

Gismarvik

A large site within one of the most modern and sustainable industrial parks on the west-coast of Norway.

- Designed capacity: 300 MW (20 MW in 12 months.)
- Campus footprint: 100.000 m²
- Independent feeds: 2
- Power source: Renewable hydropower
- PUE/Cooling method: 1.20 / air/water
- Earliest Time to RFS (Ready for Service): 2023/2026



The Gismarvik site is ideally located in terms of power, fiber and infrastructure. The main landing campus for existing fiber on the west coast is only 10 km away. Connection to Green Mountain's SVG1-Stavanger site is also already established.

It is powered by renewable hydropower and a new planned power cable will be ready in the next couple of years. This will increase the power availability to more than 300 MW.

The site is located within Haugaland Business Park, one of Norway's largest fully regulated commercial areas. The site is well connected by air and road with Haugesund International airport only a 25 minute drive away.

There are good options for heat reuse projects in the area as well.