

Mar 3, 2025 · Equinor has further delayed the start-up of its Johan Castberg oilfield in the Barents Sea due to persistent bad weather conditions.

Nov 4, 2014 · Many argue that Norway's oil and gas industry is a major contributor to the climate change that everyone is so worried about, but ...

Jan 9, 2020 · Norway has one of the highest rates of per-capita consumption of electricity in the world. With over 99% of Norway's electricity supply ...

Jun 30, 2025 · Shell boosts Europe's gas security as Ormen Lange's subsea tech raises recovery rate to 85%, adding up to 50 BCM of supply.

Nov 2, 2021 · The battery package on Husøy, with a capacity of 2,718 MWh, will be Norway's largest battery of its kind. Being able to supply the entire community, including the fish farm, ...

2 days ago · New Technologies and Innovation Further digitalisation of the power sector Digital innovations in the power sector are consistently ...

Aug 9, 2025 · Discover how the inauguration of Norway's northernmost oil field signals a pivotal shift in Arctic exploration. Explore the implications for energy production, environmental ...

Mar 31, 2025 · The field will be producing for 30 years and bolsters Norway's role as a reliable and long-term supplier of energy. At peak, Johan ...

Jun 29, 2020 · Electrification of the onshore facility on Melkøya will require construction of a new power line. And this facility, along with Troll B and ...

2 days ago · New Technologies and Innovation Further digitalisation of the power sector Digital innovations in the power sector are consistently enhancing operational efficiency, system ...

Oct 26, 2023 · At Volt Power Analytics, we forecast a 25% higher electricity supply, and a race to reach renewable targets. In Norway, the development of new power supply is expected to be ...

Jan 10, 2025 · The Troll field in the North Sea has set a historic production record, delivering 42.5 billion standard cubic metres of natural gas in 2024. This is the highest annual production ever ...

1 day ago · Norway"s electricity mix includes 90% Hydropower, 9% Wind and 1% Unspecified Fossil Fuels. Low-carbon generation peaked in 2000.

Web: <https://bladesport.co.za>