

(R R A Educational Workshop

ENERGY EFFICIENCY AND REGULATION

March 13 - 14, 2017 // Budapest, Hungary

ERRA's cutting edge course on energy efficiency is just around the corner: all about the burning and trendy issues of energy efficiency and regulation in 2 days. We are convinced that this unique and up-to-date training is a perfect choice for all regulators in the curve of addressing the challeges of the 21th century.

OBJECTIVES

The promotion of energy efficiency has not been a standard component of an energy regulatory authority's statue. Since energy efficiency policies are wide-ranging horizontal policies, the responsible party for implementation is often the energy ministry or some specialised government authority or a dedicated energy efficiency agency. This situation is, however, changing. It is increasingly recognized that certain decisions of energy regulators, e.g. on final customer prices or on network companies' remuneration, have significant impacts on energy companies' and customers' decisions with an implication for their efficiency in energy use. Energy regulators get also increasingly involved in implementing national or state level energy efficiency programs by an explicit mandate.

PRESENTERS

The Course Director of the ERRA Training Course will be Dr. Péter Kaderják, Director of the Regional Centre for Energy Policy Research (REKK).

Other invited instructors:

- David C. Boyd, Vice President, Government and Regulatory Affairs, Midcontinent Independent System Operator (MISO)
- Richard Cowart, Regulatory Assistance Project (RAP)
- Jan Rosenow, Regulatory Assistance Project (RAP)
- Luca Ventorino, Gestore dei Mercati Energetici (GSE), Italy
- Tamás Tóth, Hungarian Energy and Public Utility Regulatory Authority

REGISTRATION

TUITION FEE for 2 DAYS

ERRA Full Members: € 620*

27% VAT will be added to the above costs.

Members:

ERRA Associate € 720* * Tuition fee includes: training materials, lunches, coffee breaks during the workshop and a social programme.

Non-ERRA Member regulators:

€ 820*

* Accommodation cost for 2 nights at the training venue (European Youth Centre Budapest (EYCB); http://www.eycb.coe.int) will be automatically

Non-Regulators: € 1020* added to the tuition fee in the amount of 130 EUR. (In case participants wish to stay at a different location, please inform the ERRA Secretariat in advance. In this case participants will need to do their own hotel

arrangements.)

For more information on the Workhop, please refer to the following webpage:

http://www.erranet.org/training/energy-efficiency-workshop-2017/ Contact Us at secretariat@erranet.org | Tel.: +36 1 477 0456 | Fax: +36 1 477 0455

/ CENDA	
	Monday, March 13
	Energy efficiency trends and policies
9:00- 9:20	Opening address and introduction by participants
	• Péter Kaderják, Course Director, Director of the Regional Centre for Energy Policy Research (REKK)
9:20- 10:20	Introduction: Definition, measures, global trends in energy use, benefits from and barriers to energy efficiency, the role of cost reflective pricing • Zsuzsanna Pató, Senior Researcher (REKK)
10:20- 10:40	
10:40- 11:30	
	Zsuzsanna Pató, Senior Researcher (REKK)
11:30- 12:30	The energy efficiency policy agenda: US
	• David C. Boyd, Vice President, Government and Regulatory Affairs, Midcontinent Independent System Operator (MISO)
12: 30- 13:30	
13: 30- 15:00	Regulatory measures related to energy efficiency in the energy value chain • Péter Kaderják, Course Director, Director of the Regional Centre for Energy Policy Research (REKK)
15:00- 15:20	Coffee break
15:20- 16:00	The role of the regulator: the Hungarian case
	• Tamás Tóth, Head of Department, Hungarian Energy and Public Utility Regulatory Authority (HEA)
16:00- 16:40	Conclusions of Day 1
Tuesday, March 14	
End consumers in the focus	
9:00- 10:30	Regulatory issues of end customer energy efficiency programs (metering, energy efficiency obligation schemes)
	• Zsuzsanna Pató, Senior Researcher (REKK)
	• Jan Rosenow, Regulatory Assistance Project (RAP)
10:30- 11:00	
11:00- 12:30	Case study of Italy: EEOS and the role of the regulator in the field of energy efficiency • Luca Ventorino, Regulatory Affairs Specialist, Gestore dei Servizi Energetici (GSE)
12:30- 13:30	Lunch
13: 30- 15:00	Reforming network tariff schemes as a response to changes "behind the meter": energy efficiency and distributed generation
	• David C. Boyd, Vice President, Government and Regulatory Affairs, Midcontinent Independent System Operator (MISO)
15:00- 15:20	
15:20- 16:45	Demand response programs – EU and US experiences • Richard Cowart, Regulatory Assistance Project (RAP)
16:45- 17:00	Final Comments and Farewell
	• Péter Kaderják, Course Director, Director of the Regional Centre for Energy Policy Research (REKK)