2014

Information partner: European-Ukrainian Energy Agency (EUEA)

Panel discussion «Action options for mitigating energy shortfalls and enhancing the resilience of the energy system through Energy Efficiency Measures»

10.30 - 12.30 (conference hall in exhibition pavilion №2) Kyiv, 15 Brovarsky Ave., International Exhibition Centre

The objective of the event is to identify through policy dialogue the steps and action options to mitigate the negative impacts of energy shortfalls by implementing emergency energy efficiency measures.

Key issues of discussions:

- How to stimulate consumers to curb practices of wasteful energy usage: which are the most effective action options?
- What is the current strategy for emergency policy interventions?
- Which short-term sectoral policy measures are likely to be needed in the heating and power sector respectively?
- Choosing between a range of tools such as rationing, price signals and information campaigns

10.00 - 10.30	Coffee-break/registration
10.30 - 10.40	Welcome address:
	 Sergii Dubovyk, Deputy Chairman of State Agency on Energy
	Efficiency and Energy Saving of Ukraine
	 Simone Landolina, Coordinator of the International Low-Carbon Energy
	Technology Platform, International Energy Agency
	- Creena Lavery, 1st Secretary Energy Policy and Head of Commercial
	Section, British Embassy to Ukraine
10.40 - 10.55	Keynote presentation "Outcome of the IEA led Energy Policy Review
	mission" - Thea Khitarishvili, International Energy Agency
10.55 - 11.10	Keynote presentation "Saving Electricity in a Hurry" - Sara Pasquier,
	International Energy Agency
11.10 - 11.20	Questions and answers
11.20 - 12.20	Panel discussion on energy efficiency policy recommendations.
	Discussants:
	 Sergii Dubovyk, Deputy Chairman of State Agency on Energy
	Efficiency and Energy Saving of Ukraine
	 Creena Lavery, British Embassy to Ukraine
	 Maksym Bevz, Energy Management Division, Energy Efficiency and
	Energy Saving Department, NJSC Naftogaz of Ukraine
	- Andriy Chubatenko, Managing partner, "Astarta" LLC
	Serhiy Pustovit, leading energy manager,"Obolon"





	Olena Rybak, Board member, European-Ukrainian Energy Agency (EUEA)
12.20 – 12.30	Presentation and discussion of the IEA 25 Energy Efficiency Policy Recommendations for Ukraine, Sara Pasquier, International Energy Agency.

^{*} participation to be confirmed

Focus discussion «Policy pathways towards energy efficiency roadmap to 2030 for Ukraine»

13.30 - 14.30 (conference hall in exhibition pavilion №2)

The objective of the discussion is to catalyze a process for the development of mediumlong term energy efficiency roadmap for Ukraine.

Key issues of discussions:

- Which regulatory framework is most conducive to investments in energy efficiency?
- Which sectoral policy measures can be implemented in the long term in the heating and power sector respectively?
- Choosing between regulatory and market policies and tips for combining them
- What indicators are used for measuring energy efficiency trends/potential?
- Existing policies and measures for Energy Efficiency policy design and tracking the progress

12.30 - 13.00	Coffee-break/registration
13.00 - 13.05	Opening speech by the moderator Thea Khitarishvili, International Energy
	Agency
13.05 - 13.20	Keynote presentation "Energy Efficiency Indicators - Roberta Quadrelli,
	International Energy Agency
13.20 - 13.50	Discussants:
	 Borys Dodonov, Senior Energy Economist, New Social and Economic
	Policy
	- Yuliia Vashchenko, consultant for USAID Project "Municipal Energy
	Reform in Ukraine", Expert on legal issues, Law firm JurEnergoConsulting
	LLC.
	Kostiantyn Taranets, Senior consultant, Cleantech and Sustainability
	Services, Ernst & Young LLC
	 Nadiya Ryazanova, International Finance Corporation (IFC)
13.50 - 14.00	Keynote presentation "Technology Roadmap - Energy Efficient Building
	Envelopes" - Simone Landolina, International Energy Agency
14.00	Closing remarks by Thea Khitarishvili, International Energy Agency