## **Energy source**

Hydropower

# Renewable energy certificate

# Storebrand Facilities AS

is powered with 225 MWh of renewable energy from Øvre Forsland and 2269 MWh from Sjona hydropower plant - Helgeland Kraft

Becour confirms that the documented renewable origin of electricity consumption have a single claim to renewable energy.

Harrs P. Kildal

Hans Petter Kildal, CEO

Annual electricity consumption

2 494 MWh

RECONE RUODE BECONE BECONE

Valid through

2023



# **Øvre Forsland**

Helgeland Kraft produces hydropower at 16 different stations in the middle of Norway. The company integrates design and recreational areas in order to produce renewable energy that reflects and coexists with its natural surroundings. Their architectural solutions that have gained international attention and recognition.

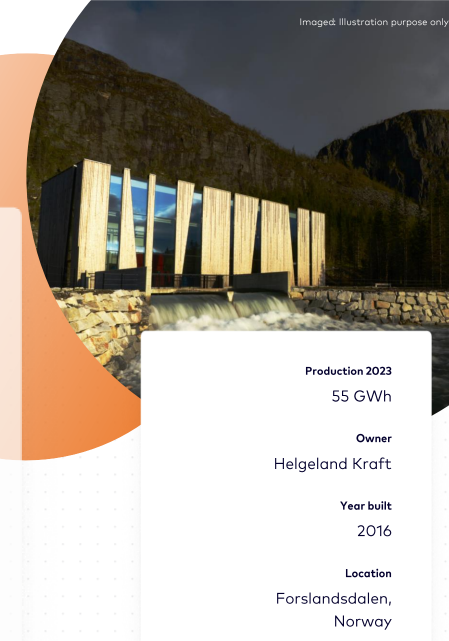
The Guardian has described the power station Øvre Forsland as «an unusually handsome hydroelectric plant» and Norway's official tourist site lists the power plant as a destination for tourists and hikers. Helgeland Kraft announces that five new power plants with similar solutions will be in production by 2019 at Tosen.

### **About Helgeland Kraft**

Helgeland Kraft has a long history with producing and distributing energy along the Helgeland coast, an area where hydropower has been an important energy source since the early 1900s. The company now runs 16 hydropower plants, and five more are under construction.

#### About Øvre Forsland

The hydropower plant, located in Forslandsdalen in Norway, produces 33 GWh every year. It's been nominated for several prizes for its architectural and environmental solutions.





# Sjona

# Holmvatnet og Nedre Fagervollvatnet

Helgeland Kraft produces hydropower at 16 different stations in the middle of Norway. The company integrates design and recreational areas to produce renewable energy that reflects and coexists with its natural surroundings. Their architectural solutions have gained international attention and recognition.

#### Sjona Power Plant

is a hydroelectric power plant located in Rana municipality in Nordland. It was built into the mountain in 1973 and utilizes the drop of 275 meters from Holmvatnet and Nedre Fagervollvatnet in the Holmelv Watercourse.

### **About Helgeland Kraft**

Helgeland Kraft has a long history of producing and distributing energy along the Helgeland coast,

an area where hydropower has been an important energy source since the early 1900s. The company now runs 16 hydropower plants, and five more are under construction.

### **About Sjona**

The hydropower plant in Rana municipality in Norway produces 224 GWh annually. The head of 275 meters is utilized in one Francis turbine. The installed capacity is 52 MW.

**Production 2023** 

224 GWh

Owner

Helgeland Kraft

Year built

1973

Location

Rana,

Norway

# Thank you for your renewable energy purchase!

We're committed to giving you the best service and sharing unique information about power plants for your communication needs.



RUOJAB RUOJAB BECONK BECONK