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 - 1st year**

(Deliverable D7.6)







Seminar #	Date	Local	Moderator / speaker	Title	Number of participants	Partners participation					
						IPP	USAL	VPS	Nebusens	Discovergy	CURF
1	12 April 2015	Salamanca	Juan De Paz	Communication in smart meters	4		Х				
2	13 April 2015	Porto	Zita Vale	Demand response programs in smart grids	6	Х				х	
3	14 April 2015	Porto	Nikolaus Starzacher	Electricity consumption and photovoltaic generation metering and management	5	Х				х	
4	23 July 2015	Clemson	Kumar Venayagamoorthy	Demand response in the smartgrid: the path towards widespread consumers active participation	25	х					х
5	29 July 2015	Coimbra	Rodrigo Ferreira	Domestic consumption monitoring and sensor networks applications	6		Х	Х			
6	17 September 2015	Porto	Zita Vale	Demand response real-time simulation with renewables	12	Х					Х
7	28 November 2015	Porto	Pedro Faria	Real- time simulation of smart grids with OPAL-RT	7	х					
8	11 November 2015	Salamanca	Juan Corchado	How RTLS can help monitoring energy consumption?	5		Х		х		
9	3 December 2015	Coimbra	Rodrigo Ferreira	Integration of demand response in buildings	5	Х		Х			
10	11 December 2015	Porto	Luis Gomes	Trainning on the real-time simulation platform for smart grids	6	Х					
11	21 December 2015	Porto	Sergio Ramos	Merging GECAD and Nebusens Technologies	7	Х			х		
12	12 January 2016	Salamanca	Óscar García	Nebusens RTLS and WSN API introduction	6	Х			х		
13	12 January 2016	Salamanca	Juan De Paz	DREAM-GO tool to share models	5	Х	х				
14	16 January 2016	Heidelberg	Nikolaus Starzacher	Consumption metering monitoring and management in the scope of the German Electricity sector	4	Х				х	
15	18 January 2016	Heidelberg	Sergiu Hlihor	Consumption data management and knowledge extraction	3	Х				х	
16	13 January 2016	Porto	Zita Vale	Ontologies and demand response	25	Х					