## Support for the Electro-Mobility Declaration and Call to Action December 2015

## **SOLUTIONS**

Geographical coverage. Global

**Summary:** The EU funded SOLUTIONS project supports the take-up of sustainable urban mobility solutions in Europe, Asia, Latin America and the Mediterranean. The project facilitates dialogue and exchange, provides guidance and tailored advice to city officials, and fostering future cooperation on research.

Time-frame: May 2013 – October 2016

**Reporting:** Project website

Lead or sponsoring Entity(s): European Commission

Partners: Wuppertal Institute for Climate, Environment and Energy, Germany; Rupprecht Consult GmbH, Cologne, Germany; Polis, European Cities and Regions Networking for Innovative Transport Solutions, Brussels, Belgium; ICLEI Europe, Freiburg, Germany; ICLEI South Asia, New Delhi, India EMBARQ México, Centro de Transporte Sustentable de Mexico, Mexico City, Mexico EMBARQ Brasil, Centro de Transporte Sustentavel do Brasil, Porto Alegre, Brazil World Resources Institute Inc, WRI, Mumbai, India EMBARQ Turkiye Sud, Surdurulebilir Ulasim Dernegi, Istanbul, Turkey EMBARQ Andino, Arequipa, Peru CERTH - The Centre for Research & Technology, Hellas, Thessaloniki, Greece FEHRL - Forum of European National Highway Research Laboratories, Brussels, Belgium UN-HABITAT - United Nations Human Settlements Programme IFSTTAR, l'Institut français des sciences et technologies des transports, de l'aménagement et des réseaux, Marne la Vallée, France AustriaTech (ATE), Federal Agency for Technological Measures Ltd., Vienna, Austria CATS - China Academy of Transportation Sciences, Beijing, China Technion - Israel Institute of Technology, Haifa, Israel Clean Air Initiative for Asian Cities (CAI-Asia), Manila, Philippines LNEC - Laboratório Nacional de Engenharia Civil, Lisbon, Portugal Mobili-T, Tunis, Tunisia ICCT - The International Council on Clean Transportation, Berlin, Germany Zaragoza Logistics Center, ZLC, Zaragoza, Spain; AVERE - The European Association for Battery, Hybrid and Fuel Cell Electric Vehicles, Brussels, Belgium; BASt-Federal Highway Research Institute, Bergisch Gladbach, Germany

Contact: Oliver Lah; +49 (0)30 2887458-16; oliver.lah@wupperinst.org

**Other:** http://www.urban-mobility-solutions.eu/