Market Place of the European Innovation Partnership on Smart Cities and Communities

Scaling-up smart electromobility solutions in Europe

EV4SCC partner’s commitment to action
1. OUR AMBITION

As partners of EV4SCC, we understand the benefits of electromobility: less noise, greenhouse gas emissions and air pollution reduction, but also exciting new opportunities for mobility services and infrastructure integration, when combined with innovative ICT solutions.

EV4SCC was created as part of the European Innovation Platform for Smart Cities and Communities launched in 2014. Today, the EV4SCC platform represents 74 partners from 19 countries, including 19 cities and regions. It brings together start-ups, SMEs, research organisations, large companies and public authorities. It spans the sectors of transport, energy and ICT, because we know that smart electromobility builds on integrated solutions.

We want to work together and support EV4SCC to create a dynamic European marketplace for smart electromobility solutions.

2. OUR COMMITMENT TO ACTION

To achieve this, we have to overcome fragmentation of markets and better utilise our joint wealth of experience and expertise.

By coming together, we declare our willingness to accelerate the deployment of electromobility solutions by supporting cities and regions to adopt them at scale in key market segments such as:

- Intelligent management of public and private fleets of electric vehicles
- Smart urban e-logistics and e-freight
- Smart electrification of public transport
- Innovative integrated infrastructure solutions
- Smart electromobility solutions that serve multi-modal mobility services

We support the ambition that the EV4SCC platform will provide dedicated expertise, animation and support to:

- Champion the needs of cities and regions, the capabilities of practitioners and the benefits of smart electromobility solutions
- Connect practitioners, problem-solvers and procurers in an engaged community
- Accelerate the deployment, replication and adaptation of solutions across Europe

The outcomes of this will be:

- 50 cities from across Europe to join the platform
- 50% SME participation in the EV4SCC platform, supporting SME growth and competitiveness
- 50% increase in the number of active collaborations between EV4SCC partners
- 50 new projects by the end of 2017 which will focus on one of the key market segments
We recognise the active role we need to play in order to make this a success and we are committing today our support to EV4SCC.

We encourage public and private sector organisations from across Europe to join EV4SCC to create the world’s largest marketplace for smart electromobility solutions.

### 3. PARTNER’S DETAILS

<table>
<thead>
<tr>
<th>NAME OF ORGANISATION</th>
<th>TYPE OF ORGANISATION</th>
<th>COUNTRY</th>
<th>MAIN CONTACT POINT</th>
<th>POSITION</th>
<th>EMAIL ADDRESS</th>
<th>TEL MAIN CONTACT</th>
<th>2ND CONTACT POINT (IF RELEVANT)</th>
<th>2ND EMAIL ADDRESS (IF RELEVANT)</th>
<th>WEBSITE</th>
</tr>
</thead>
</table>

#### KEY MARKET SEGMENTS YOUR ORGANISATION IS THE MOST INTERESTED OR INVOLVED IN:
- Intelligent management of public and private fleets of EVs
- Smart urban e-logistics and e-freight
- Smart electrification of public transport
- Innovative integrated infrastructure solutions
- Smart multi-modal e-mobility services

#### WHAT CAN YOUR ORGANISATION PROVIDE TO THE EV4SCC PLATFORM (EXPERTISE, EXPERIENCE, PROJECTS IDEAS, TEST BEDS, RESOURCES, FUNDING...)

---

HTTPS://EU-SMARTCITIES.EU/CONTENT/ELECTROMOBILITY | @EUSMARTCITIES
09/06/2016 |
4. LIST OF PARTNERS (13/05/16)

**Cities & Regions:** Ærø, Ajuntament de Barcelona, Albertslund, Capital Region of Denmark (Region Hovedstaden), Copenhagen, Dundee, Gothenburg, Île-de-France Europe, Kolding, Middelfart, More and Romsdal, Newcastle, Sheffield, Suceava, Thisted, Vallensbæk, Vejle, Municipality of Reggio Emilia.

**Government agencies and PPPs:** Austria Tech, BEP, ProjectZero in Sonderborg, Transport Scotland, AMAT (Agenzia Mobilità Ambiente e Territorio - Milano).

**Global Companies:** BridgingIT, Hitachi, IBI Group, KEBA KeMove, Michelin, Nissan, Orange.

**Industry and non-governmental organisations, European Projects:** Alternatives Européennes, CLEAN CLUSTER, Dansk Elbil Alliance, ELIPTIC project (coordinated by the City of Bremen), FIER, FREVUE project (coordinated by Cross River Partnership/ London), Insero e-mobility, Polis Network, VDI/VDE IT, ZeEUS project (coordinated by UITP)

**SMEs & Consultancy:** Altreonic, Edenway, Etreel, GreenWay, Industrial Electric Vehicle-IEV, IS Communications, Joannneum Research, Kneeshaw Consulting, Mobycon, MOPeasy, Respiro, Resourcefully, Route Monkey, Safra, Savjetura, Smith Electric Vehicles, TEV Project, Ubitricity, Urban Foresight

**Research organisations:** CIRCE, Designskolen Kolding, Hellenic Institute of Transport (HIT/ CERT), IREC, Mobi – Vrije Universiteit Brussel, SP Sveriges Tekniska Forskningsinstitut, VTT Technical Research Centre of Finland.

**Transport service providers:** Arriva Denmark, Autolib (Paris), Køge Delebil, Move About.

**Energy companies:** ESB, e.on Denmark, Vindenergi Danmark Amba