



Bochum, 04.02.2019

Press release

International Expert Meeting on Charging Technology in the Ruhr Valley

CHARGE DAYS - Third international conference on E-Mobility charging

To build up a worldwide-standardized charging infrastructure for electric vehicles is one of the major challenges of e-mobility. After defining standards for charging of electric vehicles in the past few years, High Power Charging, Inductive Charging, Testing and Validation, Harmonization, Grid Integration, Regulatory Challenges, Legal Verification and IT-Security are the current issues experts are driven by.

On 21st to 22nd March 2019 at the Henrichshütte in Hattingen e-mobility specialists from renowned power grid operators, charge point operators and the automotive industry, meet and discuss measures for a successful construction of an intelligent charging infrastructure in Europe and the USA.

With more than 150 participants last year, the Charge Days is one of the central German platforms for e-mobility.

To promote e-mobility in North-Rhine-Westphalia is one target of the federal state government and its Minister for Economics, Innovation, Digitalisation and Energy, Prof. Dr. Andreas Pinkwart. In order to support the commitment of the international scientists, experts and developers (from all over the world), Prof. Dr. Pinkwart will welcome the conference members on the second day.

Event organizers are the Electric Vehicle Institute of the Bochum University of Applied Sciences and the CharIN e.V. (Charging Interface Initiative e.V.).

Tickets can be booked online on www.chargedays.de. The participation fee is € 1.150,00 plus VAT and €990,00 plus VAT for members of CharIN e.V. respectively. Registrations are possible until 20th March 2019. The venue site is, as in 2018, the Henrichshütte in Hattingen.

For further details, please visit www.chargedays.de.

Contact and additional information:

Prof. Dr.-Ing. Friedbert Pautzke
Charge Days - Connecting Conference
Conference Office
Ms. Hoehner
Mail: info@chargedays.de
Phone: +49 (0)234 3210492

Hochschule Bochum - Bochum University of Applied Sciences - Institut für Elektromobilität - Electric Vehicle Institute - Lennerhofstr. 140, D-44801 Bochum