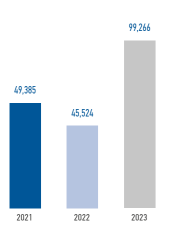
Delivery on measures of the smart metering development programme (metering points)





expenses for measures to replace (install, verify) electricity metering devices in 2023 (excl. VAT)

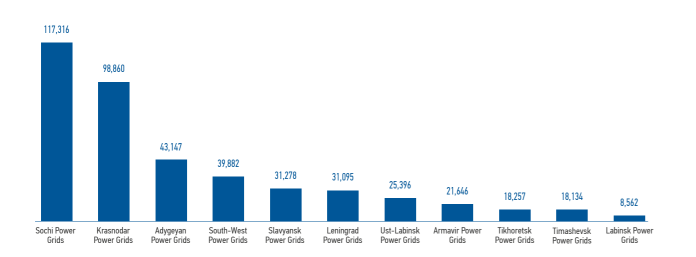
453,573 smart meters

installed by the end of 2023 (36.24% of the total number) 73,171 electricity meters

were automated in 2023

As of 31 December 2023, the amount of electricity metering devices with remote data collection was 453.573. or 36.24% of the total number of supply points. In 2023, 73,171 electricity metering devices were automated.

Total automated metering devices with remote data collection as of 31 December 2023 by branches of Rosseti Kuban, PJSC



In 2024, it is planned to continue the installation/replacement and automation of commercial electricity meters in the absence, breakdown, expiry of the calibration interval / service life

of electricity meters, as well as during grid connection, in order to create a smart electricity metering system to meet the requirements of the Federal Law "On Amending Certain Legislative Acts

of the Russian Federation in Connection with the Development of Electricity (Power) Metering Systems in the Russian Federation" No. 522-FZ dated 27 December 2018.

GRID CONNECTION SERVICES



Based on the 2023 results, the approved

arid connection targets were over-

achieved over the year. The demand

for grid connections has continued

to be quite strong. In the reporting

period — on average, at least

40,000 applications are received

per year. the Company concluded

connection with a total capacity

of 845 MW.

more than 32,000 contracts for grid

of more than 859 MW, 35,000 contracts

were executed for a connected capacity

The Company supervises the execution of the grid connection procedure at all its stages and levels and implements organisational and technical corrective actions in order to ensure quick processing of applications and completion of grid connection agreements.

Given the well-established cooperation between utility providers and regional and local authorities, the Company will continue to work on continuous improvement of its grid connection performance going forward, thus strengthening its image as a customeroriented company.

Rendering high-quality services for applicants, ensuring the availability of the electric power infrastructure in terms of grid connection of consumers, developing the power grid complex, and eliminating power grid restrictions for grid connection of new consumers and providing highquality and reliable power supply to existing electricity consumers are the near-term grid connection goals of Rosseti Kuban.





845 MW of connected capacity (+140% vs. plan, +6% vs. 2022)

ALEXANDER CHEPUSOV

Deputy General Director for Development and Power Grid Connection The key documents, which regulate the Company's activities related to grid connection of consumer terminals (power installations) of legal entities and individuals to Rosseti Kuban's power grids:

- Federal Law No. 35-FZ "On Electric Power Industry" dated 26 March 2003
- Rules for Grid Connection of Consumer Terminals of Electricity Consumers. Generating Facilities and Grid Facilities Owned by Grid Organisations and Other Entities to Power Grids approved by Decree No. 861 of the Government of the Russian Federation dated 27 December 2004
- Decree of the Government of the Russian Federation On Pricing in the Field of Regulated Prices (Tariffs) in the Electric Power Industry No. 1178 dated 29 December 2011
- Order of the Federal Antimonopoly Service (FAS) of Russia "On Approval of the Guidelines for Determining the Grid Connection Fee" No. 490/22 dated 30 June 2022

A complete list of regulatory legal documents, detailed information on the grid connection procedure in Rosseti Kuban is publicly available on the Company's website www.rosseti-kuban.ru in the To Consumers / Grid Connection section.

Changes in indicators on grid connection of consumers for 2021–2023 are given in Appendix 6 to this Report.