

Bélgica: TotalEnergies ampliará la infraestructura de recarga de vehículos eléctricos en Amberes

Adjudicado hasta 2034 para puntos de recarga estándar y hasta 2038 para puntos de alta potencia, el contrato apoya su pretensión de convertirse en una empresa de energía integral.

The City of Antwerp, Belgium's second-largest city, has awarded the extension and development of its public charging network for electric vehicles (EV) to TotalEnergies. As part of this contract, TotalEnergies will expand the existing network of the city of Antwerp by installing new EV charge points by 2024, including high power charge.

Awarded until 2034 for standard charging points (22 kW) and until 2038 for high power charge points, the contract covers the supply, the installation, the technical and commercial operation of the public charging network. The entire electricity needs of this network will be covered by green electricity produced by TotalEnergies, notably from offshore wind farms.

"This success strengthens TotalEnergies' ambition to further accelerate its transformation into a broad energy company," underlined Alexis Vovk, President Marketing & Services at TotalEnergies.

TotalEnergies' ambitions to become a key player in electric mobility in Europe with more than 150,000 EV charge points by 2025. In Belgium, Total operates the public network Charge.Brussels and medium and high-power charge points at its service stations. The company has a large charging portfolio currently in operation or in the process of being installed in Amsterdam and its region (22,000), Paris (2,300), London (1,700) or Singapore (1,500).

Last update: September 9, 2021