PRESS RELEASE

Be Charge activates the interoperability of the charging network with NEXTCHARGE by GoElectricStations

Finding the charging station to fill up your electric car with electrons is getting easier and easier

Milan, December 26, 2020 - Following the agreements and the necessary IT integrations, interoperability was activated between the charging network for electric vehicles Be Charge and NEXTCHARGE by GoElectricStations, a company engaged in the dissemination of ecological culture through the creation of services aimed at widespread and facilitated use of electric cars. All users of the NEXTCHARGE platform can therefore find on the NEXTCHARGE App the Be Charge charging points installed throughout the country, by accessing information on the location of the stations, the power available, the type of socket and the access methods. Since its inception, Be Charge has supported interoperability in charging services for sustainable mobility and for this reason it has finalized numerous agreements, both in Italy and in Europe, to make its charging networks increasingly accessible. The activation of interoperability with NEXTCHARGE by GoElectricStations is fully part of Be Charge's European roaming strategy which will see a strong acceleration in the coming months with the participation of other Mobility Service Providers.

"The agreement with NEXTCHARGE by GoElectricStations represents an important step towards an open model that allows the use of our network of charging infrastructures to the widest possible audience - said Roberto Colicchio, Head of Business Development at Be Charge -. The goal of making life easier for electric vehicle drivers passes through partnerships with the various players in the supply chain, such as the NEXTCHARGE platform by GoElectricStations. As Charge Point Operator (CPO) we guarantee all Mobility Service Providers (MSP) access to a widespread and reliable charging network ".

"We are happy that our users can access the Be Charge charging network - said Francesco Barrile, co-founder of Go Electric Stations - who shares our same spirit of making the life of the electric motorist as fluid as possible. We are convinced that this partnership will bring further benefits to all "electric" drivers thanks to the integration of the Be Charge network, one of the most widespread and efficient in the country ".

Be Charge's industrial plan provides for the installation throughout the country of about 30,000 recharging points over the next 3-5 years that will supply 100% energy from renewable sources, for a total investment of over 150 million euros. Customer service is fully digitized both in processes and in the interface thanks to a dedicated App. The Be Charge App covers the entire national network, is easy to use, allows smart charging, electronic payment by showing the availability of charging points in real time and keeping the history of top-ups and related payments made. Furthermore, all charging stations are monitored 24 hours a day by a dedicated help desk

Be Charge S.r.l. con Socio Unico
Sottoposta all'attività di direzione e coordinamento da parte di Be Power S.p.A.
Via Carlo Bo, 11 – 20143 Milano – Italy
Tel: 0237929489
Fax 0239196024
bechargersrl@legalmail.it
P.IVA. & Cod. Fisc: 09957510960 – Cap. Soc. Deliberato € 500.000,00 i.v.
Iscritta alla C.C.I.A.A. di Milano al n. 2124183 R.E.A
Be Charge

Be Charge is a company of the Be Power S.p.A. Group dedicated to the diffusion of charging infrastructures for electric mobility. It is developing one of the largest and most widespread networks of public charging infrastructures for electric vehicles in Italy to make a decisive contribution to the development of a sustainable mobility system. Thanks to an internally developed and technologically advanced platform, Be Charge is able to offer an efficient charging service to all owners of electric vehicles, and to recharge throughout the national territory. As part of the sector supply chain, Be Charge plays both the role of manager and owner of the charging infrastructure network (CPO - Charge Point Operator) and that of supplier of charging and electric mobility services that interfaces with vehicle users electrical (EMSP - Electric Mobility Service Provider). All charging stations are smart and user-friendly, monitored 24 hours a day by a help desk and accessible via the BeCharge mobile application. The Be Charge charging stations are of the Quick type (up to 22 kW) in alternating current, Fast (up to 150 kW) or HyperCharge (over 150 kW) in direct current The industrial plan of Be Charge foresees the installation in the next years of about 30,000 charging points that will supply 100% green energy from renewable sources.

Be Charge press office

SG-Company

Marco Del Bo - m.delbo@sg-company.it - 335.262226
Alfonso Rizzo - a.rizzo@sg-company.it - 348.2213296