





## IEA/ENSPOL/RAP workshop Market-based Instruments for Energy Efficiency – Policy Choice and Design for the Energy Transition

24 January 2017, 09.00 – 18.00 Venue: European Commission, Centre de conférences Albert Borchette CCAB-5B

## Proposed agenda

	1 Toposcu agentu
09:00-09:15	Welcome: EU Commission opens workshop
	Alex Bierer, European Commission, DG Energy
09:15-09:45	Presentation of the initial findings of the IEA's analysis on Market-based Instruments (MBI)
	Samuel Thomas, International Energy Agency (IEA)
	Jan Rosenow, Regulatory Assistance Project (RAP)
09:45-10:45	Session 1: MBIs around the world – an overview of lessons learned
	Elodie Trauchessec, ADEME (France)
	Ricardo Gorini, Empresa de Pesquisa Energética (Brazil)
	Molin Huo, State Grid (China) – video link
	Richard Cowart, RAP (United States)
	Objective: provide a snapshot of schemes around the world identifying critical success factors,
	issues and policy questions.
10:45-11:00	Coffee break
11:00-12:30	Session 2: The role of MBIs in the energy efficiency policy framework
	Barbara Schlomann, Fraunhofer ISI (Germany)
	Nikolaj Rasmussen, DEA (Denmark)
	Naoko Doi, Institute of Energy Economics (Japan)
	Claire Amaladoss & Christopher Hunt, BEIS (UK)
	Objective: investigating high-level questions —
	(i) Where MBIs fit in the policy mix in different contexts (e.g. the Emission Trading Scheme)
	(ii) The role of MBIs in delivering the deep savings needed in the energy transition
	(iii) Factors behind the choice of MBI (auctions vs. obligations)
12:30-13:30	Lunch







13:30-15:00	Session 3: Designing MBIs well: Energy efficiency obligation and White Certificates issues
	Steve Nadel, ACEEE (US) – video link
	Tadeusz Skoczkowski, Warsaw University of Technology (Poland)
	Alberto Jr. Pela, GSE (Italy)
	Objective: investigating policy design questions –
	(i) Who to obligate (e.g. DSOs or Suppliers; transport fuel suppliers etc.)
	(ii) How to set an appropriate target
	(iii) How to develop the supply chain including ESCOs
	(iv) Issues related to trading
	Session 4: Delivering MBIs well: Energy efficiency auction and capacity auction issues
	Ivan König, Swiss Federal Office of Energy (Switzerland)
	David Lerch, BMWi (Germany)
	Jose Sousa, Polytechnic Institute of Setúbal (Portugal)
15:00-16:30	Yingqi Liu, Oxford University (UK)
13.00-10.30	Objective: investigating policy design questions –
	(i) Funding auctions
	(ii) Design of auctions so that deeper savings can be achieved
	(ii) The difference between delivering energy efficiency and demand side response through
	capacity auctions
16:30-16:45	Coffee break
	Session 5: Governance and Monitoring, Verification and Evaluation (MVE)
	Frank Hemmes, Ofgem (UK)
	Kevin Cooney, Navigant
16:45-17:45	Objective: investigating implementation issues –
	(i) Key governance principles
	(ii) The role of the scheme administrator and other actors
	(iii) Protocols and guidelines for MVE
17:45-18:00	Summary and conclusions
	Samuel Thomas, IEA
	Vlasis Oikonomou, ENSPOL