ROSSETI Sustainable Development
 O Annual Report 2023 | www.rosseti.ru

# Contribution to national projects

For the Rosseti Group, the development of the regions in which it operates is inextricably linked to the implementation of national projects. The Company makes the most significant contribution to the implementation of such projects as the Comprehensive Plan for Modernisation and Expansion of Backbone Infrastructure until 2024, Safe and High-Quality Motorways, Housing and Urban Environment, Healthcare, Ecology, Education, Demography and Culture.



### Facilities for which power supply measures were completed in 2023<sup>1</sup>

National project	Number of facilities	Declared maximum capacity, kW	Transformer capacity, MVA	PTL length, km
Total for all national projects	980	125,339	156.09	1,130.93
Demography A	EMOTPHANIA BURLINENS BURLI	11,858	23.05	885.78
Health Care	VALCOGRAMMER 448	18,962	14.57	29.04
Education	EPASONAME 90	30,417	50.62	65.81
Housing and Urban Environment	Promotion of Code Military (Military Military Mi	36,956	40.24	124.92
Ecology	SMODOCHR 20	21,671	0.89	3.04
Safe and High-Quality Motorways	UNITATION TO THE PROPERTY OF T	2,609	23.79	13.96
Science	PRESENTED THE PROCESS OF T	600	2.00	1.20
Digital Economy	LIMPOPOLINE TO THE PROPERTY OF	93	0.00	1.12
Culture	культура 42	2,139	0.90	5.42
Small and Medium Enterprises	MANUA ACROSES TO SERVICE ACROSES	34	0.04	0.65

<sup>1</sup> Grid connection contracts / alternation agreements executed.

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# National Project: HEALTH CARE

# Geographical spread of projects:

Krasnodar, Krasnodar Territory, Penza, Perm, Tomsk, Volgograd Region

# **PJSC Rosseti Kuban**

Project	Stage 2 of renovation and expansion of the Regional Clinical Hospital No. 1 named after Prof. S.V. Ochapovsky, Krasnodar
Work done	110 kV and 10 kV feeder PTLs were built and some existing 110 kV PTL sections were renovated

Power allocated is 7.68 MW Outcome

# PJSC Rosseti Kuban

Troject	settlements in the Krasnodar Territory
Work done	Linear and substation facilities for the 0.4–10 kV distribution grid were built
Outcome	Total power allocated is 3.2 MW.

The actual connection will be performed upon completion of the construction of health care facilities and readiness to receive voltage and electric power

### PJSC TDC

Project	Construction of a polyclinic in Tomsk with a prospective capacity of 400 visits per shift
Work done	Grid connection with 600 kW maximum power of consumer terminals was made
Outcome	Provision of medical services to the residents of the newly constructed residential area Yuzhnye Vorota (South Gate)

### **PJSC Rosseti Ural**

Project	Construction of a new regional infectious disease hospital in Perm
Work done	Two integrated cubicle transformer substations were installed (each equipped with two transformers of 1,000 kVA each). 6–0.4 kV cable lines were routed (800 m of total length)
Outcome	Power supply of 3 MW was provided

# **PJSC Rosseti Volga**

Project	Construction of a new laboratory and diagnostic building for the regional oncological centre in Penza
Work done	Two 10 kV cable lines, each 2.8 km long, were built. Two 10/0.4 kV transformer substations, each with 2,500 kVA transformers, were installed on the territory of the centre
Outcome	Reliable power supply to the new medical facility from the power supply centre of Yubileynaya 110 kV substation was provided

# **PJSC Rosseti South**

Project	Construction of a new first-aid and obsteric station in the village of Kachalinskaya, Ilovlinsky district, Volgograd Region
Work done	For uninterrupted power supply to the medical institution, the Company's power engineers provided 21 kW of power and built two sections of 0.4 kV overhead power lines
Outcome	About 550 residents of the village, as well as nearby villages and hamlets, will now be able to receive qualified medical care in a timely manner and without having to travel 60 km to the district centre

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