



Europe's largest provider of renewable energy

We have always believed in a better kind of power.

Power that renews itself, and in turn, renews the world.

Power that creates a positive and sustainable future for people, communities, industries, and our environment.

It's the clean, renewable energy we've been pioneering for over a century, and the energy our world needs more than ever before.

Through our expertise, we've seen the value it delivers and the good it can do.

Now it's our job to make sure it powers the world.



Our energy sources



HYDRO

The majority of Statkraft's electricity production is generated through hydropower. Production takes place in more than 340 hydropower plants in Europe, South America, and Asia.



ONSHORE WIND, SOLAR AND BATTERY STORAGE

Statkraft has developed **onshore wind** for around 20 years and we are the leading producer in Northern Europe, with development activities across Europe and in South America. **Solar** is reliable, quick to deploy and scalable. Statkraft has developed more than 40 utility-scale solar projects across seven countries and is a leading developer in the European solar market and invests in South America and India. In the **battery storage**, Statkraft's ambition is to grow within existing markets.



Market operations.



OFFSHORE WIND

Growth in offshore wind is expected to accelerate going forward, especially post 2030. Statkraft aims to take an industrial role within offshore wind in the North Sea and Ireland. Currently we have projects in development off the coasts of both Norway and Ireland.



DISTRICT HEATING

District heating is an important part of Statkraft's renewable energy offering in Norway and Sweden. In Norway, Statkraft operates 13 district heating plants in different locations. We also operate four district heating plants in Sweden.



GAS

Statkraft owns and operates modern gas-fired power plants in Germany. We believe our gas-fired power plants play an important role in balancing the growing amount of renewable energy generated from wind and solar.

PERU

Hydropower operation. Market operations.

CHILE

Hydropower development and operation. Wind power and solar power development. Market operations.



BRAZIL

Hydropower and wind power development and operation. Solar power development. Market operations.

UNITED KINGDOM

Hydropower operation. Wind power and solar power development and operation. Grid services. EV charging. Market operations.

IRELAND

Onshore and offshore wind power development and operation. Solar power development. Grid services. Market operations.

THE NETHERLANDS

Wind power development. Solar power development and operation. Market operations.

FRANCE

Wind power development and operation. Solar power development. Market operations.

PORTUGAL

Wind power and solar power development. Market operations

NORWAY

Hydropower, and district heating development and operation. Onshore and offshore wind power development. Development of new business opportunities tied to hydrogen, biofuel and data centres. EV charging. Market operations.

SWEDEN

Hydropower, wind power and district heating operation. EV charging. Market operations.

FINLAND

Market operations.

GERMANY

Hydropower, gas power and biomass power operation. Wind power and solar power development and operation. EV charging. Market operations.

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POLAND

Wind power and solar power development. Market operations.

TURKEY

Hydropower operation. Market operations.

NEPAL

Hydropower operation.

SPAIN

ITALY

Wind power and solar power development. Market operations.

Wind power and solar power

development. Grid services.

Market operations.

CROATIA

Wind power and solar power development.

ALBANIA

Hydropower operation. Solar power development. Market operations.

INDIA

Hydropower development and operation. Wind and solar power development. Market operations.



Statkraft in numbers

Total installed capacity of nearly

20 000 mw

Ownership in more than

400 power plants

3 million

energy related contracts traded per year

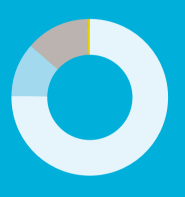
Generation capacity

Hydropower 75%

Wind power 11%

• Gas power 13%

Solar and bio < 1%</p>



100%

state owned

5 300

employees in 21 countries

60 TWh

annual power generation

97%

renewable energy

125+

years of experience

What we offer

We develop and operate our own and third-party power plants and market their power output. For our customers, we provide physical and financial energy solutions.

We enable a profitable transition to a sustainable future.



ENERGY SUPPLIERS

Statkraft supplies energy and market-based optimisation services for retail companies in the energy business.



ENERGY CONSUMERS

Statkraft supplies industrial and commercial consumers with energy. We match your individual needs, manage your risk profile and help you become carbon-neutral.



FOR POWER GENERATORS

We buy and market your energy, mitigate your risks and ensure profitability for you assets and construction projects, in short- and long-term.



Creating value by enabling a net-zero future

STATKRAFT'S STRATEGY TOWARDS 2030

Our strategy follows a market-centric approach. This means that we will use our market insights to find and develop the most profitable opportunities across renewable technologies in each market we are present.

We will develop, acquire, own, and operate renewable assets, and provide our customers with the best energy solutions to reach a net-zero future. Statkraft's strategy builds on four strategic pillars:

Provide clean flexibility
- leveraging hydropower



Accelerate solar, onshore and offshore wind, and battery storage



Deliver green market solutions to customers



Scale new green energy technologies



A sustainable future

We base our operations on a strong commitment to sustainability and responsible business practices.

The Sustainable Development Goals provide direction for our work. As an overall climate ambition, Statkraft is committed to a power sector pathway compatible with a 1.5-degree global warming target, and carbon neutrality by 2040.



