

Romania: Enel X to install fast charging stations in OMV Petrom sites

Partners estimate that by the end of 2021 over 40 recharging stations for electric cars will be installed in their regional network.

OMV Petrom, the largest energy company in Southeastern Europe, and Enel X România, member of Enel X, the division of advanced energy services of Enel Group, will install 10 fast recharging stations for electric cars in OMV and Petrom filling stations during the next months.

The fast recharging stations will be installed in OMV and Petrom filling stations covering a distance of approximately 380 kilometers on the main roads in Romania, connecting cities from the east, center and west of the country.

All recharging stations for electric cars installed within the partnership will have an available power of minimum 50kW, and a recharging cycle for 80% of a car battery capacity will be done in approximately 25 minutes.

"We estimate that, by the end of 2021, over 40 recharging stations for electric cars will be installed in our regional network", said Radu Căprău, member of OMV Petrom Executive Board, responsible for Downstream Oil.

"Through this partnership, we offer to electric cars users in Romania more flexibility for their mobility needs, while contributing to the development of the recharging infrastructure at country level", said Marius Chiriac, Head of Enel X Romania.

OMV Petrom is active on the fuel distribution market in Romania, Moldova, Bulgaria and Serbia, operating a network of 802 filling stations under OMV and Petrom brands.

Enel X is a leading player in the electric mobility sector, with around 130,000 public and private EV charging stations around the globe.

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