

Stakeholders	Engagement of Rosseti Kuban with stakeholders
Partners (suppliers, contractors, business partners, professional and industry associations, including	These parties are interested in mutually beneficial and long-term cooperation, stable financial condition of the Company, timely and accurate fulfilment of contractual obligations, transparency in procurement and rejection of corruption.
international ones)	Interaction is through procurement procedures, negotiations, participation in topic-related forums, seminars and conferences with media participation, and through the corporate website.
	For more details, see the Procurement subsection of the Sustainable Development section
State (federal, regional and local authorities)	The state is interested in ensuring the reliable and sustainable functioning of the energy system, discussing and reviewing government projects and decisions related to industry regulation, cooperating on planning and implementing territorial development programmes in the region of operation, participating in the Energy Strategy of Russia and the Strategy for Development of the Power Grid Complex of the Russian Federation, meeting medium-term and long-term demand for electricity, attracting additional investment to the region, creating new jobs, and increasing tax payments.
	Interaction is carried out by setting tariffs for regulated activities, approval of investment programmes and reports on their implementation, participation in working groups to develop the electric power industry perspective development roadmap, conclusion of cooperation agreements, reporting to authorities and information disclosure in accordance with Russian legislation, transfer of tax payments, expert discussions, conferences, forums, working meetings and joint events with representatives of the authorities
Social environment	
Society (public, social, charitable and environmental organisations, scientific and educational institutions, non-consumers, media)	The said party is interested in reliable energy supply, employment, development of regions of presence, environmental protection, energy efficiency, implementation of social and charitable programmes, development of science and education, introduction of advanced scientific developments and technologies, demand for young promising personnel, full information about the Company's activities.
	Interaction is through participation in charity projects, publications in the media and on the corporate website, press conferences, PR events, topic-related seminars, forums, competitions, meetings and topic-related events with veterans, students, schoolchildren, etc., application of measures to prevent electrical accidents with the population, participation in research and educational projects.
	For more details, see the Disclosure of Information subsection of the Sustainable Development section

## COMPANY'S CONTRIBUTION TO THE ACHIEVEMENT OF THE SDGS

Operational

Results



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Strategic Report

SDGs to which the Company makes the	greatest contribution, takin	a into account the s	pecifics of its business
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Description of the SDGs	Rosseti Kuban's contribution
SDG 3. Good health and well-being (ensure healthy lives and promote well-being for all at all ages)	<ul> <li>The Company strives to ensure the safety of the general public and to preserve the health and welfare of its employees in the conduct of its operations through:</li> <li>Safe working conditions and labour protection</li> <li>Health and life insurance for personnel</li> <li>Promotion of sporting lifestyles</li> </ul>
SDG 4. Quality education (ensure inclusive and equitable quality education and promote lifelong learning opportunities for all)	<ul> <li>Employee training is among the priority areas. Recognising the specific nature of knowledge and skills required for work at power grid facilities, the Company assists in the development of employees' professional skills by:</li> <li>Training, retraining and professional development of personnel</li> <li>Development of the corporate personnel training system</li> <li>Enhancement of the training of new specialists for the power grid sector</li> <li>Co-operation with vocational universities and collages</li> </ul>
SDG 7. Affordable and clean energy (ensure access to affordable, reliable, sustainable and modern energy for all)	<ul> <li>The Company secures reliable, high-quality and accessible electricity supply at affordable charges for the services provided to consumers by:</li> <li>Fulfilment of regulatory requirements for the operation of power grids to maintain the established indicators of reliability and quality of power supply to consumers</li> <li>Simplification of the procedure for grid connection of consumer terminals and generation facilities (including renewable energy sources (RES))</li> <li>Qualitative and timely implementation of investment projects in the area of grid connection</li> <li>Minimisation of the consumer's costs in accessing electricity</li> <li>Improvement of energy efficiency and reduction of power losses</li> <li>Improvement of the customer service quality</li> <li>Development of electronic services for customers</li> </ul>
SDG 8. Decent work and economic growth (promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all)	<ul> <li>Rosseti Kuban JSC offers guaranteed opportunities for the comprehensive development of its employees and ensures decent labour conditions by:</li> <li>Creation of jobs in the regions of operations</li> <li>Appointment of employees primarily from the internal managerial talent pool</li> <li>Decent wages and working conditions and respect for employees' rights</li> <li>Collective bargaining</li> <li>Provision of compensations, social benefits and guarantees to employees</li> <li>Higher labour productivity</li> <li>Reduction of work-related injuries</li> </ul>
SDG 9. Industry, innovation and infrastructure (build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation)	<ul> <li>The Company encourages the innovation and sustainable, green infrastructure through:</li> <li>Preservation and upgrade of power grid facilities</li> <li>Implementation of investment projects</li> <li>Implementation of the digital transformation strategy</li> <li>Technological and innovative development</li> </ul>

lescription of the SDGs	Rosseti Kuban's contribution
SDG 11. Sustainable cities and communities (make cities and human settlements inclusive, safe, resilient and sustainable)	<ul> <li>The Company ensures the safety of cities a</li> <li>Reliability and stability of power supply</li> <li>Implementing projects within the fram Environment</li> <li>Providing grid connection services to c of electricity</li> <li>Developing a network of charging stati of the Company's presence</li> <li>Applying technical architectural solution as well as preservation of the integrity</li> </ul>
SDG 12. Responsible consumption and production (ensure sustainable consumption and production patterns)	<ul> <li>Rosseti Kuban adheres to the policy of rat of the following:</li> <li>Improvement of energy efficiency and in Preferential use of clean technologies</li> <li>Rational utilisation of natural resource</li> <li>Mitigation of negative environmental in</li> <li>Effective functioning of the environmental</li> </ul>
SDG 13. Climate action (take urgent action to combat climate change and its impacts)	Rosseti Kuban takes an active part in com Cutting down greenhouse gas emission – Reducing losses in electricity trans – Setting up charging infrastructure – Lowering the consumption of fuel a Ensuring that electricity from low-carb Carrying out compensatory reforestati Improving the reliability and adaptabili Mainstreaming energy saving and an a Promoting energy saving and improvin
SDG 15. Life on land (sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss)	<ul> <li>The Company operates in accordance with the activities in following aspects:</li> <li>Biodiversity conservation, including en implementing measures to preserve ac</li> <li>Land reclamation and compensatory re</li> <li>Phased decommissioning of equipment transfer for disposal</li> </ul>

of cities and settlements through the following: er supply to consumers
he framework of the national goal: Comfortable and Safe Living
ices to consumers, organising outdoor lighting and metering
ing stations for public and private electric vehicles in the regions
al solutions that promote rational use of the territory, integrity of the architectural appearance of cities and settlements
cy of rational consumption and production with the help
ncy and reduction of losses ologies that do not cause significant environmental impact esources in the course of its activities nental impact rironmental management system
t in combating climate change, including through the following: emissions
ity transmission and distribution ructure
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ructure of fuel and energy resources for the Company's own needs ow-carbon sources is supplied to the grid and delivered to consumers
vecture of fuel and energy resources for the Company's own needs ow-carbon sources is supplied to the grid and delivered to consumers forestation laptability of the power grid complex to dangerous climatic events and an appropriate lifestyle

ding ensuring ornithological safety of electric grid facilities and serve aquatic biological resources and their habitat

atory reforestation

uipment containing polychlorinated biphenyls and its subsequent