



IMPROVING THE QUALITY OF LIFE, INCREASING HUMAN CAPITAL ARE THE MOST IMPORTANT PREREOUISITES FOR AN INTENSIVE. INNOVATIVE TYPE OF ECONOMIC GROWTH THAT CAN PROVIDE THE NECESSARY EFFICIENCY OF THE REGIONAL ECONOMY.

The fundamental principle of the region's long-term social and economic policy will be the priority of social interests and social development. The priorities of social development, ensuring the all-round development of man and the increase of human capital, are 3 social priorities - selfrealization, well-being, comfortable environment. Realization of these priorities by improving the level of material well-being, improving health, expanding access to education, opportunities for spiritual and physical development of a person, affordability of housing and comfortable living conditions, improving the quality of the environment will ensure continuous and sustainable improvement of the quality of life of the population of the region.

Strategic plan achievement of following ratings is scheduled: • release of innovative products - at least 20% of the GRP;

- GRP growth in comparable prices by 1.5-1.8 times;
- the growth of industrial production by 1.7-2 times and an increase of 30% in agriculture;
- population growth of 150 thousand people (exceed 3 million);
- the increase in life expectancy for 7 years (up to 77 years);
- growth of housing provision up to 30 m2 per person.

An agreement on cooperation within the project was signed at the Krasnoyarsk Economic Forum in 2018. The main goals of the project are to enhance the socio-economic development of the regions, increase their investment attractiveness, create new jobs, increase tax revenues and real incomes of residents of the Yenisei regions of Siberia. Currently, the TRC includes 32 investment projects with a total declared investment value of more than 1.9 trillion rubles for the period 2019-2027. More than 60 companies take part in the implementation of instrumentation and control, including those that are leaders in the global industrial products markets.

Planned effects from the project until 2027:

528 bln rub.

of tax deductions from the project realesation

**250%** 

increase in turnover of SMEs

>70 thsd. of new jobs

Sustainable population growth in Yenisei Siberia

**Doubling the human** development index



**RESPONSIBLE BUSINESS** 

**PRACTICE** 

## **DEVELOPMENT PLANS FOR THE POWER COMPLEX**

In 2019-2023, work to improve the availability and reliability of energy supply will continue. It is planned to build two 110 kW OHL Center - Emelyanovo overhangs to the new 220/110/10 kW Zharki substation. Yemelyanovsky district.



In 2019, it is planned to complete work on the complex reconstruction of 110 / 10kW Substation No. 33 Molodezhnaya with the replacement of 2x25 transformers with 2x40 MBA and the reconstruction of switchgear and control switchgears (UN2019). Krasnoyarsk. After that, Krasnoyarsk will become the first city in Russia with two digital substations.



In the framework of the direction of innovation development "Transition to digital active-adaptive grids with distributed intelligent automation and control systems", the completion of activities under the "Digital PDZ" pilot project is scheduled for complete in 2020 - Yemelyanovsky Distribution Zone of Production Department KES, a pilot zone of distribution grids from 110/35/10 kW.



**APPENDICES** 

**TECHNOLOGICAL** CONNECTION OF UNIVERSIADE 2019 FACILITIES (KRASNOYARSK)

In preparation for the Universiade-2019 IDGC of Siberia provided technological connection to 13 Universiade facilities, including seven sports facilities (Yenisei Stadium, Arena Sever Stadium, Biathlon Academy, etc.) and six socially significant facilities (Regional Clinical Hospital, Regional emergency hospital, campus "Feathers", etc.)

By 2019, it was possible to significantly increase the reliability of power supply to consumers in the city of Krasnoyarsk and remove restrictions on the connection of additional power to 20 power centers 35-110 in the city of Krasnoyarsk. A reserve has been created for technological connection of new objects. The lack of capacity has ceased to be a deterrent to the development of Krasnoyarsk.



According to the evaluation of the International University Sports Federation, the Krasnoyarsk Universiade is one of the best in the history of student competitions. During the Universiade, there were no power outages affecting the functioning of stadiums and other infrastructure facilities. Ensuring reliable power supply of the Universiade facilities is implemented at a high level. In many ways, this was made possible thanks to your active participation and with your active support. Please accept the most sincere words of gratitude for your great contribution to the preparation and holding of the Universiade.



## Alexander Uss

Governor of the Krasnoyarsk Region