



Rana Gruber sites in Storforshei

Seven sites available for rent. The area is regulated for raw material extraction and the vacant sites have a total size of 856,000 m².

Area size
856,000 m²

Distance to airport
15 km

Rana Gruber is a listed and profitable mining- and recovery company in Rana municipality.

The company has mines at Storforshei, and recovery works and quay facilities in Gullsmedvik in Mo i Rana. Rana Gruber's production is mainly exported to European customers.

Rana Gruber has around 300 employees and an annual production capacity of 1.8 million tonnes of iron ore concentrates. The ore is transported between Storforshei and Mo i Rana by rail. The head office is located in Mo i Rana – a prime location in the heart of Norway.

Worth to mention, Rana Gruber has among the industry's lowest carbon emissions, and aims to become the world's first carbon-free iron ore mine by the end of 2025.

For more information, check out: <https://ranagruber.no/>



Area properties

Owner(s): Rana Gruber AS

Area type: The area is regulated for raw material extraction and there are vacant plots totaling 856,000 m².

Location/building for sale or rent: Rent

Terrain: Various topography for the vacant plots/sites.



Infrastructure

General infrastructure: The sites are located on Rana Gruber's area at Storforshei by the E6, which is a small settlement with a shop, a primary- & secondary school and a kindergarten (25 km north of Mo i Rana). m²

Surrounding business: The municipality has a varied business community with public and private enterprises, with a long mining- and industrial tradition.

Access to expertise: Access to R&D environments, like Campus Helgeland with study programs from the Universities of Bodø and Tromsø, as well as suppliers of competence such as Sintef Helgeland and Nordlandsforskning.



Capacities

Access to fiber/wifi: Good access

Water capacity: Good access

Power capacity: Good access

Renewable share: 100%



Logistics

Airport: 15 km

Freight terminal: 25 km

Port: 25 km

