

E-FACTS : Electric Vehicles for Alternative City Transport Systems

Consortium:

DE: Traffic Local Public Authority Frankfurt am Main
Frankfurt Economic Development GmbH
University of Applied Sciences Frankfurt
Mainova AG
United Parcel Service
ABGnova GmbH

AT: Holding Graz - Kommunale Dienstleistungen GmbH/ Holding Graz Linien
City of Graz

NL: City of Rotterdam

SE: City of Stockholm

Electromobility + Project Proposal E-FACTS

Commercial transport, public and private traffic in Cities:

subject to

- capacity restrictions
- conflicts of interests in sensitive traffic zones
- possibilities to reduce environmental pollution

Common goals:

- => conditions for future deployment of EVs in cities and metropolitan areas
- => reduction of fossil fuel usage
- => improvement of air quality, decrease of noise

Electromobility +

Project Proposal E-FACTS

three major topics:

- A comprehensive field test of a fleet of electric utility vehicles in delivery and service transport (city logistic)
 - research into electro bus operation in local public city transport
 - creation and establishment of the essential charging infrastructure in public, semi-public and private locations for electro buses and other electromotive vehicles and city logistic vehicles in the metropolitan context in all participating cities.
- ✚ finding the next generation of users, their needs, expected incentives
and the barriers for their uptake of EVs.

E-FACTS : Electric Vehicles for Alternative Transport Systems

Consortium:

DE: Traffic Local Public Authority Frankfurt am Main
Frankfurt Economic Development GmbH
University of Applied Sciences Frankfurt
Mainova AG
United Parcel Service
ABGnova GmbH

AT: Holding Graz - Kommunale Dienstleistungen GmbH/ Holding Graz Linien
City of Graz

NL: City of Rotterdam

SE: City of Stockholm

