

Romania: Three wind farms to be developed by Alerion Clean Power

For the development of three new wind projects in Romania with a total capacity of some 350 MW, Italian renewable energy developer Alerion Clean Power said that it has signed an agreement with Monsson Alma. The statement from the company said that the process of obtaining all the necessary permits is expected to be completed by the end of 2022. This agreement will allow Alerion to accelerate the growth in a market with very large growth perspectives, thanks also to the renewable development plans promoted by the Romanian Government.

In early 2021, Alerion Clean Power has signed an agreement to build solar power plants in Romania with a total installed power of around 200 MW. The plants will be built in collaboration with Romanian company PV Project RO. The construction of the first batch of power plants, with a total installed capacity of 33 MW, is expected to start in the first half of 2021. Alerion operates 15 wind farms in Italy, one in Bulgaria and one in Spain, with a total installed capacity of over 700 MW. According to the company's 2021-2023 business plan, Alerion plans to increase its portfolio to 1,544 MW by the end of 2023. Currently, Alerion's RES portfolio stands at 835 MW. Target markets are Italy, Romania, and Spain, and the renewables mix will be expanded by solar investments in Italy and Romania.

Romania: Three wind farms to be developed by Alerion Clean Power