

Press Release

Brussels, 17 December 2021

ChargeUp Europe welcomes its latest Eco-system partner Eco-Movement

ChargeUp Europe, the voice of the EV charging infrastructure industry in Europe, is extremely happy to announce Eco-Movement as its latest Eco-system partner.

Eco-Movement is an independent European and Global data platform for EV charging stations. Data from hundreds of sources is integrated into a uniform, accurate and complete database. Additional enrichments are added through Machine Learning, designed by the in-house data science team. Eco-Movement makes charge point location data simple and accessible for the whole industry and is the data provider for major in-car navigation platforms, global consumer maps, the European Commission's EAFO initiative and various national & regional governments.

Since its launch, ChargeUp Europe has now grown to 20 full industry members, two knowledge partners, and four ecosystem partners.

Commenting on the announcement, Roderick van den Berg, CEO of Eco-Movement, stated:

"We are strong believers of collaboration and it's our goal to help the industry forward with correct and accurate data, therefore we are very happy to join ChargeUp Europe and share our data and knowledge on charging stations to accelerate the rollout of EV charging infrastructure and enable seamless charging for drivers across the EU"

Media contacts:

ChargeUp Europe Secretariat

secretariat@chargeupeurope.eu

About ChargeUp Europe

ChargeUp Europe is the industry association for the electric vehicle (EV) charging infrastructure sector. Our association works to accelerate the switch to zero emission mobility and ensure that EV drivers can enjoy a seamless charging experience with access to high quality, readily available charging infrastructure across Europe. As of today, our 20 member companies are active in all 27 EU Member States, the UK and EFTA, with over 300,000 charging points in the EU.

Rue de la Loi 227, 1040 Brussels, Belgium

+32 2 669 16 00, secretariat@chargeupeurope.eu