

Energy Storage & Fuel Cell Industry

EV Charging Infrastructure: Turbocharging the Mobility of Tomorrow

With its Covid-19 economic stimulus package, Germany is adding EUR 2.5 billion for the rollout of a modern charger infrastructure and R&D for e-mobility and battery cell production.

The government aims to implement its charging infrastructure master plan quickly and with a particular focus on the uniform payment system.

A new regulation will require that charging points be installed at all gas stations. The development of public charging infrastructure – for example at daycare and community centers, hospitals and sports fields – will also be intensified.

The big push for charging infrastructure in Germany is happening now. Now is the time for international companies that are interested in getting involved.

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
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