

DREAM-GO - Enabling Demand Response for short and real-time Efficient And Market Based smart Grid Operation - An intelligent and real-time simulation approach



H2020-RISE-641794

DREAM-GO Seminars - 2nd year

(Deliverable D7.7)



Seminar #	Date	Local	Moderator / speaker	Title	Number of participants	Partners participation					
						IPP	USAL	VPS	Nebusens	Discovery	CURF
17	11 February 2016	Heidelberg	Sergiu Hlihor	Discovery API for consumption and generation monitoring	4	x				x	
18	3 March 2016	Porto	Tiago Pinto	MASCEM: Multi-Agent Simulator of Competitive Electricity Markets	8	x					
19	29 March 2016	Porto	Gabriel Santos	MASGRIP multi-agent smart grid simulator	8	x					
20	29 March 2016	Porto	Tiago Pinto	MASCEM: Multi-Agent Simulator of Competitive Electricity Markets	8	x					
21	7 April 2016	Heidelberg	Nikolaus Starzacher	Automatic consumption management through smart metering interface	5	x				x	
22	8 April 2016	Porto	Nuno Borges	bMES - Building energy management system	23	x					
23	8 April 2016	Porto	João Spínola	Aggregator's management of active consumer programs	23	x			x		
24	8 April 2016	Porto	Eugénia Vinagre	BD2SEM	23	x			x		
25	8 April 2016	Porto	João Soares	VPP Optimal Pricing for EVs	23	x			x		
26	8 April 2016	Porto	Filipe Sousa	iGrid	23	x			x		
27	19 April 2016	Porto	Nuno Borges	bMES - Building energy management system	23	x			x		
28	19 April 2016	Porto	João Spínola	Aggregator's management of active consumer programs	23	x			x		
29	19 April 2016	Porto	Eugénia Vinagre	BD2SEM	23	x		x	x		
30	19 April 2016	Porto	João Soares	Economic assesment of residential house with PV and energy storage	23	x		x	x		
31	19 April 2016	Porto	Filipe Fernandes	Office Building with a Dynamic Energy Management	23	x			x		
32	19 April 2016	Porto	Filipe Sousa	iGrid	23	x			x		
33	13 May 2016	Porto	Tiago Pinto	MASCEM: Multi-Agent Simulator of Competitive Electricity Markets	8	x			x		
34	19 May 2016	Salamanca	Juan Manuel Corchado	Next Steps to retrieve data from the smart meter	4		x		x	x	
35	25 May 2016	Porto	Gabriel Santos	MASGRIP multi-agent smart grid simulator	38	x			x		
36	25 May 2016	Porto	Omid Abrashimabaf	House simulator with real-time simulation	38	x			x		
37	25 May 2016	Porto	Tiago Pinto	MASCEM: Multi-Agent Simulator of Competitive Electricity Markets	38	x			x		
38	28 June 2016	Porto	Zita Vale	Data sets , case studies and simulation results	14	x					
39	30 August 2016	Salamanca	Oscar Garcia	Direct Load Control Requirements and Devices	3	x			x		
40	10 October 2016	Porto	Zita Vale	Dream-Go simulation and emulation platform	34	x					
41	11 October 2016	Salamanca	Kumar Venayagamoorthy	Real- time simulation of smart grid with RTDS	26	x	x				x
42	11 October 2016	Salamanca	Zita Vale	Energy management with real-time demand response	12	x	x	x			x
43	12 October 2016	Salamanca	Juan Manuel Corchado	Energy management simulation with smart city visualization	8	x	x	x			x
44	13 October 2016	Salamanca	Ricardo Alonso	Dream-Go simulation and tests. Next steps	6	x	x		x		
45	29 November 2016	Salamanca	Juan Francisco de Paz	Real-time Smart Market Simulation Brainstorming	8	x	x		x		
46	7 December 2016	Salamanca	Fabio Guevara	Nebusens Hardware, RTLS and WSN API introduction	5	x			x		
47	15 December 2016	Porto	Tiago Pinto	Hybrid multi-agent based simulation platform for smart grids	15	x					
48	19 December 2016	Porto	Oscar Garcia	Residential energy management with smart tracking	4	x			x		
49	19 January 2017	Salamanca	Omid Abrashimabaf	Remote and dynamic smart metering	8	x	x				
50	20 January 2017	Salamanca	Juan Manuel Corchado	Smart grid real-time emulation with energy resource scheduling	12	x	x	x			
51	27 January 2017	Porto	Brigida Teixeira	TOCC: Tools Control Center	7	x					
52	30 January 2017	Porto	Omid Abrashimabaf	Open ADR for DR application	6	x					