

located in the province of Rhodopes in Thrace, northern Greece a construction new wind farm - Mikronos started. Spanish energy company Iberdola said that it has started the new year by breaking ground at this wind farm.

With an installed capacity of 33.6 MW, the facility will comprise eight V150 wind turbines with 4.2 MW unit capacity, a hub height of 105 meters and a rotor diameter of 150 meters. With commissioning expected for the middle of this year, Iberdola's installed renewable capacity in Greece and Cyprus will stand at 335 MW.

In 2022, the company expects to commission three further wind projects, which will add a combined capacity of 100.4 MW, bringing the company's operating capacity in the country to 435.4 MW. The additional projects are Askio II (33.6 MW), Askio III (50 MW) and Rokani (16.8 MW) wind farms, awarded to Iberdola in last year's capacity auction.

These plans ensure that Iberdola continues its commitment to develop renewable energy in Greece, which is essential to advance the energy transition towards a decarbonized model and to combat climate change.

The company's outlook in Greece also reinforces the main aspects of its global strategy. Iberdola is committed to technological innovation to develop efficient renewable energy, to reducing emissions to combat climate change, and to generating positive economic, environmental and social impacts in all the regions where it operates.

In June 2020, Greece had 7,237 MW of installed renewable capacity, of which 3,832 MW were wind and 2,841 MW solar.