

Title: Dutch offshore wind farms

Generated on: 2026-03-18 13:13:09

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

The new Dutch administration reaffirms its commitment to a 40GW offshore wind capacity goal by 2040, introducing risk-sharing contracts, extended subsidies until 2032, and emergency ...

The Dutch government has unveiled its Offshore Wind Energy Action Plan, pledging nearly EUR1 billion to safeguard the expansion of offshore wind farms in the Dutch North Sea. Offshore ...

The Netherlands has now reached a total of 4.7 GW of installed offshore wind capacity, enough to supply approximately 16% of total current electricity demand in the country.

On this page, readers can find a list of operational and planned offshore wind farms in the Netherlands and the national offshore wind targets

In March 2022, the Dutch government announced that by 2030 offshore wind was to become the Netherlands' biggest power source, aiming at 21 GW of installed capacity. [4]

By 2050 all energy used in the country shall come from sustainable sources and offshore wind energy plays a vital role in the transition to a carbon-free energy supply. The government has ...

RWE and TotalEnergies have entered into a partnership agreement to jointly deliver the OranjeWind offshore wind project in the Netherlands, with TotalEnergies will acquire a 50% equity ...

This RVO website and data portal provides a comprehensive collection of site data of our site characterisation studies, ancillary studies, event documentation and additional information ...

When we reach the 21 GW goal, Dutch offshore wind farms will supply 16% of the energy we need in the Netherlands. Permits for 5.5 GW of capacity have already been awarded to ...

In 2032, 75 per cent of all electricity produced in the Netherlands will come from offshore wind as the country

Dutch offshore wind farms

will continue powering ahead with permitting and deploying wind farms in its North Sea ...

OverviewFuture targetsTurbine manufacturers and repoweringTimeline of developmentsOnshore wind powerOffshore wind powerSee alsoAs of January 2025, wind power in the Netherlands has an installed capacity of 11,714 MW, 40.5% of which is offshore. In 2022, the wind turbines provided the country with 18.37% of its electricity demand during the year. Windmills have historically played a major part in the Netherlands by providing an alternative to water driven mills. In March 2022, the Dutch government announced that by 2030 offshore wind was t...

Web: <https://moritz-kenk.eu>

