



Seminar #	Date	Local	Moderator / speaker	Title	Number of participants	Partners participation					
						IPP	USAL	VPS	Nebusens	Discovery	CURF
53	01-02-2017	Salamanca	Ricardo Alonso	Wireless Sensor Networks in the Smart Grid - Next steps	7	x	x		x		
54	01-03-2017	Salamanca	Óscar García	Games to improve energy efficiency in public buildings	10	x	x		x		
55	22-03-2017	Salamanca	Óscar García	RTLS to enable efficient power consumption and enhance DR Model	14	x	x		x	x	
56	22-03-2017	Salamanca	Juan M. Corchado	Demonstration of smart city	23	x	x		x	x	
57	06-04-2017	Salamanca	Óscar García	Social Computing and Smart Grid: Opportunities for energy efficiency	9	x	x		x		
58	11-04-2017	Heidelberg	Gabriel Villarrubia	Parse the IEC 60870-5-104 protocol	9		x			x	
59	11-04-2017	Heidelberg	Sergiu Hlihor	IEC 60870-5-104 validation & integration	9		x			x	
60	12-04-2017	Heidelberg	Nikolaus Starzacher	EMH LZQJ-XC real time monitoring with IEC protocol	9		x			x	
61	15-05-2017	Heidelberg	Sergiu Hlihor	PV Simulation	4	x				x	
62	19-05-2017	Porto	Pedro Faria	Microgrid energy resource management	13	x	x				
63	19-05-2017	Porto	Luis Gomes	Intelligent Lighting control in N building	13	x	x				
64	05-07-2017	Salamanca	Ricardo Alonso	Wireless Sensor Network infrastructure to ingest energy social data	6	x	x		x		
65	05-07-2017	Salamanca	Óscar García	Collaborative learning for energy efficiency by using Social Computing and Context Awareness	6	x	x		x		
66	19-07-2017	Coimbra	Gabriel Villarrubia	Using classifiers in devices detection	5		x	x			
67	15-08-2017	Coimbra	Alberto López	Appliances detection with smart meters	9		x	x			
68	30-08-2017	Salamanca	Óscar García	Social Computing and energy efficiency	7	x	x		x		
69	01-09-2017	Salamanca	Óscar García	Context Awareness for the development of collaborative learning activities	7	x	x		x		
70	17-10-2017	Porto	Omid Abrashimabaf	Real-time laboratory microgrid demonstration	12	x	x		x		
71	18-10-2017	Salamanca	Juan F. De Paz	Rural IoT	4		x			x	
72	30-10-2017	Salamanca	Gabriel Villarrubia	Data analysis in smart meters	9		x			x	
73	02-11-2017	Coimbra	Álvaro Lozano	Results in appliances detection	7		x	x			
74	03-11-2017	Heidelberg	Sergiu Hlihor	Data extraction and storage	9	x				x	
75	17-11-2017	Porto	Omid Abrashimabaf	Demonstration of demand response programs in GECAD SCADA system	7	x			x		
76	08-12-2017	Heidelberg	Gabriel Santos	Data management and analysis	9	x				x	
77	19-12-2017	Porto	Luis Gomes	LIS - Lighting Intelligent System	10	x			x		
78	19-12-2017	Porto	Gabriel Santos	Intelligent notification alerts	10	x			x		
79	19-12-2017	Porto	Omid Abrashimabaf	Intelligent energy management system	10	x			x		
80	19-12-2017	Porto	Pedro Faria	Real-time monitoring system	10	x			x		
81	11-01-2018	Salamanca	Juan F. De Paz	Wireless Sensor Network to monitor rural environment	4		x		x		