



## THE CLEAN ENERGY PARTNERSHIP AT eMOVE 360°- CONCENTRATED HYDROGEN POWER FOR MOBILITY NOW AND TOMORROW

Berlin, 29 Sep 2022. eMove360° Europe is the world's largest tradeshow and conference for Mobility 4.0 – electric - connected - autonomous. It presents the complete range of future-oriented and sustainable mobility solutions, from urban & mobile design, material and process solutions, automated driving and electronics to infotainment.

On Friday, October 7, representatives of the **Clean Energy Partnership (CEP)** will present the great potential and diversity of hydrogen technology in topic-specific keynotes at the **Hydrogen and Fuel Cell Conference**. Under the heading "Defining a hydrogen eco system", the CEP partner companies will share their extensive wealth of experience with interested parties. Talks such as "Zero emission truck Fyuriant – Making climate-neutral logistics possible" (Dirk Graszt, Clean Logistics), "Mastering the transport transition with green hydrogen" (André Steinau, GP Joule), as well as keynotes by Maira Kusch (World Energy Council) and many other CEP experts, will clarify how a holistic H<sub>2</sub> economy works. A concluding panel discuss on "Next Steps and political framing" will explore the industry's future prospects.

"After last year's great success and the enormously positive response, we have decided to once again dedicate a complete day of the conference to our hydrogen topics. With new partners, hot topics, and real expert knowledge related to hydrogen in transport," said CEP Chairman Jörg Starr.

The CEP's work began as a beacon project and funding with a research and development mandate under the German government's National Hydrogen and Fuel Cell Technology Innovation Program (NIP): to prepare mobility powered by hydrogen and fuel cells for market activation. Over the past 20 years, the Clean Energy Partnership has made hydrogen-powered mobility a reality – and has advanced it to market readiness:

today, there are 94 H<sub>2</sub> refueling stations in Germany, 161 across the EU, and serially produced vehicles are on the road. And there is more to come, because in the context of the energy transition, the desire for a clean mobile future is increasingly coming to the fore and, thanks to new partners from a wide range of sectors, is causing the industry network to keep growing.

For press passes, please contact: [cep@bepr.de](mailto:cep@bepr.de)   
The complete program can be found at [www.emove360.com](http://www.emove360.com).

hydrogen, naturally.

For further information or interview requests, please contact us by phone or email.

c/o be: public relations GmbH · Nina Antonia Siebach  
+49 (0)40 238 05 87 90 · [cep@bepr.de](mailto:cep@bepr.de)  
[cleanenergypartnership.de](http://cleanenergypartnership.de)

The Clean Energy Partnership (CEP) partners work as an industry alliance to further establish green, hydrogen- and fuel cell-powered mobility on the market. With a focus on supply security and environmental compatibility. Here, technology, petroleum and energy companies, gas producers, car manufacturers and suppliers collaborate across industries and sectors. Together, we set standards across all modes of transport. Innovatively and with a view to the future. We are natives of the mobility sector, but consider all adjacent sectors. We see the big picture. Our solution for a successful energy and transport transformation? **Hydrogen, naturally!**

