

FABRIC Workshop

"Deployment Scenarios for Dynamic Charging Of Electric Vehicles"

June 19, 2017 Strasbourg, France

Invitation

Athens, 18 May 2017

Dear Sir/madam,

The FABRIC consortium (http://www.fabric-project.eu/) is glad to invite you to its Workshop focusing on "Deployment Scenarios for Dynamic Charging of Electric Vehicles" that will be held on June 19th, 2017 at 10:00 to 13:15. The Workshop is organised in conjunction with the 12th Intelligent Transport Systems European Congress in Strasbourg, France at the Palais de la Musique et des Congrès and will be held prior to the opening of this very important even for the international ITS community.

FABRIC (http://www.fabric-project.eu/) is a Large Scale Integrated project, co-funded by the EU's 7th Framework Programme for research, technological development and demonstration that runs from 2014 through 2017. The project is implemented by 25 partners from 9 European countries, including OEMs, suppliers and service providers from the automotive, road and energy infrastructure domains and research organisations. The FABRIC consortium is studying the technological feasibility, economic viability and socioenvironmental sustainability of dynamic wireless on-road charging of electric vehicles with the final objective to provide a pivotal contribution to the evolution of electromobility in Europe.

FABRIC is currently entering its assessment phase and thus the basic aim of this workshop is to improve and validate the different deployment scenarios for the most promising onroad EV charging (dynamic wireless charging) solutions as defined by the project partners during its three and a half years of leading research. The dynamic charging solutions analysed by FABRIC are mainly focusing on wireless inductive charging, but conductive charging is also considered. The different scenarios covered, include inter-urban motorways, but also urban and peri-urban traffic consisting of light vehicles, heavy duty trucks and buses.

By attending this event, you will be able to network with project partners and other leading experts in the area of electromobility and learn more about the initial project findings. In addition, you will have the chance to thoroughly discuss the market opportunities for dynamic wireless charging, the initial business models, identify related market niches and thus actively contribute to the final outcomes of the project.

Participants will include OEMs, public authorities, infrastructure companies, academia, ICT solution providers, Energy providers, Charging solution providers, Road Operators, Grid Operators, Distribution System Operators, Urban Transport City Companies, etc.



"This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 605405".



No participation fees are foreseen but for attending this Workshop **your registration is mandatory**. Please reserve your participation by sending us your personal details (full name, job title and affiliation, your main activity/relation with the area of on-road charging or electromobility in general and your contact details) at the following email address: info@qieurope.com by **Monday 5 June 2017 the latest**. Your registration will be confirmed via email.

Don't miss this event - save the date and register. We will be more than pleased to welcome you in strasbourg, on 19 June 2017.

Additional information on the venue, accommodation and the Workshop draft agenda are available at the following link:

http://www.fabric-

project.eu/index.php?option=com_k2&view=itemlist&layout=category&task=category&id =29&Itemid=219

Yours faithfully,

Dr. Angelos Amditis

FABRIC project Coordinator Institute of Communication and Computer Systems



"This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 605405".