

3rd E-Mobility Engineering Day

Stuttgart, GERMANY, 2016-02-24 – The Stuttgart-based specialist for automotive electronics, Vector, invites all CharlN members to participate at the 3rd E-Mobility Engineering Day.

Vector Informatik hosts the 3rd E-Mobility Engineering Day on April 19th at the Parkhotel Stuttgart Messe-Airport. Presentation topics are:

- Battery technology: li-ion and post li-ion technologies
- Inductive charging: standardization efforts and preparing the first production cars
- Special treatment of certificates within the PnC Message Set
- Accompanying exhibition by Scienlab

You will find the registration form, a detailed agenda and information on the event website at: www.vector.com/E-MOB2016.

We will provide food and refreshments. Participation in this event is free-of-charge. Please feel free to share this invitation with any of your colleagues who might be interested.

About the Vector Group (Revised: January 2016):

Vector Informatik is the leading manufacturer of software tools and embedded components for the development of electronic systems and their networking with many different systems from CAN to Automotive Ethernet.

Vector has been a partner of automotive manufacturers and suppliers and related industries since 1988. Vector tools and services provide engineers with the decisive advantage to make a challenging and highly complex subject area as simple and manageable as possible. Vector employees work on electronic innovations for the automotive industry every day. Worldwide customers in the automotive, commercial vehicles, aerospace, transportation, and control technology industries rely on the solutions and products of the independent Vector Group for the development of technologies for future mobility.

Vector worldwide currently employs more than 1,400 people with sales of EUR 269 million in 2014. With its headquarters in Germany (Stuttgart), Vector has subsidiaries in the USA, Japan, France, Great Britain, Italy, Austria, Sweden, South Korea, India, China, and Brazil.