About the Company

## 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.

To ensure the availability of electric power infrastructure and the development of the power grid complex, the Company offers connections to its power grids.

Rosseti Kuban, PJSC also provides a wide range of additional services, including maintenance of consumers' power grid facilities, arrangement of outdoor lighting, placement of telecommunications equipment, etc.

Rosseti Kuban serves an area of

**83,300** sq.km

and ove

6.3 mln people

In the Krasnodar Territory and the Republic of Adygeya. As the largest in the region taxpayer, the Company actively participates in the social and economic life of the region by fostering employment opportunities for workers of suppliers in related industries, organising a variety of social programmes, and contributing to 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

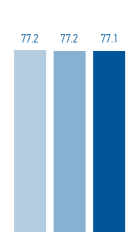
12

## Position of Rosseti Kuban in UES of Russia and IES of South in terms of electricity delivery to the Company's grid in 2021–2023<sup>1</sup> (bln kWh)

Indicator	2021	2022	2023	Rosseti Kuban's share in 2023 (%)
Electricity consumption in UES of Russia	1,090.4	1,106.3	1,121.6	2.4
→ Including in IES of South	108.3	111.0	113.5	23.5
→ Including Rosseti Kuban (electricity delivery to the Company's grid)	25.2	26.1	26.7	100.0

Source: Functional reports on UES of Russia published by S0 UPS, JSC at https://www.so-ups.ru/functioning/tech-disc/tech-disc/1022/

Company's share in the regional market of electricity transmission services for 2021–2023 (%)



Key characteristics of the Company as of the end of 2023

775,060 c.u., including power grids — 416,730 c.u.

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

transformer substations

26,570

Design capacity utilisation rate of an energy system

**6,057** MW 72.81%

(by chain)

Power grid branches

**94,520** km

Total length of power

11

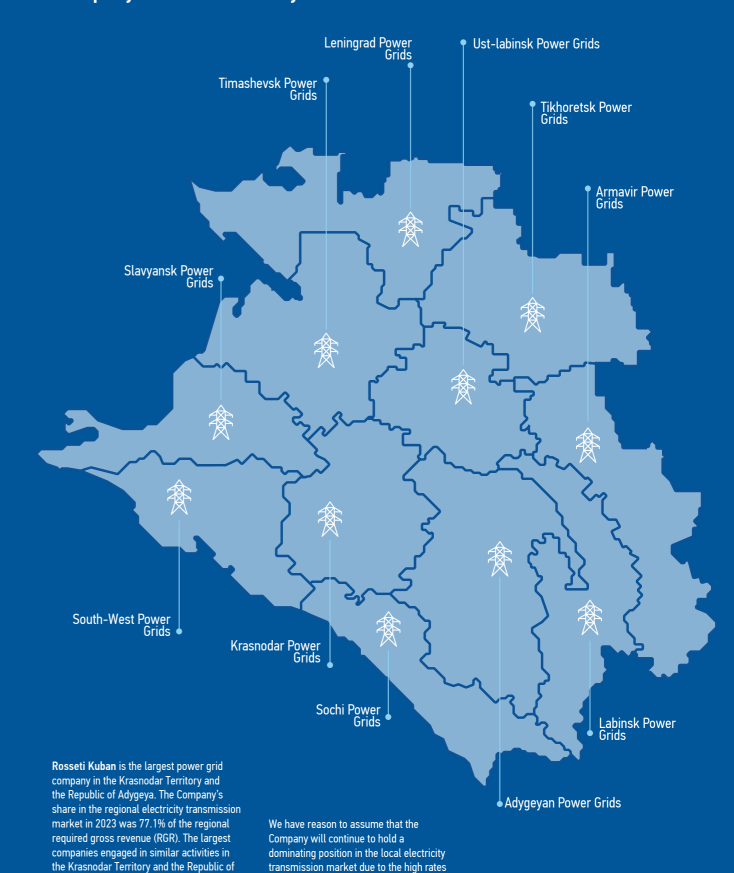
capacity of an energy system<sup>2</sup> **9.369.3** MVA

Maximum allowable design

Total number of points of delivery to consumers connected to Rosseti Kuban's power grids

1,262,854

## Company's service territory



of renovation and renewal of its power grid

infrastructure as well as the continually

increasing number of grid connections.

<sup>2</sup> Only for 110 kV substations.

2021 2022 2023

Adygeya include: Kuban Power Grids, JSC,

Oboronenergo, JSC, Russian Railways, JSC

and Neftegaztekhnologiya-Energiya, JSC.