eV group

Engineering of the Future™

Through engineering, we help our customers and strategic partners create a sustainable future of Russia.



About us

eV-group is an engineering company with more than 20 years of industry experience, which has been part of PJSC Inter RAO (IRAO:MICEX Main) since 2021.

We are contributing to the transformation of Russia's power and grids, industry and infrastructure on its way to achieving national goals and global sustainable development goals.

Technical and management competencies in the field of engineering, procurement and construction, industrial automation and electrification allow the engineering holding eV-group to solve problems of any complexity.

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Legal entities

As part of the holding

20+
years

In Engineering

The oldest company in the holding was founded in 2001

18

billion rubles

Own capital of the parent company

High reliability

100+

billion rubles

Total revenue of the holding for 2023*

Double-digit annual growth

7000

People involved in projects

The holding's staff numbers 5,500+

600+

Units

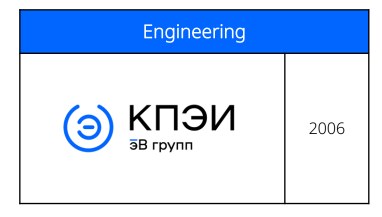
construction machinery, equipment and temporary facilities

Who we are



Corporate centre

Founded in 2015



Construction		
ЭнергоСеть эв групп	2007	
Уим СтройЭнерго	2009	

Procurement	
МашТехСтрой	2010
И-Трейд ^{эв групп}	2015

Industrial Automation and Electrification		
ОТРОЙЭНЕРГОКОМ	2001	
Сиб МИР	2003	

What we do

Areas of Operation



Construction

- Buildings
- Engineering structures
- Construction works
- Installation of machinery, equipment and utilities



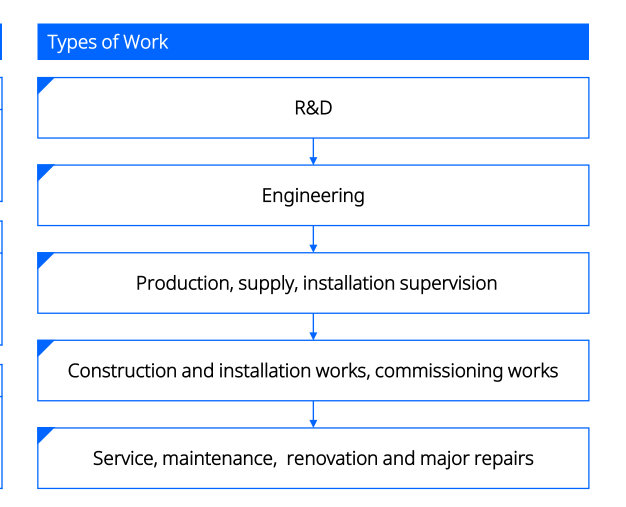
Industrial automation

- I&C, telemechanics and communications
- Monitoring and supervisory control
- Smart metering



Electrification

- Relay panels
- Low-voltage panels
- Drives



Our main Customers



























Significant Projects | Generation | New Construction

Novolenskaya TPP

Lensk

Budget ______175 billion rubles

Customer PJSC Inter RAO

Scope of work:

construction of a power plant with power evacuation systems and gas with an installed capacity of 550 MW to cover future energy shortages due to the development of the railway infrastructure of the Eastern Landfill

Project category — new construction

Project status Ongoing



Significant Projects | Generation | Power Grids | New Construction

Power supply of Vostok Oil facilities

Taimyrsky District of Krasnoyarsk Krai

Budget _____ 100 bln rubles

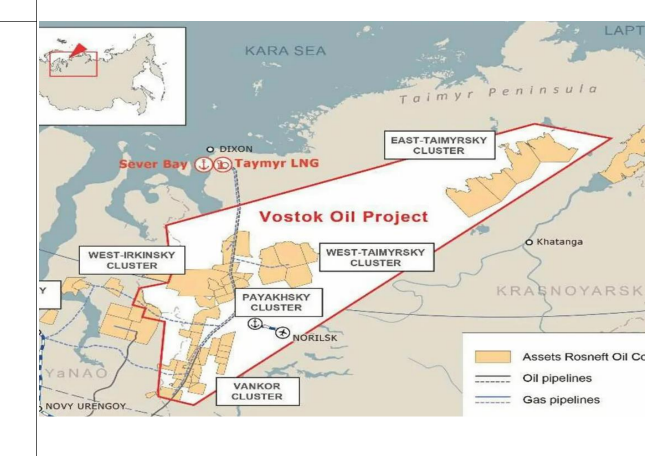
Customer _____ Inter RAO, Rosneft

Scope of work:

