

Irish AN Post Deliveries Running Electric

AN Post is ready to charge their electric fleet with over 190 interactive EV charging spots across Ireland, following their ambitious fleet electrification plan.



Foto: AN Post fleet carpark Rivensdale, Ireland, Rok Poteko

Dublin, 9. September 2019: [CarCharger](#), Irish EV charging specialist and operator of Ireland's fastest-growing EV charging network [EasyGo.ie](#) is finalising the second leg of the AN Post fleet electrification project. The project includes the installation of 193 EVSE across Ireland in the recent months with 50 more EV charging points in construction by the end of the year.

Partnering with [EtreL](#), the leading provider of interactive charging stations and charging management software provided an opportunity to deliver charging equipment, that would fully support AN Post endeavours towards zero-emission deliveries.

Gerard Cash, a Director of EasyGo.ie on the cooperation with EtreL:



"We are delighted to partner with EtreL considering the exceptional product quality, stability and project support we receive with such nation-wide projects like with AN Post and other high profile project partners in Ireland including Aldi, Lidl, Public Authorities and Commercial workplaces."

- Gerard Cash, director, EasyGo Ireland

[EtreL INCH charging stations](#), selected for the project, are built on EtreL Interactive Charging Platform and support different charging scenarios at fleet charging hubs including cluster

connections with Static or Dynamic Load Management, depending on the location-specific requirements, ensuring the fleet is fully charged overnight at the lowest possible cost.

The largest single-site installation remains in Rivensdale, with 28 EVSE, while 5 INCH charging stations contribute to low emission deliveries in the Irish capital, at one of the Dublin landmarks - The General Post Office building.

Installations are a part of the larger AN Post fleet electrification project aimed at reducing the environmental impact in Irish cities by introducing 750 electric delivery vehicles on the street by 2022 with 200 active already in 2019. Read more about the project [here](#).

For more information on the project, contact [Gerard Cash, CarCharger](#), for more details on the charging equipment contact [Rok Poteko, EtreL](#).

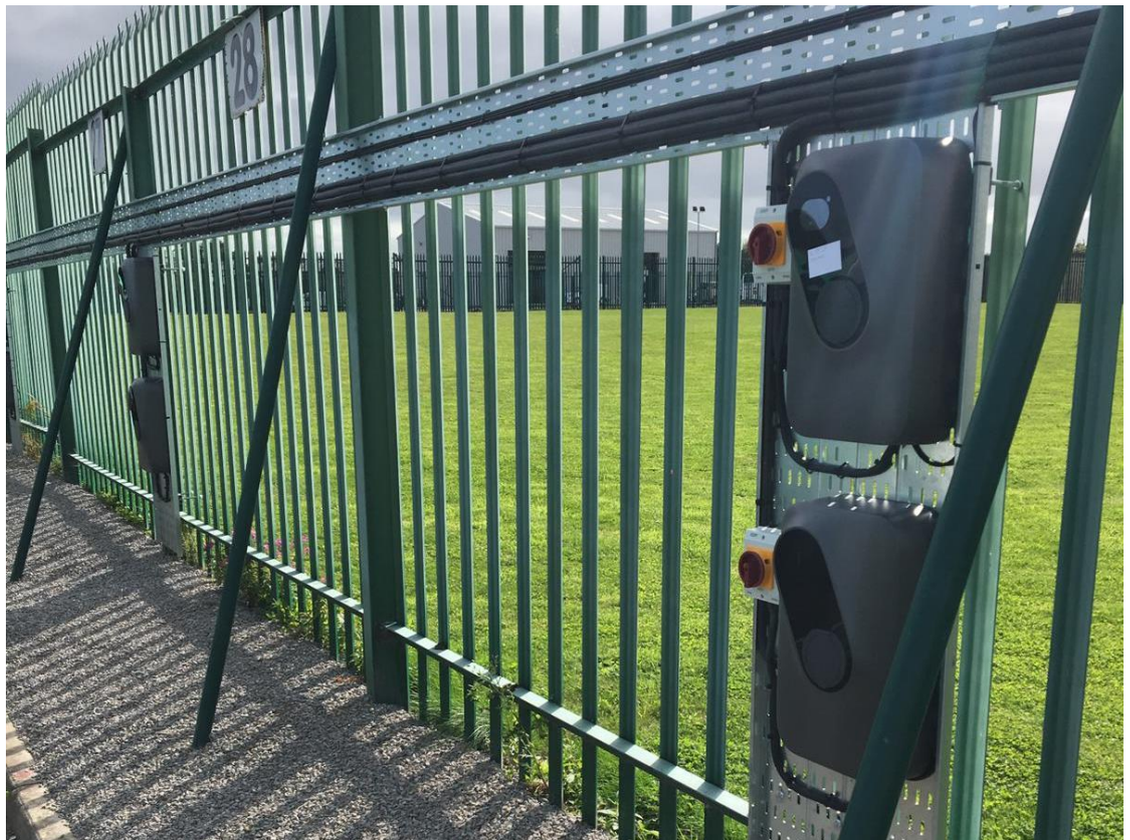


Foto: AN Post fleet carpark, Ireland, Chris Kelly