

10 Years of Corporate Results

Over the past decade, we have significantly expanded the scope of our activities, substantially increased the reliability of backbone electric grids and made great efforts to modernize production via innovative technologies.

Long-term investment
planning

Adoption of a unified
technical policy

Smart grid
construction

Completion of key investment
projects

Introduction of innovations

Social responsibility

Transition to RAB regulation, as well as a five-year investment program, which enables the maintenance of a balanced structure of funding sources.

The Company's transition to a new stage of grid complex development based on the latest technology and modern equipment.

Adoption of the Innovative Development Program to upgrade electric grids with their transformation into the smart core of Russia's electric power infrastructure.

Providing a reliable power supply to Siberia (2009-2010);

Power supply to the Island of Valaam (2009);

Power supply to Vladivostok and the APEC Summit (2012);

Power supply to Skolkovo Innovations Center (2011-2014);

Power supply to the Olympics facilities in Sochi (2009-2014).

Using superconductivity technologies;
Commissioning digital substations;
Implementing current-limiting devices.

Development of vocational training, support for education institutions;

Revival of student construction teams;

Launch of the Residential Program.