

Press release

DEKRA to showcase concepts and solutions at 2023 Hannover Messe

Safe Energy with Zero Emissions

At the 2023 Hannover Messe trade show, DEKRA will be exhibiting Germany innovative solutions for safe and sustainable energy solutions of the future. The DEKRA experts will be available to meet in Hanover, Germany, en/newsroom at the Energy Solutions Exhibition Zone (Hall 12) from April 17 to 21. The testing and certification organization will be focusing in particular on electric vehicles and the hydrogen economy.

DEKRA e.V. Corporate Communications Handwerkstrasse 15 70565 Stuttgart,

www.dekra.com/

Hydrogen technologies will play a pivotal role in the effort to combat climate change. DEKRA believes that fossil fuels can be phased out by ushering in a hydrogen economy. In the future, green hydrogen will be used as a universal energy resource and zero-emission fuel. The hydrogen economy integrates renewable energy, such as solar and wind power, with the energy-consuming transportation, industrial, and heating sectors.

Using renewable sources in the form of wind power, solar energy, biogas, and hydrogen technologies forms a complex process in terms of design, construction, and safe operation. In this context, independent DEKRA expertise is in demand for all safety and sustainability considerations throughout the product or system life cycle, including safety and risk analyses, inspections, conformity assessments, and certifications.

Another highlight from DEKRA at this year's Hannover Messe will be electric transportation, putting safe charging infrastructure and safe, reliable use of electric vehicles front and center. EVs are a booming market worldwide, which presents a challenge for both the industrial and service sectors. Against this backdrop, DEKRA offers advisory and training services around the use of highvoltage systems in motor vehicles.

DEKRA will be working in partnership with Baden-Württemberg International again at the 2023 Hannover Messe:

Energy Solutions Exhibition Zone Hall 12, Booth D15 www.dekra.com/en/future-energies/ www.dekra.com/en/hydrogen-economy

Date Stuttgart, April 17, 2023 / No. 030

Contact Tilman Vögele-Ebering Phone direct +49.711.7861-2122 Fax direct +49.711.7861-742122

E-mail tilman.voegele-ebering@dekra.com



About DEKRA

DEKRA has been active in the field of safety for almost 100 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 2022, DEKRA will generate preliminary sales totaling almost EUR 3.7 billion. The company currently employs over 48,000 people (as of 30.09.2022) in approximately 60 countries on all continents. With qualified and independent expert ser-vices, 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, secure, and sustainable world. With a platinum rating from EcoVadis, DEKRA is now in the top one percent of sustainable businesses ranked.