eV group

Engineering of the Future[™]

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

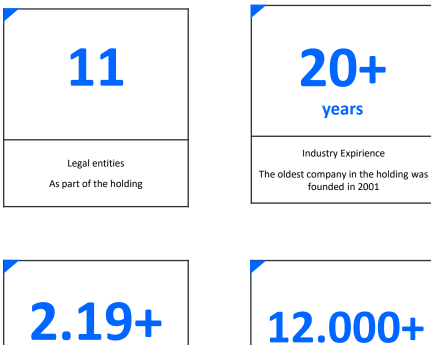


About us

eV-group is an engineering, construction, and project management company with more than 20 years of industry experience, which has been part of PJSC Inter RAO (Public joint stock company) 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 managerial competencies in engineering, procurement and construction, industrial automation and electrical system integration allow eV-group to meet any Customer needs.



BUSD

2024 total revenue

Double-digit annual growth







Who we are

	Engineering		Supply	
		2005	MashTechStroy	2010
ēV group	() KPEI _{eV group}	2006	E-Trade eV group	2015
Corporate centre	Construction		Automation and System Integration	
Founded in 2015		2007	StrovEporgoKom	
	KhimStroyEnergo	2009	StroyEnergoKom	2001
	Energeticheskoe Stroitelstvo	2012		2003
	K Energiya	2018		
	Nzhenernye Tekhnologii	2019		2014

What we do

Our Businesse	S	Pro	jects Delivery	
	Construction		Ri	&D
	 Buildings Engineering structures Construction works Installation of machinery, equipment and utilities 			
			Engin	eering
	Industrial Automation			
	 ICS, telemechanics and communications Monitoring and supervisory control Smart metering 		Supply and	fabrication
	Sindit metering			
	Electrical System Integration		Construction and insta	llation, commissioning
	 Engineering and supply of electrical equipment for the 			
	secondary systems of power plants and substationsDrives supply		Service, maintenance, ren	ovation and major repairs

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

Significant Projects | Generation | New Construction

Kashirskaya GRES CCGT	Moscow region
Budget	58 billion rubles
Customer	PJSC Inter RAO

Scope of work:

construction of two double units of CCPP-460 on the basis of gas turbines GTE-170, classified as innovative power equipment, with a total installed capacity of at least 900 MW

Project category — new construction



Project status

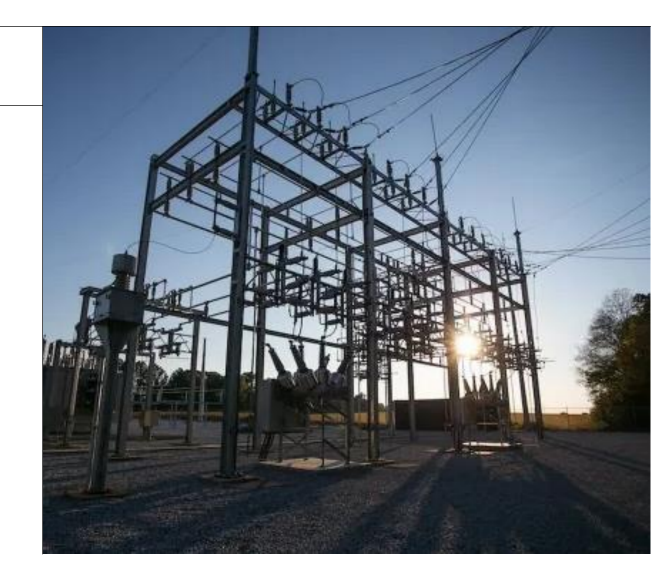
Significant Projects | Transmission Lines | Construction and Renovation

220 kV overhead line Ust-Kut – Kovykta

Budget	21+ bl	n rubles
Customer		Rosseti

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



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

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	

Ongoing

11

Significant Projects | Distribution Lines | Construction and Renovation

SberCity power supply	Moscow
Budget	10 bln rubles
Customer	Rosseti, Sber

Scope of work:

