



eMove360° Europe 2023 with commercial focus is back in Munich

- Technology and B2B Engineering and professional users
- Focus: Charging & Energy, Battery Technology, Automated Driving and Commercial Vehicles
- 3 Day's of HighTech eMove360° Future Mobility Conference 2023

Munich, November 2022 – The leading technology and B2B trade fair for electric & autonomous mobility, eMove360° Europe 2023, takes place on the fair grounds of Messe Muenchen, entrance east, on October 17 – 19, 2023, back in Munich.

With a successful restart after the COVID19 pandemic, in 2022, in Berlin, the International trade show in back in southern Germany, the industrial heart of Germany and Europe. The exhibitors voting was clearly for Munich "The high tech location Munich, with cities like Ingolstadt and Augsburg right next to it, as well as the nearness to Stuttgart, Austria, Switzerland, Northern Italy and Czeck Republic is the ideal industrial surrounding for the technology and B2B show eMove360°", trade fair executive Robert Metzger says.

The clear focus is on charging & energy, batterie technology, automated driving and e-mobility in the commercial vehicle. These themes are also the main topics of the eMove360° Future Mobility Conference 2023, the high tech conference, in English language, which takes place in parallel on all 3 day's of the trade show.

Also the visitor target groups are clearly focussed on technology and B2B. On one hand eMove360° is dedicated to engineers, IT experts and designers from the automotive and energy industry and on the other hand to all kind of professional users of electric & autonomous mobility. These are especially fleet managers, transportation compies, cities and communities, sharing vendors, delivery services, tourism companies and





electric installers, as well as parking space, service & classic gas station owners.

In combination with renewable energies electric mobility is the one and only way into a mobile and at the same time CO2 emission free future. "Thanks to it's strength in Internationality eMove360° is pushing this important technology world wide", Robert Metzger is certain.

Bookings are already possible on https://www.emove360.com. Untill December 31, 2022 an early bird discount of 10% is granted.

About eMove360°

eMove360° is the leading brand and trade fair for electric & autonomous mobility. The trade fair eMove360° Europe 2023 – 7th International Trade Fair for Electric & Autonomous Mobility will take place on October 17 – 19, 2023 at the grounds of Messe Muenchen, entrance east. It's the leading B2B trade show for new mobility. It is also dedicated to sustainable mobility solutions such as car-sharing and intermodal mobility. With its various platforms – the trade show as the annual industry gathering, the eMove360° Award for electric & autonomous mobility and the MATERIALICA Design + Technology Award, the eMove360° magazine with online news portal, the eMove360° Conferences as well as the eMove360° Club and the eMonday networking events – eMove360° is the umbrella brand for the New Mobility and an International marketplace that brings together offer and demand on a global level.

The exhibition's focus areas are: Vehicles, Charging & Energy, Infotainment & Connectivity, Automated Driving & Electronics, Battery & Powertrain, Mobility Concepts & Services, Urban & Mobile Design, Materials & Engineering. More than 45% of the visitors are International and 52% of the about 200 exhibitors are based outside of Germany. This is underlining the International leadership role of eMove360° for the mobility of the future. Visitor target groups of this B2B trade fair are developing engineers, designers and IT experts of the automotive and energy industry, as well as professional buyers and users, such as fleet managers, decision makers in cities, communities, hotels & tourism and service providers.

For more information please go to https://www.emove360.com.





Press Contact

Robert Metzger CEO & Publisher Zamdorfer Str. 100 81677 München

Mobil: +49 (176) 23135549

E-Mail: robert.metzger@emove360.com

www.emove360.com

Please follow us on social media

Twitter | facebook | LinkedIn | XING | YouTube