

Joint “EERA - ON-SITE Project” Workshop on Hybrid Energy and Energy Storage Systems

Date: 21-22 September 2017

Venue: Ericsson – Via Anagnina 203, 00118 Morena, Rome, Italy

Draft Agenda

Thursday 21 September

Time	Topic	Introduction by
09:00	Registration and coffee	
09:30	Opening and Introduction	Atle Harby (SINTEF/EERA) and R. Cardone (Ericsson)
09:40	How to benchmark hybrid energy and energy storage systems	Marcel Weil (KIT)
11:00	Coffee Break	
11:20	Scenarios and requirements for hybrid energy and energy storage systems - On-grid and behind the meters	Alberto Gelmini (RSE)
12:40	Lunch	
14:00	Markets and integration of hybrid energy and energy storage systems (2030-2040)	Arshad Salem (InnoEnergy)
15:20	Coffee Break	
15:40	Needs and trends in telecom industry related to energy	Mats Pellbäck Scharp, Ericsson Head of Sustainability
16:40	Demonstration Project for Power Supply to Telecom Stations through FC technology	R. Cardone and Marco Filonzi (Ericsson)
17:10	Questions and answers, discussions	
17:30	End of meeting day one	

Friday 22 September

Time	Topic	Introduced by
09:00	ON-SITE project - system modeling - technical scope and results - market perspectives	Jakub Kupecki Marco Ferraro Marco Filonzi
10:15	European perspectives on integration of energy storage and energy storage systems	Cristiana La Marca and Irene Fastelli (ENEL)
11:30	Coffee Break	
11:50	Final discussion, brainstorming and conclusion: Recommendations for research, industry and policy makers	All
13:00	End of meeting	