



Project Title: UNPLUGGED

Programme: Fp7 GC SST 2012

Coordinator: FKA (Forschungsgesellschaft Kraftfahrwesen mbH Aachen - Germany)

Municipality of Florence: Advisory board

Reference Unit: European Projects Unit

Budget: € 4.311.468

Status: Completed

Opening date: 01/10/2012

Closing date: 01/04/2015

Submitted: 2011

Partnerships: ENIDE Solutions (ES), Centro Ricerche Fiat (IT), Università degli Studi di Firenze (IT), Volvo Technology Corp. (SE), Continental Automotive GmbH (DE), Hella KGaA Hueck & Co. (DE), Vrije Universiteit Brussel (BE), IDIADA Automotive Technology SA (ES), Transport Research Laboratory (UK), Commissariat à l'Énergie Atomique (FR), ENDESA, S.A. (ES), ENEL distribuzione SpA (IT), FUNDACION CIRCE - Centro de Investigación de Recursos y Consumos Energéticos (ES), Politecnico di Torino (IT), Transport for London (UK), BAE Systems (UK)

Advisory Board: Bombardier Transportation (DE), City of Florence (IT), City of Barcelona (ES), TMB (Metropolitan Transport of Barcelona - ES), City of Zaragoza (ES), APTS (Advanced Public Transportation Systems - NL), Renault (FR), AVERE (European Association for Battery, Hybrid & Fuel Cell Electric Vehicles - BE), Polis (European Cities and Regions Networking for Innovative Transport Solutions)

Objectives and activities: The purpose was to create intelligent infrastructures and innovative services for electric vehicles. The project will include a prototype on static inductive charging and a study on on-road inductive charging.