



Smart Cities and Infrastructure

Digital Production and
Products – Industry 4.0



Future Mobility

Business Opportunities
for German and Korean
Companies

Energy for our Future

Dr.-Ing.

Henning Baumgarten

FEV Group GmbH

Group Vice President Gasoline Engines



High efficient Gasoline engines for future mobility concepts

The decline in sales of diesel-powered cars poses a challenge to automakers in terms of meeting their carbon emission targets. This presentation will highlight solutions from current development programs that significantly increase the efficiency of gasoline drives in combination with electrification.

- 2016 Group Vice President Gasoline Engines FEV Group Holding GmbH
- 2012 Vice President Business Unit Gasoline Engine
- 2011 Vice President Business Unit Electric / Electronics
- 2010 Chief Engineer Electric / Electronic
- 2007 Program Manager Europe
- 2003 Doctorate Exhaust After Treatment Gasoline Engine
- 2002 – 2007 Program Manager Production Calibration Gasoline Engine
- 1998 Project Engineer at FEV - Calibration and Combustion System Development, Gasoline Engine
- 1996 Senior Engineer - Calibration and Combustion System Development, Gasoline Engine
- 1991 Project Engineer at FEV - Calibration and Combustion System Development, Gasoline Engine

Study of Mechanical Engineering with majoring in Heat Engineering at
RWTH Aachen University

