



IEEE IES ICIT 2015 WORKSHOP

Implementation of EV/Connected Vehicle Technologies in a Smart and Clean City Concept

Presented and Sponsored by ITIC/ANAE* & IES Industry Forum

WORKSHOP OBJECTIVE

- Provide workshop and conference participants with experts addressing the implementation of EV and connected vehicle technologies in a Smart and Clean City concept.

WHO SHOULD ATTEND?

- Industry and academia members working in the fields of transportation electrification, infrastructure and conference participants with interest in these fields.

WHAT YOU CAN EXPECT FROM THIS WORKSHOP?

- Understanding and participation with experts in the field, allowing for in-depth discussion and dialog.
- Some of the items that are expected to be covered in this workshop are:
 - What are the requirements/expectations of the “future” city?
 - How can be done? What are the potential technical solutions (energy, ICT, vehicles ...)?
 - What are the business models that can make this concept feasible?

WORKSHOP MODERATOR(S)

- Giuseppe Tomasso. ITIC/ANAE.
- Pablo Sauras-Perez, CU-ICAR.

SPEAKERS

- **Quimera** - Javier de Rocafort, Chairman of the board of Quimera.
- **Lukas Neckermann** - Strategic Consultant and Author, “The Mobility Revolution”.
- **Endesa** – Lourdes Garcia Duarte, R&D Project Manager.
- **Bollere Group** - David Laval, Head of Marketing for E-Mobility and Car-Sharing.



IEEE



- **ABB** – Sergio Lebrón, E-mobility Market Manager.
- **VW** - Klaus Schaaf. *(invited)*
- **Intel** – Bart Plackle. *(invited)*

WHEN

- **ICIT 2015, Seville, Spain** – Wednesday, March 18, 2015 – 9:30AM – 6:10PM

WHERE

- **Hotel Melia Sevilla** (Room Utrera – Floor 1). *Address:* Calle Dr. Pedro Castro, 1. Seville, 41004. Spain.

FEES

- Workshop ONLY - € 250
- Registered with ICIT Conference – included in Conference Fees
- All participants provided with lunch, banquet, workshop materials and conference proceedings
- Register with ICIT 2015 Registration (<http://www.icit2015.org/index.php/registration>)

CONTACTS

- **Victor Huang**, IES Industry Forum

v.huang@ieee.org tel: +1-408-839-7884

- **Giuseppe Tomasso**. ITIC/ANAE

tomasso@unicas.it tel: +39-07762993730

- **Pablo Sauras-Perez**, CU-ICAR

psauras@clemson.edu tel: +1-864-320-6366

tel_2 (conference days): +34-676-855-694

NOTE *:

ITIC – International Transportation Innovation Center, South Carolina, USA

ANAE – National Association of Electric Drives, Italy

CU-ICAR – Clemson University International Center for Automotive Research, South Carolina, USA