LAD

Ljubljana electric vehicle infrastructure

Ljubljana electric vehicle infrastructure

Quick, convenient and easy charging is what every driver of an electric vehicle wants. Accessible and widespread charging infrastructure not only gives drivers who are at the forefront of sustainable mobility an excellent user experience, but also ensures that the number of electric vehicles in use will continue to rise.

On the basis of its strategy to 2025, Petrol is undertaking a decisive energy transition as a sign of its commitment to securing a green future for all, and one that addresses the future of road transport as well. The development of new e-mobility solutions is an important pillar of Petrol"s sustainable business operations, involving the establishment, operation and maintenance of electric vehicle charging infrastructure and the provision of charging services.

Electric vehicle charging at Petrol's charging stations has also been made possible by the OneCharge mobile app and the online app available at The app, OneCharge website and the Petrol website provide information on all of Petrol's charging stations (connection type, charging power, occupancy, pricelist).

Through its network of partners and its hosting services, Petrol"s charging infrastructure is making it easier for drivers from abroad to enjoy worry-free journeys across the border into Slovenia. This service has been further enhanced by the construction of a new charging station at Ljubljana central railway station, which drivers can view on the app. Users of the OneCharge mobile app and the online app at can also search for and use charging stations operated by Petrol"s partners when travelling abroad.

The Petrol website has more information on its comprehensive mobility solutions for individuals and companies

The European MULTI-E project, which began in May 2018, aims to electrify public transport in Koper and Maribor, and develop mobility services and charging infrastructure for electric vehicles in Slovenia, Croatia and Slovakia.

In addition to the Petrol Group, the project is being undertaken by Petrol d.o.o., Zagreb, Atet, NOMAGO Storitve mobilnosti in potovanj d.o.o., Arriva, dru?ba za prevoz potnikov, d.o.o. and the city municipalities of Koper, Celje and Maribor. The project is co-financed by the Connecting Europe Facility (CEF) run by the European Climate, Infrastructure and Environment Executive Agency (CINEA).

*Disclaimer:Petrol d.d., Ljubljana and Fraport Slovenija are solely responsible for the content of this press release. The opinions expressed herein do not necessarily reflect those of the European Union. Back to list

The "Gremo na elektriko" ("Let"s Go Electric") mobile app enables drivers of electric vehicles to find and use electric charging stations in Slovenia and beyond its borders. Drivers may also use the app to keep an eye on

SOLAR PRO.

Ljubljana electric vehicle infrastructure

the charging process.

In addition to the mobile app, there is an internet app that offers the same functionalities. It works on all devices and platforms, providing you with hassle-free access to and use of the charging station.

The 'Pay As You Go' option is aimed at users who do not need to charge an electric vehicle on a frequent basis. Enter your payment card details the first time you use the station. You can then save the details for subsequent transactions if you wish.

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

