

Event Overview:

- **07.11.2017**
 - Afternoon: Factory visits
 - 18.00: Welcome reception and networking
- **08.11.2017**
 - 9.00 – 18.00: Conference and panel discussion Part I
 - 18.30: Evening reception
- **09.11.2017**
 - 9.00 – 15.30: Conference and panel discussion Part II

Organizer:

NürnbergMesse China Co., Ltd
Rm 3508-3510
Kerry Everbright City (Tower 1)
218 West Tianmu Rd
200070 Shanghai P.R.China
www.nuernbergmesse.de

Contact person:

Ms. Kathrin Kinne
International Sales Director
kathrin.kinne@nm-china.com.cn
+86 021 6036 1209
+86 173 1757 1274

Supporter:

PGUB Management Consultants
GmbH
Darmstädter Straße 1
64404 Bickenbach
www.pgub-consult.de

Contact person:

Mr. Peter Gresch
Managing Director
pg@pgub-consult.de
+49 (0) 625 7998 9513
+49 (0) 151 5513 3334

EV Tec 2017 Electric Vehicle Technologies Conference

08.11.2017 – 09.11.2017

Shenyang , China

Introduction of EV Tec - Electric Vehicle Technologies Conference

Challenges posed by rising pollution levels, growing congestion, increasing noise levels and resource constraints are forcing the automobile industry and governments to innovate and rethink the traditional automotive sector and transportation.

Therefore especially in China it is obvious that electric vehicles have become the inevitable trend of the automobile development in the future. China strives to be at the forefront of new, clean energy technologies and its government firmly supports electric vehicles and other forms of new energy transportation with specific subsidies and a package of measures to guarantee a high standard regulatory system by raising the technical requirements.

Following this movement, EV Tec 2017 will be held in Shenyang, one of the automotive centers in China that offers the ideal platform due to the existing strength in EV technologies. Supported by leading names of the industry in the program committee, this congress is supposed to set trends for the future electric vehicles.

So this year's conference will focus on electronic mobility in the specific context of China. It will gather together experts and leaders from major automotive manufacturers and suppliers (foreign and local), academia and the government to discuss advanced research topics, new product development and complete automotive industry supply chain topics.

EV Tec 2017 – Conference Topics

In a one and a half day conference with two parallel sessions and several panel discussions, the following topics will be discussed by industry leaders, innovation pioneers, E-Mobility insiders and government officials.

- Opportunities & Challenges on E-Mobility – China and the rest of the world: an overview.
- Battery Performance and Charging: trends and technologies for the future
- Automotive Motor & Electric Control: about board net, plug-ins, regenerative braking system and their interaction
- Commercial & Passenger Vehicles: Legislation & Requirements from government's and industry's side to put EVs into practice

EV Tec 2017 program committee members and keynote speeches from

Hella China
UAES/Bosch
Webasto
QUALCOMM CDMA Technologies
Faraday Future
Leoni
FEV

VDA Germany
SAIC (requested)
BMW (requested)
VW China (requested)
Infineon (requested)
Dräxlmaier (requested)
Schneider Electric China (requested)