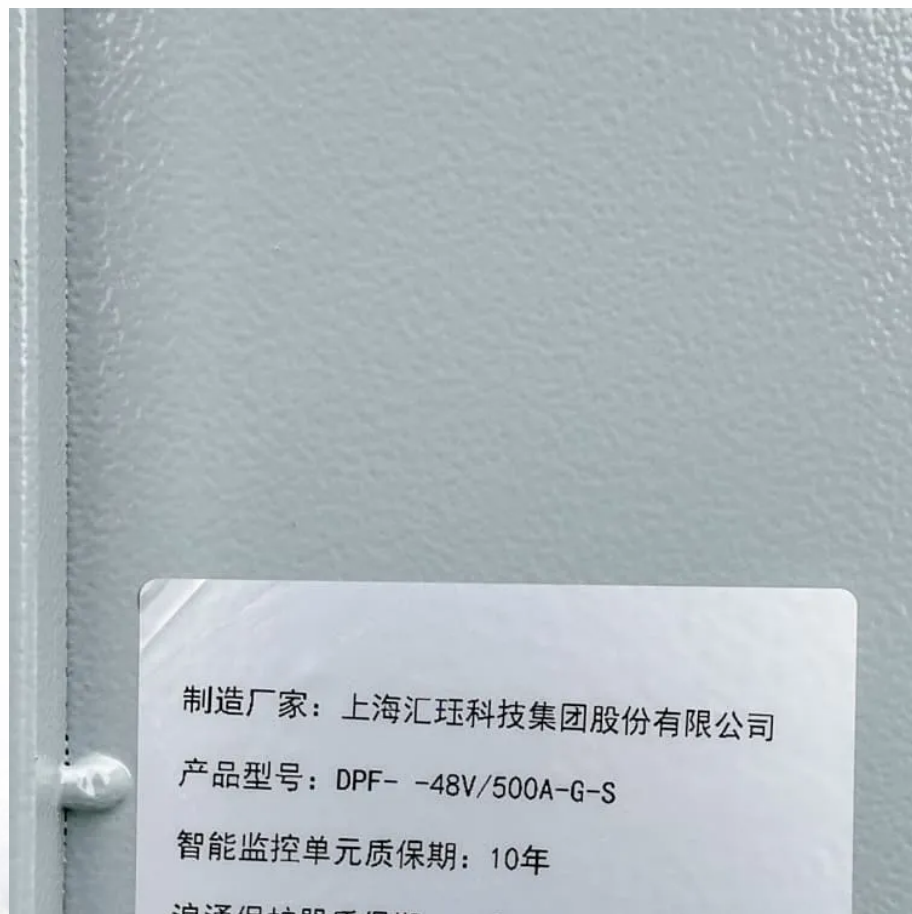


10MW Solar-Powered Containerized Oil Refinery in Norway





Overview

How many oil refineries in Norway?

Norway has one oil refinery, Mongstad, which is also owned and operated by Equinor. Mongstad has a total crude oil distillation capacity of 203,000 b/d.¹⁴ Refining primarily gasoline, diesel, and jet fuel, the refinery produces four times more liquid fuels than Norway's annual consumption.

What products does Norway refinery produce?

The refinery produces a wide range of products including gasoline, diesel, jet fuel and liquefied petroleum gas. The plant is strategically important for Norway's oil industry, contributing significantly to the nation's economy and energy supply.

Where does Norwegian oil come from?

Today around 40% of the crude oil on the Norwegian shelf arrives at Mongstad. The refinery uses a mix of oil from several fields in the refining business to produce a wide range of products. Here at Norway's only refinery, enough gasoline is produced to cover about four times Norway's annual consumption.

Does Norway produce oil & gas?

Oil and gas production in Norway is only offshore. While there are significant onshore processing facilities, there is no onshore production. Despite the cyclical nature of this sector, the overall mood in Norway's petroleum industry remains cautiously optimistic. The Norwegian oil and gas industry sector is global in nature.



10MW Solar-Powered Containerized Oil Refinery in Norway

Onshore facilities

Oct 12, 2025 · Read more about how the onshore facilities meet current needs for transport, storage and processing of oil and gas from the fields they serve.

Mongstad Refinery: Providing Energy Solutions.

3 days ago · The refinery produces a wide range of products including gasoline, diesel, jet fuel and liquefied petroleum gas. The plant is ...

List of Oil refineries in Norway in 2025

13 hours ago · There are 31 Oil refineries in Norway as of November, 2025. Download latest business data with contact info, ratings & locations.

A list of all refineries in Norway. - office@refrat-oil

Comprehensive list of oil refineries in Norway, detailing their locations and key information for industry professionals and researchers.

Mongstad Refinery: Providing Energy Solutions.

3 days ago · The refinery produces a wide range of products including gasoline, diesel, jet fuel and liquefied petroleum gas. The plant is strategically important for Norway's oil industry, ...

Solar oil refinery: Solar-driven hybrid chemical cracking of ...

Jan 15, 2024 · We proposed a Solar Oil Refinery concept in view of both the alternative of solar energy to replace fossil energy and the principle of solar reactive utilization, and built a solar ...

Norway

Our onshore facilities in Norway include activities in crude oil reception, gas processing, refining and methanol production. We also have operational ...

Mongstad refinery

These vessels deliver raw materials to the refinery and load refined products and crude oil for export. Mongstad is one of Norway's largest and most complex industrial facilities, with ...

Country Analysis Brief: Norway

Aug 23, 2024 · Norway has one oil refinery, Mongstad, which is also owned and operated by Equinor. Mongstad has a total crude oil distillation capacity of 203,000 b/d.14 Refining ...

Norway

Jan 20, 2024 · The Norwegian oil and gas industry sector is global in nature. Although the Norwegian continental shelf (NCS) is maturing as an offshore oil and gas play, Norway has ...



Equinor in Mongstad Industrial Park

Equinor at Mongstad Industrial Park Equinor has several involvements at Mongstad Industrial Park through the oil refinery, Technology Centre ...

Equinor in Mongstad Industrial Park

Equinor at Mongstad Industrial Park Equinor has several involvements at Mongstad Industrial Park through the oil refinery, Technology Centre Mongstad, NGL processing plant ...

Norway

Our onshore facilities in Norway include activities in crude oil reception, gas processing, refining and methanol production. We also have operational responsibility for the world's most ...

Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://opianowa.pl>

Scan QR Code for More Information



<https://opianowa.pl>