

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

EV4SCC (Electric Vehicle for Smart Cities and Communities)

Geographical coverage: Austria, Belgium, Croatia, Denmark, Finland, France, Germany, Ireland, Norway, Romania, Spain, Sweden, Slovakia, The Netherlands, United Kingdom.

Summary: EV4SCC is a collaborative platform to mobilize a Europe-wide dialogue on the potential for EVs to be integrated with smart city initiatives. Today, EV4SCC is recognized as a key lead initiative under the Sustainable Urban Mobility Action Cluster of the Market Place of the EIP SCC, run by the European Commission.

Time-frame: Started October 2014; No anticipated end date

Reporting: <https://eu-smartcities.eu/node/1431>

Lead or sponsoring Entity(s): Urban Foresight

Partners:

- Cities & Regions: Ærø, Albertslund, Ajuntament de Barcelona, Capital Region of Denmark (Region Hovedstaden), Copenhagen, Dundee, Kolding, Middelfart, Newcastle, Thisted, Vallensbæk, Vejle, Cross River Partnership (London/ FREVUE project), Suceava Municipality, Île-de-France Europe
- Government agencies and PPPs: Austria Tech, ProjectZero in Sonderborg, Transport Scotland
- Global Companies: IBI Group, KEBA KeMove, Michelin, Nissan, Orange
- Industry and Non-governmental organisations: Alternatives Européennes, BridgingIT, CLEAN, Dansk Elbil Alliance, Insero e-mobility, VDI/VDE IT
- SMEs & Consultancy: Edenway, GreenWay, Industrial Electric Vehicle-IEV, IS Communications, Joanneum Research, Kneeshaw Consulting, Route Monkey, Safra, Savjetura, TEV Project, Ubitricity, Urban Foresight
- Research organisations: CIRCE, Designskolen Kolding, IREC, SP Sveriges Tekniska Forskningsinstitut, VTT Technical Research Centre of Finland, Mobi – Vrije Universiteit Brussel
- Transport service providers: Autolib (Paris), Move About, Arriva Denmark, Køge Delebil Energy companies: ESB, e.on Denmark, Vindenergi Danmark Amba

Contact: Karine Sbirrazzuoli: karine@urbanforesight.org

Other: Urban Foresight: <http://urbanforesight.org/>