IEA-IEC-ISO Workshop on International Standards in support of policies for energy efficiency and renewable energy, Paris, 13 March 2014

Agenda

13 MARCH

9.00 - 9.30	Global trends: Energy outlook and expectations on EE+RE policies and international
	standards
Session 1: Setti standards	ng the global scene and trends for EE+RE policies and association with international
9.30 – 10.00	EE+RE policies at world level, relation with global issues, e.g. climate change, social and
	economic development, expectations on international standards
10.00 – 10.40	Examples of regional EE+RE policies and the use of standards in support of policy development and implementation
10.40 - 11.10	Coffee break
Session 2: The s	state of play within IEC and ISO
11.10 – 11.40	IEC on-going EE developments and perspectives including SG1 work and ACEE work New conformity assessment activities for RE
11.40 – 12.10	ISO: ongoing EE+RE developments and perspectives including update on SAG-E's work particularly on the proposed strategic road mapping methodology
12.10 - 12.30	Discussion
12.30 - 14.00	Lunch break
Session 3: Syste	emic approaches to policy setting and related standards developments
14.00 – 14.30	Practical illustration of the concept of a systemic approach: Energy efficient buildings
14.30 – 15.00	Practical illustration of the concept of a systemic approach: Energy Efficiency and Smart Grids
15.00 – 15.30	General exchange and discussion to explore and illustrate the concept of systemic approaches in the context of standards and policies
15.30 - 16.00	Coffee break
	dards developments and policy setting
16.00 – 17.15	Open discussion on ways and means to improve the collaboration between policy makers, stakeholders and standards developers, in order to better communicate and assess available standards, and identify gaps and opportunities for the development of international standards.
Session 5: Closu 17.15 – 18.00	Proposals and open discussion on how to ensure sustained dialogue between standardisation and policy making and how to facilitate the development of standards and policies that jointly support energy efficiency and renewable energy.