

## eMobility Expo World Congress 2024 seeks the most innovative startups in sustainable mobility

The eMobility Startup Forum will bring together more than 400 startups from around the world who will compete with their solutions and business models to transform the mobility industry

The event will connect mobility business leaders and investors with startups to promote knowledge transfer and create synergies among them

Madrid, December 19th, 2023 – <u>eMobility Expo World Congress 2024</u>, the innovation event for the sustainable mobility industry to be held in Valencia, Spain, from February 13th to 15th, will once again host the eMobility Startup Forum, a competition between the most innovative startups that will present the most disruptive technology-based solutions and business models in sustainable mobility.

The eMobility Startup Forum will gather more than 400 startups from around the world, from which a total of 30 will be selected to present their project during the afternoon of February 14th and the entire day of February 15th. The forum is open to those startups that bring new ideas, technologies, initiatives, sustainable solutions, management models, and especially success stories and projects that help the different segments of the industry (automotive, maritime, air, rail, bus, urban mobility, micro-mobility...) and also the logistics and energy sector to improve fleet management, adopt new and more sustainable fuel sources, or move towards a more connected, autonomous and safe mobility.

In this line, the solutions presented must stand out for their innovation and impact on the mobility sector through technologies such as Artificial Intelligence, Digital Twin, IoT, Blockchain, Big Data & Analytics, Cybersecurity, Industrial Cloud or Machine Learning, as well as solutions in the field of new energy sources such as hydrogen, lithium batteries, new materials and chargers, and solutions for the connected and autonomous car. All those startups that want to participate in the eMobility Startup Forum can <u>submit their application</u> until January 17th.

## Creating synergies for a more sustainable future

Within the framework of the eMobility Startup Forum, business leaders in the sector, potential partners and investors will have the opportunity to meet these startups to promote knowledge transfer and the creation of synergies between all industry players, to improve the sector's productivity; developing more sustainable industries, regions and cities; generating future-oriented production and business models; and expand the capabilities and usefulness of mobility products.

"Sustainable mobility is a key driver of global economic growth and the promotion of a more productive future in terms of transportation and energy use. For this reason, eMobility Startup Forum seeks to create synergies between startups and organizations in the sector to promote the development of technological solutions that facilitate the change of the current mobility model," said Jesús Haro, director of eMobility Expo World Congress.



The second edition of the eMobility Startup Forum will be held within the framework of the **eMobility Expo World Congress 2024**, which for three days will bring together in Valencia more than 6,000 professionals from around the world - from public and private sectors- to define the challenges and solutions involved in the development of the new mobility.

About <u>eMobility Expo World Congress</u> (February 13th-15th, 2024 – Feria de Valencia): eMobility Expo World Congress is a professional event for the sustainable mobility industry. For three days eMobility Expo will bring together in Valencia the leading firms specializing in micromobility, the automotive industry, technology, manufacturers of electric batteries and charging systems, new fuel sources, products for automated and autonomous driving, components industry, logistics, aeronautics, rail and shipbuilding, as well as startups that are revolutionizing the sector. The eMobility World Congress will be held as part of the event, where more than 375 experts will share the keys to implementing new business models and present the most cutting-edge technological and sustainable trends in the field of mobility.