ABOUT THE COMPANY

ANNUAL REPORT — 2022

12 / 13

## PRESENTATION OF ROSSETI KUBAN, PJSC

In the Krasnodar Territory (including Sochi), the Republic of Adygeya, and the federal territory of Sirius, Rosseti Kuban transmits and distributes electricity to consumers on 110 kV and lower power grids between populated areas, in rural settlements, individual cities, and district centres.

Rosseti Kuban serves an area in the Krasnodar Territory and the Republic of Adygeya.

83,300 sq.km

and over people

6.3 million people

As the largest taxpayer, the Company actively participates in the social and economic life of the region by fostering employment opportunities for suppliers in related industries, organising a variety of social programmes, and participating in charitable endeavours.

Rosseti Kuban is a public company with stock admitted to trading on the Moscow Stock Exchange.

The Company runs its core business under natural monopoly conditions, with state regulation as to:

- Setting tariffs for electricity transmission services and fees for grid connection of consumer terminals to the Company's power grid
- Giving non-discriminatory access to the above-mentioned services on equal footing

## POSITION OF ROSSETI KUBAN IN UES OF RUSSIA AND IES OF SOUTH IN TERMS OF ELECTRICITY DELIVERY TO THE COMPANY'S GRID IN 2020–2022 (BILLION KWH)

Indicators	2020	2021	2022	Rosseti Kuban's share in 2022 (%)
Electricity consumption in UES of Russia	1,033.7	1,090.4	1,106.3	2.4
→ Including in IES of South	100.69	108.27	111.0	23.5
→ Including Rosseti Kuban (electricity delivery to the Company's grid)	23.01	25.22	26.06	100

Source: Functional reports on UES of Russia published by JSC SO UPS at https://www.so-ups.ru/functioning/tech-disc/tech-disc2022/

THE COMPANY'S SHARE
IN THE REGIONAL
ELECTRICITY TRANSMISSION
MARKET (OF REGIONAL RGR)
IN 2020-2022 (%)



KEY CHARACTERISTICS OF THE COMPANY AS OF THE END OF 2022:

Volume of service

765 thousand c.u. including electricity grids – 411 thousand c.u.

93.6 thousand kilometres

Total length of power transmission lines

Number of 35–220 kV substations, 6–10(35)/0.4 kV transformer substations

11

Power grid

branches

Design capacity utilisation rate of an energy system

Maximum allowable design capacity of an energy system<sup>2</sup>

9.169.3 MVA

4,996 MW

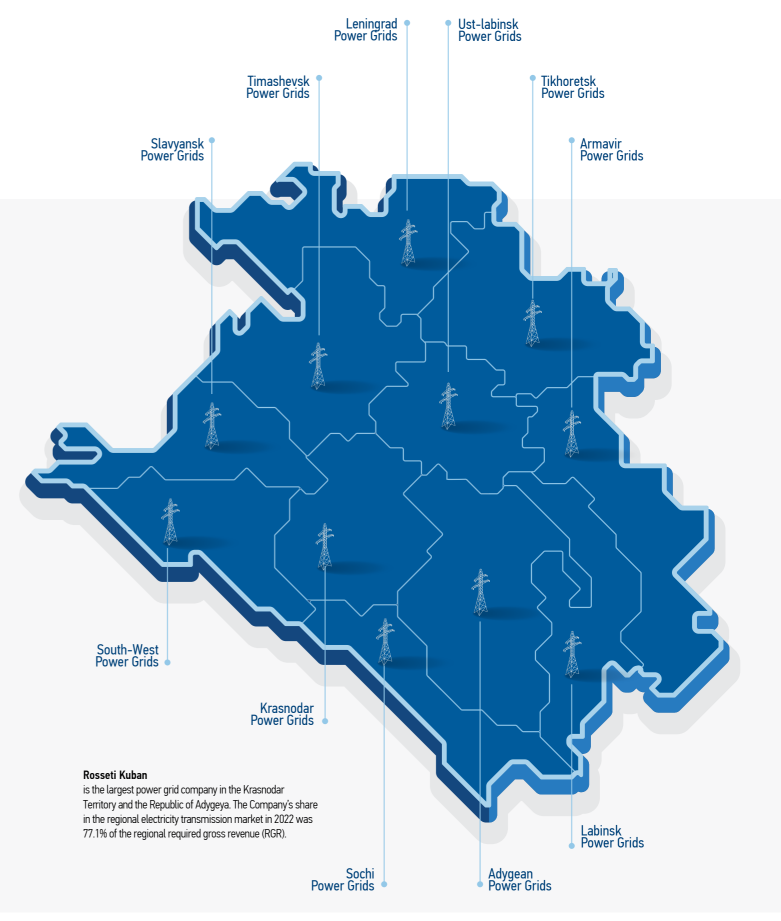
25,690

Total number of points of delivery to consumers connected

1,225,864

to Rosseti Kuban's power grids

## COMPANY'S SERVICE TERRITORY



 $<sup>^{\</sup>rm 1}$  Under-use of design capacity due to creating redundancy for power failures or scheduled repair

<sup>&</sup>lt;sup>2</sup> Only for 110 kV substations.