

Jørpeland

In a retired steel factory, only 30 minutes from Stavanger, is an exciting opportunity for a fast time-to-market build.

- Designed capacity: 30 MW (+100 MW in 2026.)
- Campus footprint: 18.000 m² + 50.000 m²
- Independent feeds: 2
- Power source: Renewable hydropower/ wind
- PUE/Cooling method: 1.20 / fjord cooling
- Earliest Time to RFS (Ready for Service): Q4 2024



The Jørpeland site is a former steel factory with redundant power available via 2 x 50kV lines. It will be further supported by a new substation when completed in 2023.

The site is fully regulated and phase 1 construction of 18.000 m² can start immediately with a 12 month building time. Another 50.000 m² build-out can start in phase 2. There are multiple opportunities for further scale.

The adjacent fjord can be used as cooling source, in the same manner as our SVG1-Stavanger site. Several heat reuse options exist as well.

The site is easily accessible by air, road and sea. The city of Stavanger with international airport and university is only a 30 minute drive away.