



Smart Cities and Infrastructure

Digital Production and
 Products – Industry 4.0



Future Mobility

Business Opportunities
 for German and Korean
 Companies

Energy for our Future

Dipl.-Ing.

Jürgen Ogrzewalla

FEV Europe GmbH

Vice President Electronics & Electrification



Trends of electric vehicle development – activities worldwide and in Aachen

Up to 2025 more than 400 new electric vehicles are announced to be launched worldwide by established OEMs, but also new start-ups. Electric vehicles will offer new mobility strategies for city areas like e-hailing, freight delivery at night and shared mobility. Key technology of the electric vehicle is the energy storage. Further cost reduction and increase of capacity is expected for the next years, which will extend the attractiveness to other vehicle segments than short range city vehicles.

since 2016 Vice President Electronics & Electrification, FEV Europe GmbH

2012-2016 Director Hybrid & Electrification, FEV Europe GmbH

2001-2012 Department manager Hybrid components, FEV Europe GmbH

1990-2001 Various positions as project engineer at FEV GmbH

1990 Diploma in mechanical engineering at RWTH Aachen University

