DEKRA e.V.

Corporate Communications

Handwerkstrasse 15

70565 Stuttgart, Germany

www.dekra.de

Stuttgart / Frankfurt, September 13, 2016 / No. 096-A

Tilman Vögele-Ebering

+49 711 7861 2122

+49 711 7861 742122

tilman.voegele-ebering@dekra.com

1 / 2

**Press Release**

##

## DEKRA at automechanika:

# Combined Test Concepts in Asia

* Extensive laboratory services for the automotive industry in China
* Chemical tests and material testing from a single source
* Laboratory network offers production monitoring and damage analysis

## DEKRA is presenting an extended range of services at the automechanika trade fair (September 13–17, 2016, in Frankfurt am Main). The DEKRA laboratory network will soon also offer chemical tests and material testing in China for automotive suppliers, manufacturers of spare parts and importers.

Combined test concepts from a single source allow manufacturers and importers to monitor production and procurement in China and to conduct random checks on the goods prior to shipment or after importing them. The DEKRA customers profit from the wealth of knowledge that the expert organization has in the automotive industry as well as from new laboratory locations. Moreover, the industry has access to the expertise of the DEKRA subsidiaries QuieTek and iST, which support the industry in Asia with methods including EMC testing, fault analysis and environmental simulations.

Material testing and chemical analyses from the DEKRA laboratories provide important information and assistance to car manufacturers and the supply industry. For example, DEKRA provides parameter calculation in mechanical testing, spectral analyses to determine the chemical composition of various metallic materials as well as corrosion tests and environmental simulations such as climate and UV weathering and plastics testing for add-on parts.

In Germany, the accredited laboratory for material and damage analysis in Saarbrücken specializes in material testing and damage analyses for parts of the automotive industry. In addition, the laboratory has a scanning electron microscope (SEM/EDS) and will soon even have a field emission scanning electron microscope (FE-SEM). This provides an even more detailed and more versatile range of tests in the area of damage analysis and component testing.

These services are supplemented by chemical analyses of materials, operating fluids, cleaning products and maintenance products by the laboratories in Stuttgart and Halle.

**For more information:**

DEKRA Automobil GmbH

Günther-Gernot Behr

+49 681 5001 137

testlab@dekra.com

***About DEKRA***

## *DEKRA has been active in the field of safety for 90 years. Founded in 1925 in Berlin as Deutscher Kraftfahrzeug-Überwachungs-Verein e.V., it is today one of the world’s leading expert organizations. DEKRA SE is a subsidiary of DEKRA e.V. and manages the Group’s operating business. In 2015, DEKRA will generate sales totalling 2.7 billion Euros. The company currently employs more than 37,000 people in more than 50 countries on all five continents. With qualified and independent expert services, they work for safety on the road, at work and at home. These services range from vehicle inspection and expert appraisals to claims services, industrial and building inspections, safety consultancy, testing and certification of products and systems, as well as training courses and temporary work. The vision for the company’s 100th birthday in 2025 is that DEKRA will be the global partner for a safe world.*