

About Company

PJSC RusHydro is Russia's largest hydro-generating company, ranking among the world's leading hydropower players. RusHydro Group is the leading national producer of renewable energy from water flows, solar, wind, and geothermal energy. [102-1][102-2]

The Company is registered in Krasnoyarsk and headquartered in Moscow. [102-3] RusHydro Group operates as part of the Unified Energy System (UES) of Russia. One of the Group's key assets is JSC RAO ES East Subgroup representing a major part of the Far Eastern Federal District's power grid.

Currently, RusHydro Group comprises over 400 power generation facilities, including Russia's largest Sayano-Shushenskaya HPP named after P.S. Neporozhniy (capacity of 6,400 MW), nine facilities of Volga-Kama cascade (total installed capacity of over 10,500 MW), Bureyskaya HPP (capacity of 2,010 MW), Zeyskaya HPP (capacity of 1,330 MW), Novosibirskaya HPP (capacity of 490 MW), several dozen hydroelectric power

plants in the North Caucasus and highly maneuverable capacities of pumped storage power plants (PSPP). Group companies also operate thermal power plants in the Far East with a total capacity of over 8,300 MW and geothermal power plants in Kamchatka, provide electricity transmission services, and sell electricity and heat to end consumers. In addition to that, RusHydro Group includes a wide variety of R&D, planning and surveying, engineering, and construction organizations and energy retailers.

In accordance with the Russian President's Order No. 1009 dated August 4, 2004, PJSC RusHydro has been included in the list of strategic enterprises and joint-stock companies since 2012.



Since the day it was founded, RusHydro has played a significant role in Russia's electricity industry and is one of the largest electric power holdings in the country. Carrying out all types of activities RusHydro's companies operate in more than 30 regions of Russia. RusHydro is the national leader in generating renewable energy. RusHydro doesn't just supply energy to consumers and ensure the Unified Energy System of Russia operates stably. Its hydropower plants perform essential infrastructure functions, such as water supply, shipping, and flood protection for populated areas and economically vital facilities. A team of professionals – skilled experts and managers who perform diligent work every day – stand behind the energy holding's outstanding performance and achievements.

Dmitry Kozak,
Deputy Chief of Staff of
the Executive Office of the
President of the Russian
Federation



Installed electrical capacity
of RusHydro Group is¹

39.7 GW

Installed heat capacity
of RusHydro Group is

19,021
Gcal/h

Total length of transmission
power lines is

105.0
ths. km

Headcount as at December 31,
2019 is

69.5
ths. employees

¹ The indicator includes the electric capacities of RAO ES East Subgroup and Boguchanskaya HPP built and jointly operated with UC RUSAL.