

Invitation to the workshop “battery-electric freight vehicles in city logistics” on October 15th 2019 in Stuttgart (Germany)

The City of Stuttgart and the DLR Institute for Vehicle Concepts cordially invite you to participate in the workshop on "battery-electric freight vehicles in urban logistics". Local and international stakeholders from logistics, vehicle industry, trade, research and administration are invited to take part in the discussion.

The workshop is part of the ERA-NET project "**Promoting Electric Mobility in Urban Europe**" (proEME) and the task force 41 "**Electric Freight Vehicles**" of the technology initiative "Hybrid and Electric Vehicle" of the International Energy Agency (IEA).

The workshop will deal with three topics related to the implementation of battery-electric commercial vehicles in **urban freight and delivery traffic**:

- 1. Current technical characteristics of battery-electric freight vehicles**
- 2. Development of the charging infrastructure: costs and availability**
- 3. Practical experience and knowledge from pilot projects and initial applications**

The workshop consists of two sections. In the first part, experts will give **pitches** for the introduction of the topics.

In the second part an **interactive exchange** between the participants is planned. The discussions will focus on the problems and solutions for implementing battery-electric freight vehicles in urban logistics and the required charging infrastructure.

The aim of the workshop is to derive **opportunities and obstacles for the successful deployment of battery-electric freight vehicles in urban logistic**.

Date: Tuesday, October 15th 2019, 1 p.m. to 5 p.m.
Location: Stuttgart (City Hall Stuttgart)
Contact: Özcan Deniz (DLR) | oezcan.deniz@dlr.de
Please inform us of your participation by October 1st 2019.

