

IEA/4E/SEAD Network Standby Workshop: Beyond 1-Watt – Towards energy efficiency in the digital age, 16-17 September 2013, Paris, IEA (9 rue de la Federation) Room 1

Agenda

16 September

		Moderator/presenter
	Introduction and objectives	1. Vida Rozite/IEA
	Existing and planned policies	2. Vida Rozite/IEA 3. Hans – Paul Siderius/NL Agency
	Coffee break	
	Technology standards and communication protocols that support energy efficiency and policies	Bruce Nordman (moderator) 4. Gilbert Buty/Alcatel Lucent – Green touch 5. Stephen Palm/Broadcom
	Lunch buffet at IEA	
	Test procedures – approaches and scope for alignment A repository of test procedures	6. Lloyd Harrington/Energy Efficient Strategies
	Focused discussion on definitions and how to move forward to standardised definitions	7. Nicole Kearney/SEAD Bruce Nordman/LBNL
	Coffee break	
	Data collection – approaches and methodologies	9. Vida Rozite/IEA 10. Nicole Kearney/SEAD 11. Ward Van Heddeghem/Ghent University 12. Bruce Nordman/LBNL
	Power use of networking services IEA Guiding principles and integrating energy efficiency in the value chain	13. Suzanne Foster Porter/ECOVA 14. Vida Rozite/IEA

17 September

	Summing up from day 1	15 Vida Rozite/IEA
	Scope and mechanisms for regional and international collaboration & developing a policy framework	16. Lloyd Harrington/Energy Efficient Strategies, Bruce Nordman/LBNL
	Coffee break	
	Beyond network standby – energy efficient networked products and systems, services, smart homes, demand response, smart meters	17. Alain Anglade/ADEME 18. Melissa Damnic/4E - Maia Consulting (moderator)
	Summary	Vida Rozite/IEA
	Lunch break	

17 September 14.00 – 18.00 Joint high-level policy workshop

	IEA welcome and introduction	Robert Tromop/IEA
	Network standby - state of the art	HL 1 Vida Rozite/IEA
	Planned and existing policies and measures	HL 2 Vida Rozite/IEA HL 3 Hans – Paul Siderius/NL Agency
	Coffee break	
	Moving forward – scope and mechanisms for international cooperation & a global call for action	HL 4 Robert Tromop/IEA
	Beyond network standby – further energy implications and challenges that need to be addressed	HL 5 Melissa Damnic/4E – Maia Consulting
	Summary and next steps	Vida Rozite/IEA