Showcase Bavaria-Saxony
ELECTRIC MOBILITY CONNECTS
Dr. Johann Schwenk / Steffen Thie
19.11.2013
Barcelona
EVS27
In April 2012, the German Government selected four regions in the country to act as ‘Showcase Regions for Electric Mobility’. Based on a decision by the German Bundestag, research and development into alternative drive systems is to take place across each of these regions. The Federal Government is providing a total of €180 million in funding for these large scale demonstration and pilot projects. The aim is to test electric mobility within the overlapping systems of energy, vehicle, and transport.”

More information is available at http://www.schaufenster-elektromobilitaet.org (German language only)
Understanding of Electric Mobility

Electric mobility:

• ...is more than just an alternative drive system

• ...is a comprehensive approach, a forward-thinking sustainable mobility concept for different user groups

• ...is environmentally friendly

• ...is essential for German economy.
Main focus areas

**Long distance**
- DC fast charging stations every 90 kilometers along Highway A9 from Munich to Leipzig
- Expansion to Berlin and Vienna is part of current considerations

**Urban mobility**
- Electric mobility in urban regions requires high standards in urban development and planning
- Development of new parking and charging infrastructure concepts for private and commercial users

**Rural mobility**
- Electric mobility in rural areas is complex, due to longer distances and challenging topography
- Analyzing user behavior of public, private and touristic users

**Internationality**
- International visibility through trade fairs, airports and tourism
- Cooperation with the Federal Republic of Austria and Canada's largest province Quebec

**Education and training**
- Three-tier approach regarding school education, job training and academic training
Projects

In total about 40 projects
Total package over EUR 130 Mio.

- Public funds
- Total package

€ 69 Mio. *

€ 130 Mio.

* Around EUR 39 Mio. by the Federal Government and EUR 15 Mio. by each of the Free States of Bavaria and Saxony
Over 100 Partners
Main focus area: Long distance

DC fast charging stations along the Autobahn A9

- Further development of the Pilot Region project “Drive e-charged” in Munich
- Goal: Long-distance mobility with electric vehicles
- Implementation of the IEC Combo-connector
- Electric vehicle prototypes field tests
Main focus area: Urban mobility

Stadtreinigung Dresden GmbH (city cleaning): Electric Mobility in the waste management of the City of Dresden

- Improvement of the noise pollution especially during night cleaning
- Field tests to generate data for fleet applicability, optimisation of route planning
- Determination of infrastructure needs