

## ECOMM study visit to Stockholm, 29 May 2018

The City of Stockholm invites ECOMM delegates to participate in a study visit on 29 May 2018. The study visit to Valla Torg in the inner suburb of Årsta will include demonstration of various new mobility services and related measures from the **GrowSmarter**<sup>1</sup> and **CIVITAS Eccentric**<sup>2</sup> projects.



Together, these projects are implementing over 20 measures aiming to increase levels of sustainable mobility and reduce unsustainable transportation in Stockholm. For example, measures include:

- launch of e-cargo bike pools and electric car-sharing services;
- parcel delivery rooms served by e-cargo bikes;
- demonstration of innovative approaches to improve safety for pedestrians and cyclists around construction sites;
- provision of infrastructure for electric vehicles and alternatively-fuelled heavy goods vehicles;
- a competition for tradesmen using electric vans, and testing of electric trucks for night deliveries;
- new approaches to parking management;
- a Mobility-as-a-Service pilot project.

The study visit will include discussions with experts from the City of Stockholm and its local partners, offering practical advice on how to adopt and implement such services in other contexts. **We look forward to meeting you in Stockholm!**

**Date and time:** 29 May 2018, 1200-1600    **Location:** [Valla Torg](#), Stockholm

**Registration:** The number of places will be limited and we welcome early registrations. For more information or to register for the study visit, contact Paul Fenton: [paul.fenton@stockholm.se](mailto:paul.fenton@stockholm.se)

**Onward travel to Uppsala:** Following the study visit, a representative of the City of Stockholm will accompany delegates to a nearby railway station for travel to Uppsala (direct train, 1 hour).

---

<sup>1</sup> **GrowSmarter** brings together cities and industry to integrate, demonstrate and stimulate the uptake of ‘12 smart city solutions’ in energy, infrastructure and transport. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 646456. For more information see: [www.grow-smarter.eu](http://www.grow-smarter.eu)

<sup>2</sup> **CIVITAS ECCENTRIC** demonstrates the potential and replicability of integrated and inclusive urban planning approaches, innovative policies and emerging technologies in five “Living Lab” areas. This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 690699 For more information see: [www.civitas.eu/eccentric](http://www.civitas.eu/eccentric)