

Conference

INNOVATIVE APPROACHES TO SUSTAINABLE URBAN PLANNING

Cities at the heart of the energy transition

11 DECEMBER 2018

Colegio de Arquitectos de Madrid (COAM), Auditorio, calle de Hortaleza 63, Madrid

Free registration | Language  / 



CONFERENCE PROGRAMME

Time	Title	Speaker
09:00	<i>Registration and welcome coffee</i>	
09:30	Welcome Speech	Florencio Manteca , Director of Energy in Buildings Department, National Renewable Energy Centre of Spain (CENER). EU-GUGLE's Coordinator
09:40	Cities at the heart of the energy transition: the EU vision	Directorate for Renewables, Research and Innovation , DG Energy, European Commission (<i>name TBC</i>)
10:00	Sustainable urban development in Spain's policies	Francisco Javier Martín Ramiro , Director-General for Architecture, Housing and Land. Ministry of Public Works and Transport of Spain
10:20	New challenges and objectives for strategic urban planning	José María Ezquiaga , President of Madrid Architects' Association (COAM) (<i>TBC</i>)
10:50	<i>Coffee break</i>	
11:20	Integrated urban regeneration for sustainable energy uptake	Patricia Molina , Lead Researcher in Integrated Urban Regeneration area, Fundación Tecnalia R&I
11:40	Financing instruments to boost urban regeneration	Eurocities / Covenant of Mayors (<i>name TBC</i>)
12:00	Innovative business models for smarter cities	Angelo Giordano , CEO's Technical staff, OVGROUP
12:20	Keeping citizens in the picture: participatory approaches to urban planning	Jenny Lööf , Project Manager, Research Institutes of Sweden (RISE)
12:40	Is the industry ready for smart cities?	Paul Cartuyvels , President of the European Construction Technology Platform (ECTP)
13:00	Panel discussion: are we ready for the future of urban planning?	Moderator: Emilio Miguel Mitre, Architect-Director of International Affairs, GBC Spain
13:30	<i>Lunch break</i>	



EU-GUGLE stands for "European cities serving as Green Urban Gate towards Leadership in sustainable Energy" and is funded under the 7th Framework Programme for Research and Technological Innovation. It is co-ordinated by CENER, Spain's National Centre for Renewable Energies.

Conference

INNOVATIVE APPROACHES TO SUSTAINABLE URBAN PLANNING

Cities at the heart of the energy transition

11 DECEMBER 2018

Colegio de Arquitectos de Madrid (COAM), Auditorio, calle de Hortaleza 63 ,Madrid

Free registration | Language  / 



Time	Title	Speaker
14:30	CASE STUDY Renovation of privately owned apartments buildings in Tampere	Pauli Välimäki, Development Manager & Special Adviser for the Mayor, City of Tampere
14:50	CASE STUDY Energy efficient refurbishment of social housing and historical buildings in Aachen	Rosa Hemmers, Owner of SynergieKomm Agency for Sustainability and Innovation
15:10	CASE STUDY Torrelago's district renovation in Laguna del Duero (Valladolid)	Estefanía Vallejo Ortega, Architect Researcher, Energy Division, CARTIF
15:30	CASE STUDY Austrian experiences in Graz, Innsbruck and Vienna	Michael Heidenreich & Stefan Sattler, University of Natural Resources and Life Sciences of Vienna (BOKU)
16:00	Lessons learnt from EU funded smart cities projects	Florencio Manteca, Director of Energy in Buildings Department National Renewable Energy Centre (CENER)
16:30	Closing words	
16:45	End of conference	

FREE REGISTRATION AT <https://goo.gl/tFchPg>



Questions? Please contact
Guillaume Corradino, Greenovate! Europe
g.corradino@greenovate-europe.eu



Twitter user? Us too! Please talk about
this event using our Twitter handle
[@MySmartCityD](https://twitter.com/MySmartCityD) & hashtag [#EUGUGLE!](https://twitter.com/EUGUGLE)

This event is organised by Greenovate! Europe on behalf of the EU-funded project EU-GUGLE. EU-GUGLE demonstrates the feasibility of nearly-zero energy building renovation models in view of triggering large-scale, Europe-wide replication in smart cities and communities by 2020. The project involves 6 pioneer cities (Vienna, Aachen, Milan, Sestao, Tampere, and Bratislava) and 3 associated cities (Gothenburg, Plovdiv and Gaziantep). For more information about EU-GUGLE, please visit WWW.EU-GUGLE.EU



EU-GUGLE stands for “European cities serving as Green Urban Gate towards Leadership in sustainable Energy” and is funded under the 7th Framework Programme for Research and Technological Innovation. It is co-ordinated by CENER, Spain’s National Centre for Renewable Energies.