

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them	
Topic	CEF-T-2021-AFIFCOEN-UNITS
Type of Action	CEF AFIF-EVRI Unit Grants
Project name	Development of Moya Energia Charging Network in Poland
Project number	101165570
Project end date	06.11.2026
Max grant amount	7.500.000,00 EUR
Project summary	The main objective of this project is to implement a network of publicly accessible recharging stations for light-duty and heavy-duty electric vehicles (LDV and HDV) to allow electric charging along the TEN-T road networks in Poland. The objective will be achieved with the deployment of 38 charging stations (sites) equipped with 204 recharging points, of a minimum power output of 150 kW each for LDV and 4 recharging points, of a minimum power output of 350 kW each for HDV, 38 grid connection of minimum 600 kVA each, fully operational and 24/7 available for consumers. All the stations will use 100% renewable electricity with a guarantee of origin.