

## **IQPC announces the 4th International Conference Advanced Technology E-Motor 2016**

28.09.2015, 16:02 | Energie & Umwelt

Pressemitteilung von: *IQPC GmbH*

Presseagentur: *IQPC GmbH*

---

28.09.2015 - Taking place at the Hotel Palace Berlin, Germany this international event with special focus on all aspects of e-motor technology will give the opportunity to share experience with leading OEM and Tier1 companies from the automotive area.

The Advanced Technology E-Motor Conference, produced by IQPC GmbH, will be held at the Hotel Palace in Berlin, Germany on 16 – 18 February 2016 and will welcome experts from the major players from many different automotive companies to discuss, hear and learn about their experiences and challenges with the e-motor technology.

The conference offers expert presentations, focused knowledge exchange, lots of interactive networking sessions, as well as an informal evening get-together event.

Key topics include:

- Current global market trends of e-motors as well as how current and future EU legislation is affecting the EV and HEV industry
- Incorporation of the latest e-motor materials in order to reduce costs and free yourself from rare-earth magnet dependence
- Evaluation of innovative e-motor design, including how to most effectively benefit from the move towards 48V systems
- How modularized design and an automated assembly process can reduce manufacturing costs and optimize the production process

Presentations include:

- "Trends in the development of e-motors for alternative powertrains"  
Dr. –Ing Robert Inderka, Manager Advanced Development E-Motor System,  
Daimler AG, Germany
- "The powertrain of the new Audi Q7 e-tron 3.0 TDI Quattro"  
Dr. –Ing. Kai Brune, Development Engineer - Development Electric Motor,  
AUDI AG, Germany
- "A novel topology of high speed switched reluctance machine"  
Alexander Fraser, Senior Project Engineer,  
McLaren Automotive, UK
- "Manufacturing and system design of an e-motor for commercial vehicles"  
Pär Ingelström, Research Engineer - Electromobility Sub-Systems,  
Volvo Group Trucks Technology, Sweden

For more information and details concerning speakers and presentations, visit:

[http://bit.ly/OpenPR\\_E-Motor](http://bit.ly/OpenPR_E-Motor)

## **Portrait**

IQPC provides business executives around the world with tailored practical conferences, large scale events, topical seminars and in-house training programs, keeping them up-to-date with industry trends, technological developments and the regulatory landscape. IQPC's large scale conferences are market leading "must attend" events for their respective industries. IQPC produces more than 1,500 events annually around the world, and continues to grow. Founded in 1973, IQPC now has offices in major cities across six continents including: Berlin, Dubai, London, New York, Sao Paulo, Singapore, Stockholm, and Sydney. IQPC leverages a global research base of best practices to produce an unrivalled portfolio of conferences.

---

News-ID: 872300 • Views: 1114 (Stand: 08.05.2026)

Link zur Pressemitteilung:

<https://www.openpr.de/news/872300/IQPC-announces-the-4th-International-Conference-Advanced-Technology-E-Motor-2016.html>