

Hønefoss

Construction ready site, 45 km outside Oslo. Strong power infrastructure and possibilities for large-scale expansions.

- Designed capacity: 20 MW (50 MW in 12-24 months.)
- Campus footprint: 49.000 m² (Total zoned area is 750 000 m²)
- Independent feeds: 2
- Power source: Renewable hydropower
- PUE/Cooling method: 1.20 / air/water
- Earliest Time to RFS (Ready for Service): Q4 2023



Only 45 km from the Norwegian capital you will find the Hønefoss site. This flat land area is fully mapped and has a valid build permit. The current site is 49 000 m² but adjacent land offers 750 000 m² of zoned area for future expansions.

The site has a very strong power infrastructure including national overhead power lines of 2 x 300kV adjacent proposed site borders. The 22kV distribution grid is also bordering the site. The main substation is located 5 km from site and the local sub station is only 1 km away.

Power is 100% renewable from 4 different power stations and options for heat reuse are available.

The site is well connected by air, road and rail. The International airport is only a 50 minute drive and down-town Oslo can be reached in less than an hour by car.