



**SolarTech Power Solutions**

# **Does Norway use a lot of outdoor power**



## Overview

---

The share of wind and solar (9%) is below the global average (15%), but complements an otherwise already clean power system. Norway relied on fossil fuels for just 2% of its electricity in 2024. Does Norway use electricity?

Electricity is also a common source for heating buildings and tap water. A large proportion of the energy used in Norway comes from electricity. Much of it is used in energy-intensive industries. Electricity is also a common source for heating buildings and tap water. In 2024, Norway's net domestic energy consumption was 215 TWh.

### How much energy does Norway use?

In 2024, Norway's net domestic energy consumption was 215 TWh. A large share of this is electricity. Norway has a significant energy-intensive industry that consumes a substantial amount of electricity, and electricity use for heating buildings and domestic hot water is high. In the transport sector, energy use is mainly based on fossil fuels.

### Why does Norway have a power market?

The growing share of intermittent production technologies, such as wind and solar, makes it even more vital that there is flexibility available in the rest of the system. The power market in Norway was deregulated in 1991, when few countries had market-based power systems. The market is now a fundamental element of the Norwegian power supply.

### Does outdoor temperature affect energy use in Norway?

The correlation between outdoor temperature and electricity use is stronger in Norway than in other European countries. While energy use in buildings is largely influenced by the outdoor temperature, energy consumption in the industrial sector is relatively even throughout the year.

### Could Norway save energy from wind and solar power?

The idea is that Norway could soak up excess production of solar and wind energy that are produced whether they're needed or not, and store this energy in the hydropower system for quick release when the wind isn't blowing and the Germans want to cook their dinner.

How does Norway produce electricity?

Norway produces most of its electricity from renewable sources, with hydropower accounting for a share of roughly 88 percent of the country's electricity mix. Wind energy is another important source of renewable energy in Norway. In the next years, the capacity of This text provides general information.

## Does Norway use a lot of outdoor power

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>