



Enel x charging stations

Enel x charging stations

Charging services for electric vehicles (EVs) in public areas are offered by various operators or mobility service providers (MSPs). Each operator allows customers to view the map of their electric vehicle charging stations on their website or dedicated app.

Customers can also check the map of electric vehicle charging stations to determine the status of the charging points: whether they are occupied, reserved, available, or under maintenance. On the Enel X Way website, an updated map of the Enel X Way charging network is visible.

This map also displays the charging infrastructure of MSPs with which Enel X Way has interoperability agreements, as well as their status. Thanks to these agreements, our customers can access a network of hundreds of thousands of charging points, avoiding the hassle of additional registrations for those managed by other MSPs.

The Enel X Way App, which allows you to manage and monitor charging operations, utilizes our charging station map. Thus, through a smartphone or on the vehicle's infotainment screen, drivers can know on the go where to find electric vehicle charging points and their availability.

Not only that: navigation apps like Google Maps, Apple Maps, and Waze have also been identifying electric vehicle charging locations for some time. The same is true for maps and navigation systems from TomTom.

The transition to the mobility of the future is like an energy flowing through cities, towns, public spaces, workplaces, homes. Our contribution is to ensure that this energy spreads everywhere and becomes part of people's daily lives. This is why we develop innovative technologies and accessible charging infrastructures. We make our experience available to companies and administrations, and support them through specific consulting services. We also offer people simple and intuitive products and services that are easy to bring into their homes and control via their smartphones.

They are accessible all over the world thanks to the Enel X Way App, which promotes and enables easier and more convenient e-mobility experiences and becomes an indispensable tool in our daily lives.

Enel X launched its next generation of smart EV charging stations to speed the adoption of electric vehicles and support the decarbonization of the energy and transportation sectors.

San Carlos, January 7, 2020 - Enel X, the Enel Group's advanced energy business line, today launched its next generation of smart EV charging stations to speed the adoption of electric vehicles and support the decarbonization of the energy and transportation sectors. The North American product line builds off of its flagship charger, the JuiceBox(R) 40, which has held best-seller status on Amazon for the last five years, and



Enel x charging stations

includes a suite of new charging stations: JuiceBox 32, 40, 48 and 80.

Timed with the introduction of this new commercial smart charging infrastructure, Enel X is installing 50 new JuiceBox Pro 32s on 25 JuicePedestals at Gillette Stadium, the home of the New England Revolution and six-time Super Bowl Champion New England Patriots in Foxborough, Mass. These new installations will support Enel X's broader energy advisory initiative with the stadium as the official energy partner of Kraft Sports & Entertainment.

"Kraft Sports & Entertainment greatly values sustainable operations, and these new electric vehicle charging ports will allow our players and guests to charge their electric vehicles through the cleanest energy sources possible," said Murray Kohl, vice president of sales for the Kraft Group. "We look forward to furthering our relationship with Enel to continue to provide our visitors with sustainable resources."

"DTE Energy has recently set a goal of net zero carbon emissions by 2050 which strongly supports a move towards electric transportation. DTE has also launched the Charging Forward program to bring the benefits of electric transportation to all of our customers by supporting the deployment of EV charger infrastructure," said Camilo Serna, DTE's vice president of Corporate Strategy. "Through our Charging Forward program, DTE residents and businesses can qualify for home and commercial charging station incentives, with the JuiceBox being a qualified option."

Contact us for free full report

Web: <https://hollanddutch tours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

