

Press release

August 4th, 2021

Swedish Twin Peaks 242 MW project to deploy Siemens Gamesa 5.X platform

- Siemens Gamesa will supply 39 of its SG 5.8-170 turbines; 25 at the Ranasjö site and 14 at the Salsjö, the 'twin peaks'. The turbines will have a nominal capacity of 6.2 MW
- The deal is enabled through developer Arise and end-investor funds being managed by InfraRed Capital Partners including TRIG.
 - The contract also includes a 30-year maintenance agreement

Siemens Gamesa is set to supply 39 of its market leading SG 5.8-170 turbines to two sites totaling 242 MW in Sweden dubbed the 'Twin Peaks'.

The turbines will be split between 25 at the Ranasjö site and 14 at the Salsjö location, both around 15km apart in central Sweden. They are due to be commissioned by the first quarter of 2024 and will be covered by a service agreement of 30 years. The turbines will have a nominal capacity of 6.2 MW and are among the most competitive in the onshore industry, powered in this case by a 170-meter rotor.

The deals add to sustained momentum for the Siemens Gamesa 5.X platform in the Nordics, and in particular in Sweden which has been a fast adopter of this leading technology. The deal is financed by funds managed by London-based investment company InfraRed Capital Partners, namely The Renewables Infrastructure Group (TRIG) and InfraRed's European Infrastructure Income Fund 4.

"This is the second contract we have concluded with the Swedish developer Arise for the Siemens Gamesa 5.X platform, so it is encouraging to build on this partnership. We will supply the Twin Peaks project with turbines offering one the most competitive LCOE (Levelized Cost of Energy) out there, and will assure performance through the service contract over the turbines' life," said Clark MacFarlane, CEO of Siemens Gamesa's Northern European business.

In late 2019 Siemens Gamesa signed its first contract for the 5.X platform for the 231 MW Skaftaasen project also involving the Swedish developer Arise. Since then the company has now sold over 2.8 GW of the platform to customers from the Nordics to Brazil.

About Siemens Gamesa Renewable Energy

Siemens Gamesa unlocks the power of wind. For more than 40 years, we have been a pioneer and leader of the wind industry, and today our team of more than 25,000 colleagues work at the center



of the global energy revolution to tackle the most significant challenge of our generation – the climate crisis. With a leading position in onshore, offshore, and service, we engineer, build and deliver powerful and reliable wind energy solutions in strong partnership with our customers. A global business with local impact, we have installed more than 110 GW and provide access to clean, affordable and sustainable energy that keeps the lights on across the world. To find out more, visit www.siemensgamesa.com and connect with us on social media.

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