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

Agenda of the WEBINAR
Sustainable Urban Mobility Action Cluster

Wednesday 20th June 2018
13.00 – 14:30 CET
ONLINE
Background

Are you interested in smart mobility? Would you like to know more about 6 European initiatives that roll out new, smarter and sustainable solutions in European cities?

This webinar will give you the opportunity to hear about the cities and companies that are leading 6 actions as part of the European Innovation Partnership in Smart Cities and Communities. Their aim is to become the leading platform for understanding city needs, for bringing stakeholders together, building the tools that support an innovation pipeline, and directly supporting individual networks and projects that are en-route to realisation.

It focuses on five Initiatives:

1. **Urban Air Mobility (UAM)** – lead by Airbus, it aims to contribute to bringing urban mobility into the third dimension – the airspace (flying vehicles)– by offering a marketplace-driven forum of diverse mobility stakeholders (ground and air) to jointly work towards city-centric demonstration projects at intra-city and inter-city (regional) level;

2. **Intelligent Mobility For Energy Transition (IMET)** – lead by Nissan, it aims to create a mechanism for the development of sustainable energy models through e-mobility solutions as an innovative product for the development of smart cities;

3. **New Mobility Services (NMS)** – lead by the Province of Noord-Brabant/ Brabanstad, it aims to build a common ground for New Mobility Services, supporting service replication and cooperation between cities and private sector;

4. **Electric Vehicles for Smart Cities and Communities (EV4SCC)** – lead by Urban Foresight, it is mobilising a Europe-wide dialogue on the potential for electric vehicles to be integrated with smart city initiatives and aims to create the world’s largest marketplace for smart electric mobility solutions;

5. **Alternative Fuels Special Vehicles (AFSV)** – lead by Aebi-Schmidt, it aims to create a guideline that draws on the very latest and most appropriate technologies to recommend to cities to help steer a clear path in order to achieve the zero emission target in the field of special vehicles.

Together, these actions form the Action Cluster Sustainable Mobility of the European Innovation Partnership in Smart cities. Other Action Clusters deal with energy, ICT and cross-cutting issues.

Objectives

1. Present the next EIP-SCC General Assembly in Sofia on 27-28 June 2018
2. Present the initiatives of the Sustainable Urban Mobility Action Cluster
European Innovation Partnership on Smart Cities and Communities

Building a Market for Smart Cities and Communities

Sustainable Urban Mobility Action Cluster

**Agenda**

**13:00 – 13:05**

Mute your microphone!

**13:05 – 13:15**

Welcome and introduction

- Sustainable Urban Mobility Action Cluster, Henriette VAN EIJL (DG MOVE) & Lutz HEUSER (The-Urban-Institute)

**13:15 – 13:20**

The next EIP-SCC General Assembly in Sofia on 27-28 June 2018

- Sustainable Urban Mobility Action Cluster, Enrico GASPARI (PwC)

**13:20 – 14:20**

SUM initiatives: background, objectives, working approach, stakeholders involved, work plan

- Urban Air Mobility, Vassilis AGOURIDAS (Airbus)
- Intelligent Mobility for Energy Transition, Abella Anna DOMENECH (Nissan)
- New Mobility Services, Edwin MERMANS (Province of Noord-Brabant/ Brabantstad)
- E-Vehicles for Smart Cities and Communities, David BEETON (Urban Foresight)
- Alternative Fuels Special Vehicles (AFSV), Johannes SCHADE (Aebi-Schmidt)

**14:20 – 14:25**

Q&A

- Participants
  - Moderated by Sustainable Urban Mobility Action Cluster, Enrico GASPARI (PwC)

**14:25 – 14:30**

Final wrap-up

- Sustainable Urban Mobility Action Cluster, Henriette VAN EIJL (DG MOVE) & Lutz HEUSER (The-Urban-Institute)