SberCity power supply reconstruction of 110 kV overhead line 110 kV Krasnogorskaya - Nakhabino 1,2 circuit, 110 kV Krasnogorskaya - Rublevo 1,2 circuit, 110 kV Krasnogorskaya -Strogino 1,2 circuit, 220 kV KVL Ochakovo-Krasnogorskaya, 220 kV KVL Krasnogorskaya-Ilyinskaya 1 circuit, 220 kV KVL Lykovo-Skolkovo TPP located on the territory of Rublevo-Arkhangelskoye JSC for SberCity smart city



Project status

Completed

Significant Projects | Distribution Lines | Construction and Renovation

Cyber security for the facilities of six branches of PJSC Rosseti

Moscow

Customer
Customer

Rosseti

Scope of work:

Design, supply, installation and commissioning of 38 facilities, including 6 control centres, for Rosseti



Project status

Completed

Significant Projects | Electricity distribution and supply| Industrial automation

14 regions

Customer PJSC Inter RA	٩O

Scope of work:

construction, installation, commissioning and start-up of "smart" electricity metering systems (iMSys)



Project status

Significant Projects | Industry | Construction

Construction of pea processing plant

Tula region

Customer

ResursInvest - Razvitiye

Scope of work:

Design and survey works; full range of works on construction and commissioning of the facility. Supply of materials, equipment installation, installation of engineering networks, commissioning, landscaping.



Project status

Installation of the SibMir SCADA™ software product at water utilities

Customer Vodokanal Sankt-Peterburga

Scope of work:

Development and implementation of SibMir SCADA™ software at the facilities of SUE Vodokanal Sankt-Peterburga.

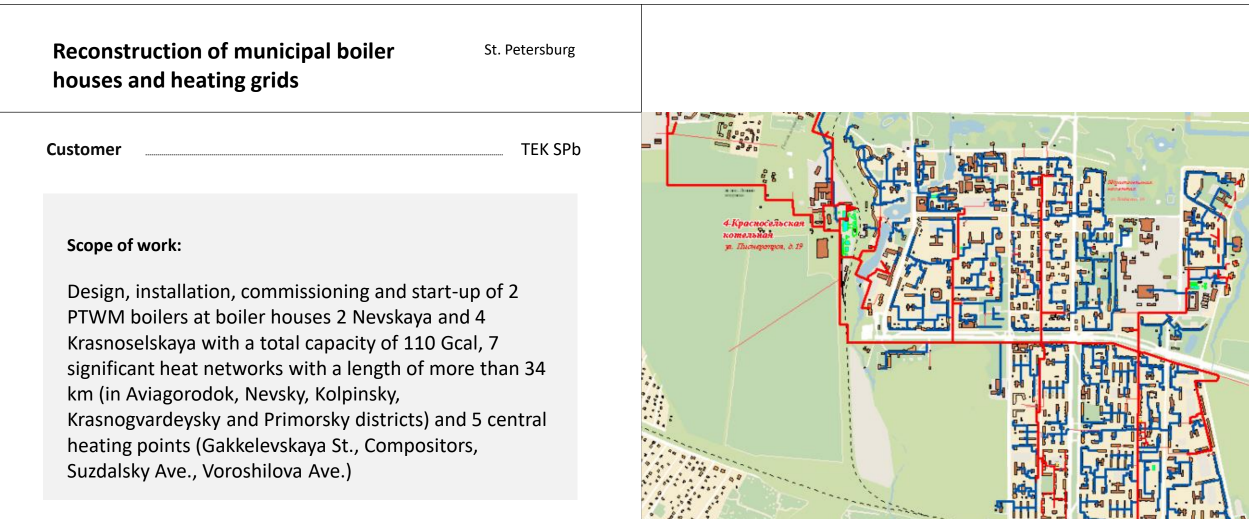


Project status

Completed

St. Petersburg

Significant Projects | Heat | Construction and Renovation



Project status

Completed

eV group

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