Construction of generating power centers GTES
Irkinskaya 867 MW, NES Bukhta Sever 214 MW of main
power supply networks PS 110 kV GNPS Payakha,
overhead line 110 kV GTES Irkinskaya - PS 110 kV GNPS
Payakha for power supply of facilities of the Arctic project
of Rosneft "Vostok Oil", including the Payakha production
cluster and the transport and production cluster "Bukhta
Sever"

Project Status

Engineering, 2025-2035



220 kV overhead line Ust-Kut -Kovykta

г. Усть-Кут

Budget 21+ bln rubles

Rosseti Customer

Scope of work:

- reconstruction of the open switchgear of the 500 kV Ust-Kut substation
- construction of a 220 kV power line from the 500 kV Ust-Kut substation to the Kovyktinskoye gas field



Project status



220 kV power line Komsomolskaya - Baikal - Oune/t - Kuznetsovsky -Lily of the Valley/t - Vanino

Khabarovsk region

Budget34 bln rublesCustomerRosseti, Russian Railways

Scope of work:

Construction of the 220 kV Komsomolskaya - Baikal - Oune/t - Kuznetsovsky - Landyshi/t - Vanino overhead line with the construction of the 220 kV Baikal substation, the construction of the 220 kV Kuznetsovsky substation, with the reconstruction of the 500 kV Komsomolskaya substation, the 220 kV Vanino substation (KSVV) under the title "Ensuring power supply to traction substations of the second stage of development of the Eastern polygon of the railways of JSC Russian Railways (BAM)

Project status



500 kV power transmission line Primorskaya GRES - Varyag

Primorsky Krai

Budget 54 bln rubles
Customer Rosseti

Scope of work:

Construction and commissioning of the high-voltage line (HVL) Primorskaya GRES - Varyag, 500 kV, approximately 475.2 km long, with the direct construction and commissioning of the Varyag substation (PS). Reconstruction of the 500 kV HVL Vladivostok - Lozovaya (to create the 500 kV HVL Varyag - Vladivostok, 500 kV HVL Varyag - Lozovaya) and reconstruction of the 220 kV HVL Artemovskaya TPP - Beregovaya-2 (to create the 220 kV HVL Artemovskaya TPP - Varyag, 220 kV HVL Varyag - Beregovaya-2) are also required.

Project status



Nizhneangarskaya power line

Primorsky Krai

Budget 24.1 bln rubles

Customer Rosseti

Scope of work:

Construction of 500 kV Nizhneangarskaya - Taksimo overhead transmission line with an estimated length of 230 km, reconstruction of 220 kV Sukhoi Log substation with expansion of 220 kV outdoor switchgear into two linear cells, reconstruction of 220 kV Taksimo substation with construction of 500 kV outdoor switchgear and installation of 500/220 kV autotransformer with 167 MVA backup phase and 500 kV shunt reactor with a capacity of 180 Mvar with a backup phase of 60 Mvar, reconstruction of 220 kV NPS-9 substation with installation of 220 kV BSC with a capacity of 45 Mvar

Project status



Significant Projects | Power Grids | Construction and Renovation

Dauria substation

Transbaikal region

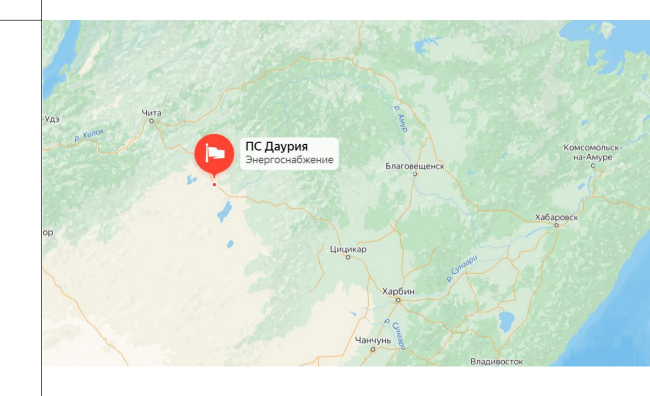
Budget 9.93 bln rubles

Customer Rosseti

Scope of work:

Construction of 500 kV Dauria substation, reconstruction of 220 kV Skovorodino substation under the title (for technological connection of power receiving devices of JSC Russian Railways)

Project status



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