

Electric vehicle charging infrastructure zagreb

ZAGREB, Oct 5 (Hina) – A total of 252 fast and ultra-fast chargers in members of the NEXT-E charging infrastructure project for electric vehicles will be integrated onto e-mobility digital specialist Hubject's interchange platform, Hrvatska Elektroprivreda (HEP), a NEXT-E member, said on Monday.

The members of NEXT-E and Hubject have joined forces to make their combined fast and ultra-fast chargers available on one EV-charging application across six bordering countries: Croatia, Czech Republic, Hungary, Slovakia, Slovenia and Romania.

According to a HEP press release, 222 multistandard fast chargers (50 kW) and 30 ultra-fast chargers (150-350 kW) will be integrated onto Hubject's interchange platform, the world's largest cross-provider charging network, further enabling long-distance travel in the region.

The addition of 222 fast and 30 ultra-fast chargers will make it possible for users to charge their car at all charging stations of the NEXT-E project through Hubject's interchange platform, thus widely expanding the mobility of e-mobility customers in all NEXT-E countries.

Interoperability and e-roaming are essential features of an efficient Electric Vehicle recharging network and provide for a seamless "electric journey along the European road network," said Richard Ferrer, head of the Transport Innovation Team at the Innovation & Networks Executive Agency.

The NEXT-E project, co-financed by the EU's Connecting Europe Facility, includes cooperation between four energy companies – E.ON Group entities from the Czech Republic, Romania and Slovakia, HEP- Hrvatska elektroprivreda from Croatia, MOL Group entities from Hungary, Croatia, Czech Republic, Romania and Slovenia, Petrol Group in Slovenia and Croatia – and two car manufacturers – to deploy 222 fast and 30 ultra-fast chargers in service stations across 6 Central and Eastern European countries.

A fresh set of eyes, new blood, an outside perspective; no matter how you label it the RIGHT consultant is a game changer. Korita Curic a strategic consultant based in Zagreb, Croatia in the industry of electronic manufacturing services.

Sustainable solutions can only be achieved by creating a collaborative environment. Korita Curic combine both our practical applications and experiences with over 100 discreet product builds in the last 20 years. Our experiences give us great exposure in the contract manufacturing arena and provide us a vast knowledge of service offerings and relationships within the industry.

Our engagement is based on KORITA CURIC ASSESSMENT AGREEMENT on the information given, and once the customer has decided if they are comfortable with Korita Curic and our approach we move forward. From then on in a step-by-step implementation plan is presented and fees reflect specific needs and with a variety of flexible options, that are always budget-friendly.

With more than 250 charging points for all types of electric vehicles and more than 50 percent of all publicly available, interoperable EV charging stations in Croatia, Hrvatski Telekom is today the leader in e-mobility in Croatia and the region and the most reliable technology partner in their implementation and providing digital EV charging service. Through this, but also many other technological solutions, Hrvatski Telekom strives to connect everyone in Croatia with the opportunities that technology offers them.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

