

# Does Finland have power plants for generating electricity

How many power plants are there in Finland?

the number of power plants in Finland. In Finland, there are approximately 120 energy companies producing electricity and about 400 power plants, more than half of which are hydroelectric power plants. Finland's electricity generation is fairly distributed compared with many other European countries.

How is electricity produced in Finland?

Electricity is produced in Finland in a versatile way with various different energy sources and production methods. The most important energy sources for electricity generation are nuclear power, hydropower, wood fuels and the fast-growing wind power sector.

Which energy sources produce the most electricity in Finland?

Renewable energy sources produced over one half of Finland's electricity production (54 %). The amount of electricity produced with wind power rose by as much as 41 per cent and amounted to 11.6 TWh in 2022. Electricity produced with nuclear power rose by seven per cent when Olkiluoto 3 nuclear power plant started production in 2022.

Is solar power growing in Finland?

Solar power is also seeing substantial growth, with industrial-scale solar power beginning to appear in electricity production statistics. In 2024, wind power generated 19.8 terawatt-hours (TWh) of electricity, making it Finland's second-largest electricity production method after nuclear power.

Does Finland have a nuclear power plant?

As part of the energy transition Finland has been replacing electricity generation from fossil fuels with nuclear power and renewables. Wind power in particular has grown to be a significant part of electricity generation. A fifth nuclear reactor, Olkiluoto 3 was commissioned in 2023 and increased nuclear power generation by over 50%.

Does wind power produce electricity in Finland?

Wind power produced the second most electricity among all production methods in Finland last year. Its share of electricity production grew significantly during the year, overtaking hydropower, which had long held the second position. Wind power already accounted for 24 percent of total electricity consumption in Finland for the year.

List of largest power stations in the United States Map of all utility-scale power plants This article lists the largest electricity generating stations in the United States in terms of installed ...

the start-up of the Olkiluoto 3 nuclear power plant in April 2023. The share of nuclear power in Finland's

# Does Finland have power plants for generating electricity

electricity production rose to over 40%. Wind power grew rapidly, while a the same ...

Price method: primary energy is allocated to power and heat on the basis of the difference between the prices of those products. The price of power is higher than the price of heat and ...

Wind power is currently Finland's fastest-growing method of electricity production and has been developed since 2019 entirely on market terms without state subsidies. In fact, ...

OverviewMode of productionConsumption and importCapacityCompaniesPolitics^ Preliminary data Except for peat, which is variously classed as either a fossil fuel or a slow-renewable fuel, Finland imports all the fossil fuels used for electricity production. Coal and natural gas account for most of the production, with some oil generators acting mostly as reserve. The use of fossil fuels has fallen from hig...

Currently, Finland is in an impressive position regarding its electricity generation, with more than 88% coming from low-carbon sources. Breaking this down further, nuclear power accounts for ...

