

Registration

By Fax (+34) 96 136 66 80
By E-Mail info@technomar.de
Online registration <http://www.mobincity.eu/workshop>

- Yes, I will attend the Final Management Workshop "MOBINCITY" on June 25th 2015 in Valencia,

Instituto Tecnológico de la Energía
Av. Juan de la Cierva, 24
Parque Tecnológico de Valencia
46980 Paterna (Valencia)
ESPAÑA/SPAIN

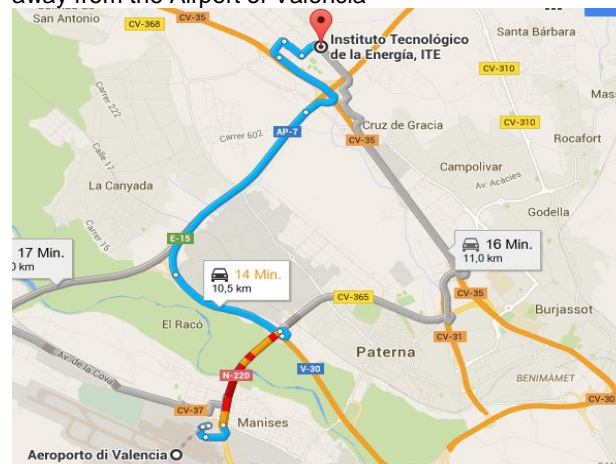
Participation is free of charge

Name, first name	
Company / Function / Department	
Address	
E-Mail	
Telephone	Fax
Date and signature	

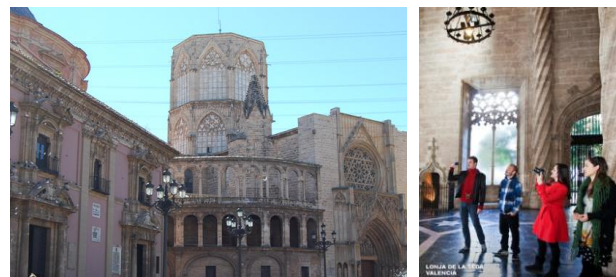
Due to the workshop character the event is limited to a maximum of 60 participants!

Visit us

The ITE premises in Paterna (Valencia) is only 15 minutes away from the Airport of Valencia



There are twenty-one centuries of history between the historical treasures in the heart of the city of Valencia:



And the City of Arts and Sciences with its most futuristic buildings:



Images and further travel info <http://www.visitvalencia.com>



Final Management Workshop



Smart Mobility in Smart City



June 25th 2015

at

ITE Instituto Tecnológico de la Energía

Paterna (Valencia)
ESPAÑA/SPAIN

About MOBINCITY



mobincity is a project funded by the European Commission under the Seventh Framework Programme - ICT for fully electric vehicles (FEV).

Total cost: 3.93 million Euro

EU contribution: 2.9 million Euro

Duration: from July 2012 to June 2015

During this time the consortium will develop a system to be installed within FEVs that is able

- To receive information from the surrounding environment (e.g. traffic or weather information) which can have influence to the vehicle performance
- To optimise the trip planning and routing of FEVs adapted to user's needs by using information from external sources including alternatives from other transport modes
- To define efficient and optimum charging strategies (including routing) adapted to the user needs and grid conditions
- To implement additional energy saving methods (as driving modes and In-Car Energy Management Services) within the FEV interaction with the driver.

Additional information

Zsolt Krémer

Coordinator Dissemination and Business Model

Technomar GmbH

E-Mail: info@technomar.de

Tel. +49-89-419418-0

The Event

After three years of development the MOBINCITY project is now in the final phase. In order to assure the proper functionality of the whole MOBINCITY system it has been tested in three different countries: Spain, Slovenia and Italy. There all functionalities from user interface to trip planning with the interlinking to public transportation and weather information and all the infrastructure management up to charging spot reservation have been examined under real traffic conditions. Within the Final Management Workshop MOBINCITY and the results of the three pilots will be presented to mobility managers, stakeholders and other interested parties. It is also an opportunity to meet experts and to explore possible collaborations beyond the FP7 funding of MOBINCITY.

The Audience

The invitation to the workshop is targeted on mobility managers from municipalities, operating companies of public transportation, fleet operators, E-Mobility Services Providers, Operators of charging infrastructure, electricity providers, EV manufacturers, infomobility service providers (like on traffic, weather or public transportation information), regulatory bodies, research community, EU authorities, non-governmental organizations.

So besides the information on the MOBINCITY project the workshop is an ideal platform for networking with other European market players.

Agenda

Thursday, June 25th 2015

- 09:30 Registration
- 10:00 Welcome
- 10:15 Key speech
- 10:45 What is MOBINCITY?
- 12:00 Coffee break
- 12:30 MOBINCITY business models and exploitation
- 12:45 Results of the Valencia pilot
- 13:30 Results of the Slovenian pilot
- 14: 15 Lunch
- 15:30 Results of the Italian pilot
- 16:15 Deep Dive Discussions and Potential Collaborations
- 16:30 Conclusions and future outlook

Visit our website to learn more about the project at www.mobincity.eu

The Consortium

- Instituto Tecnológico de la Energia (ITE), Spain (Coordinator)
- CIT Development, Spain
- Consorzio per la Ricerca nell' Automatica e nelle Telecomunicazioni (CRAT), Italy
- Electronic Trafic (ETRA), Spain
- Energy Institute "Hrvoje Pozar" (EIHP), Croatia
- ENEL Distribuzione, Italy
- Elektro Ljubljana, Slovenia
- ETREL, Slovenia
- Fraunhofer ESK, Germany
- OPREMA RAVNE, Slovenia
- T-Hrvatski Telekom (HAT), Croatia
- Technomar, Germany
- Zabala Innovation Consulting, Spain