CONSUMER DEMAND FOR GRID CONNECTION IN 2024

In 2024, the Company concluded 36,853 contracts for grid connection with a total capacity of 865 MW. The total cost amounted to RUB 11.2 billion excluding

VAT. Since 2022, demand for grid connection services has remained at a consistently high level: on average,

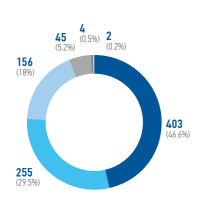
around 40,000 applications are filed each year and at least 30,000 contracts are concluded.

Number of signed grid connection agreements

Number of contracts

Connection categories			
	-	Total power (MW)	
Up to 15 kW inclusive, total	33,813	403	
Over 15 kW to 150 kW inclusive	2,491	156	
Over 150 kW and up to 670 kW	192	45	
At least 670 kW	150	255	
Power generation facilities	87	2	
Temporary connection	120	4	
Total	36,853	865	

Structure of contracts by connected capacity signed in 2024 (MW)



- Up to 15 kW inclusive, total
- At least 670 kW
- Over 15 and up to 150 kW inclusive
- Over 150 kW and less than 670 kW
- Temporary connection
- Power generation facilities



AMOUNTS OF REVENUE RECEIVED AND FUNDS RAISED

Revenue from grid connection services for the reporting year was RUB 6,662 million excluding VAT, which is 50% higher than the target and 173% higher than revenue for 2023 (RUB 2,438 million). The execution of several large and significant contracts in 2024, including some that were finished ahead of time, is what caused the revenue boost.

In 2024, cash proceeds from grid connection services amounted to RUB 10,202 million including VAT (almost three times higher than the target) Over-fulfilment of the cash proceeds target is driven by the receipt of large advances from applicants under grid connection contracts concluded in the fourth guarter of 2023 and payment received earlier than the schedule established by the contracts.

Revenue is

higher than the target and 173% higher than revenue received in 2023

GRID CONNECTION PLANS FOR 2025

In 2025, it is planned to carry out grid connection for the energy supply of large projects that are currently underway. These projects are of particular importance both for the regions where they are situated and for the country as a whole. These include:

• Construction of the Adler Bypass motorway as part of the project to build a new highway between Goryachy Klyuch and Adler, which will serve as a high-speed alternative to the A-147 motorway between Dzhubga and Sochi.

The requested power capacity is 16.6 MW The customer is Rossiyskiye Avtomobilnye Dorogi, a state-owned company. The cost of grid connection is RUB 1.6 billion.

Grid connection of solar power plants in the Seversky District of the Krasnodar Krai. The applicant is Vozobnovlyaemyye Istotnye Energii LLC (Hevel Group). The total capacity is 40.5 MW. The total cost of the grid connection contracts signed is RUB 762.6 million.

The planned revenue for 2025 will amount to

GRID CONNECTION OF GENERATION FACILITIES

During the reporting year, 116 contracts were in place for the grid connection of electricity generation facilities (including 101 microgeneration contracts). The total maximum capacity requested (excluding previously connected capacity) is 101.2 MW, and the cost

is RUB 713.75 million excluding VAT. There were 80 contracts signed for the grid connection of generation facilities with a total capacity of 4.45 MW and a total cost of RUB 3.61 million (including 78 contracts for microgeneration facilities).

AGREEMENTS

for grid connection of generating facilities executed