

# 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 m<sup>2</sup> + 50.000 m<sup>2</sup>
- Independent feeds: 2
- Power source: Renewable hydropower/ wind
- PUE/Cooling method: 1.20 / fjord cooling
- Earliest Time to RFS (Ready for Service): Contract + 18 months



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 m<sup>2</sup> can start immediately with a 12 month building time. Another 50.000 m<sup>2</sup> 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.