OPERATIONAL RESULTS

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S. No.	Applicant	Generation facility to be connected	Required capacity for grid connection of generating units for power output into the mains, voltage rating	Grid connection agreement date and price (excl. VAT)	Progress on grid connection of a facility as at the end of 2022
9	Renewable Energy Sources, LLC	Solar power plants	27 MW, 10 kV	11.11.2021, RUB 0.54 mn	A total of six agreements were concluded. The grid connection deadline is 11 November 2023
10	ART-TECH, LLC	Electric facilities of the land plot for a production base	4.9 MW, 10 kV	07.04.2022, RUB 0.4 mn	The agreement is being implemented. The grid connection deadline is 7 April 2024
11	Adler Trout Breeding Farm, JSC	Electric facilities of the land plot for a trout farm	1.28 MW, 10 kV	28.07.2022, RUB 0.4 mn	The agreement is being implemented. The grid connection deadline is 28 July 2024
12	Armavir Cardboard Factory, LLC	Electrical installations in the cardboard production building	3 MW, 6 kV	25.08.2022, RUB 0.01 mn	The agreement is being implemented. The grid connection deadline is 25 August 2023
13	LUKOIL-Ecoenergo, LLC	HPP building – above-water part	3.3 MW, 10 kV	14.09.2022, RUB 0.01 mn	The agreement is being implemented. The grid connection deadline is 14 September 2024
14	KAVKAZ, LLC	Electric facilities of the land plot for a solar power plant	1.02 MW, 10 kV	07.10.2022, RUB 1.96 mn	The agreement is being implemented. The grid connection deadline is 7 October 2024
15	Novorosmetall, LLC	Auxiliary power plant	23.4 MW, 110 kV	23.11.2022, RUB 0.01 mn	The agreement is being implemented. The grid connection deadline is 23 November 2024
16	Microgeneration facilities	es of individuals	0.06 MW, 0.22-0.4 kV		There are a total of eight agreements in execution. The grid connection deadline is 2023–2024

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## DEVELOPMENT OF THE POWER GRID COMPLEX

The primary goal of the long-term development of the Company's power grid is to determine the optimal course for grid modernisation and expansion in order to fill up any gaps in generating capacity and meet any anticipated long-term demand for generating capacity.

