

# Norway New Energy Data Center



## Overview

OpenAI is launching its first European AI data center—Stargate Norway—through a \$1 billion partnership near Narvik, northern Norway. The site will run entirely on renewable hydroelectric energy and initially deliver 230 MW of capacity, targeting 100,000 Nvidia GPUs by the end of. London, UK — March 6th 2025 — Polar today announced the construction of a new multi-phase data center in Tørdal, Norway. It will be purpose-built for AI workloads and powered entirely by renewable hydroelectric energy. (“Nscale”), Aker ASA (“Aker”) and OpenAI today announced the launch of. The Norway data center market is expanding with 7 upcoming data centers in the pipeline and strong investor interest from global technology and infrastructure companies. The country is expected to see around USD 9 billion in data center investments in the coming years, highlighting its growing. Microsoft Expands Norwegian Data Center With 30000 Nvidia GPUs After OpenAI Exit Boosting AI Infrastructure and Sustainability In a significant move within the artificial intelligence (AI) infrastructure space, Microsoft has expanded its data center operations in Narvik, Norway, by securing a deal. OpenAI unveils \$2B Stargate Norway AI hub with 100% renewable energy and liquid cooling. Facility to scale up to

290MW, powering over 100,000 Nvidia GPUs by 2026. Norwegian researchers and startups to gain early access; EU rules still apply indirectly.

## Norway New Energy Data Center



OpenAI has announced Stargate Norway, its first AI data center initiative in Europe, as part of its OpenAI for Countries program. The new facility will be located in Narvik in Norway — a ...



Background: The Stargate Norway Data Center Project The Stargate Norway project, spearheaded by UK-based AI cloud start-up Nscale, is set to become one of Europe's most ...



Polar today announced the construction of a new multi-phase data center in Tørdal, Norway. It will be purpose-built for AI workloads and powered entirely by renewable hydroelectric ...



OpenAI is launching its first European AI data center—Stargate Norway—through a \$1 billion partnership near Narvik, northern Norway. The site will run entirely on renewable hydroelectric ...



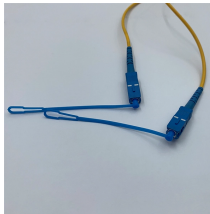
Northern Norway, with its surplus of clean energy, available capacity, and industrial readiness, is the ideal launchpad for this transformation. With Stargate Norway, we're creating new ...



OpenAI teams up with Nscale and Aker for a \$2B renewable-powered AI data center in Norway, aiming for 100,000 GPUs by 2026.



Bulk's N01 data center in Norway powered by 100% renewable energy for high-density AI workloads. The most connected data center in the Nordics. Learn more.



By choosing this site in Tørdal, Polar harnesses Norway's abundant hydroelectric resources and naturally cool climate, to create one of the most energy-efficient AI-ready facilities in ...



Bulk's N01 data center in Norway powered by 100% renewable energy for high ...



Explore Norway's booming data center market with 7 upcoming projects, USD 9B investments, and major AI-driven facilities. Discover key hyperscale developments, sustainability advantages, and ...



Building Stargate Norway in the Narvik region will position it close to abundant hydropower resources and relatively low competitive electricity demand to keep prices relatively low. It also will be American ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

