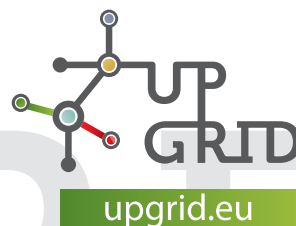


UPGRID Final Event Agenda

Date: 21/02/2018
 Location: Iberdrola Headquarters. Tomás Redondo, 1. Madrid (SPAIN)
 Venue: Salón de actos



Real proven solutions to enable active demand and distributed generation flexible integration, through a fully controllable **LOW Voltage** and medium voltage distribution grid

Start	Topic	Speaker	Chair
08:45	Registration at the Iberdrola reception + Coffee		
09:15	Welcome speech	Antonio Espinosa de los Monteros (<i>CEO Iberdrola Distribución</i>)	
09:25	Words from the EC	Mariana Stantcheva, Project Manager (<i>EC-INEA</i>)	
09:40	Global Challenges for the Integrated Grid	Mark McGranaghan (<i>EPRI</i>)	
10:10	UPGRID Project Overview	Roberto González Sainz-Maza, Project Coordinator (<i>Iberdrola</i>)	
10:25	Coffee break		
10:55	Session 1: UPGRID specific solutions towards a fully controllable LV grid		
	Development of a LV Network Management System in Iberdrola Distribución. Spanish demo	Ana González Bordagaray (<i>Iberdrola</i>) & demo partners	
	From the Grid to the Consumer in EDP Distribuição. Portuguese demo	Pedro Godinho Matos (<i>EDP</i>) & demo partners	
	Independent vendor solutions for distribution management in Vattenfall Eldistribution. Swedish demo	Nicholas Etherden (<i>Vattenfall</i>) & demo partners	Ángel Díaz Gallo Technical Director (<i>Tecnalia</i>)
	Deployment of LV systems integration in Energa Operator. Polish demo	Slawomir Noske (<i>Energa</i>) & demo partners	
12:55	Lunch		
14:10	Session 2: Impact of UPGRID solutions in energy markets, business framework, and consumer engagement		
	Market and business framework for rolling out of UPGRID innovative concepts	Dimitrios Papadaskalopoulos (<i>Imperial College London</i>)	
	Monitoring & impact assessment of project demonstrators	Álvaro Sánchez Miralles (<i>Universidad Comillas</i>)	Lúis Seca (<i>INESC TEC</i>)
	User engagement, societal research and dissemination	Lia Patrício (<i>INESC TEC; University of Porto</i>)	
14:55	Five minutes short break		
15:00	Session 3: The way forward for a fully digitalised distribution grid in the European Utilities of the future: Beyond UPGRID solutions		
	Panel with representatives form Regulators, Solution providers, DSOs, Research institutions, etc.	Jorge Esteves (<i>ERSE</i>) Manuel Weindorf (<i>GE Energy Management</i>) Peter Söderström (<i>Vattenfall</i>) Tomás Gómez San Román (<i>IIT Comillas</i>)	Goran Strbac (<i>Imperial College London</i>)
16:15	Final speech and wrap up	María Luisa Revilla, Energy Committee Programme – HORIZON 2020 (CDTI)	

