

Contacts

Head office Rusengineering, LLC

151114, Moscow, Derbenevskaya nab.,
bld. 7/5 (postal address)
117245, Moscow, Nauchny Proezd, bld. 19
tel./fax: +7 (495) 545-59-32
info@rus-en.ru
www.rus-en.ru

St. Petersburg branch

191002, St. Petersburg,
Vladimirsky prospect, bld. 23/A
tel./fax: +7 (812) 327-03-45

Surgut branch

628403, Surgut,
Bezverkhova street, bld. 6/1
tel.: +7 (3462) 555-710
fax: +7 (3462) 555-710, ext.102

Ekaterinburg branch

620026, Ekaterinburg,
Belinskogo street, bld. 83, office 1510
tel./fax: +7 (343) 264-68-28

Krasnoyarsk branch

660049, Krasnoyarsk,
Karla Marksa street, bld. 95/1, office 201
tel./fax: +7 (391) 263-69-61

ABOUT THE COMPANY

RUSENGINEERING HOLDING implements complex projects in the area of engineering, construction and maintenance of the electric grid infrastructure throughout the whole territory of Russian Federation.

Since 2007, Rusengineering Holding acts as an integrator of infrastructure projects in the area of grid construction, being for the client a single controlling center and a solution deliverer in multiple individual tasks comprising the project.

Holding provides for its clients complex support, including feasibility study and objects engineering, buildings and structures construction and development, supply of energy equipment, its installation and setup, as well as further maintenance.

The “Sole window” model provides to the clients wide varieties for synergy, meaning time and resources saving. We contribute expertise, resources, professionalism of the Holding as well as of our partners into the project implementation, irrespectively of its complexity.

Production assets of Rusengineering Holding are represented by 7 subsidiary companies and related production plans, performing works in the area of construction of the areal and cable electrical power system, transforming substations, building of the automated control systems and communication systems.

Geography of the assets, its specialization and expertise provides to us the opportunity to implement projects in all regions of the Russian Federation, building network facilities.



MANAGEMENT OF THE PROJECT

- Rusengineering, LLC, Moscow
- North-Western branch, St. Petersburg
- West-Siberian branch, Surgut
- Ural branch, Yekaterinburg
- Siberian branch, Krasnoyarsk

ENGINEERING DEVISION

- EnergoPromInvest, LLC, St. Petersburg

POWER GRID CONSTRUCTION DIVISION

- SK Progress, LLC, Yekaterinburg
- Kirovelektroservis, JSC, Kirov
- EVLA, LLC, Vladimir
- IT Service, LLC, Yekaterinburg
- StroySvyazKomplekt, LLC, Moscow
- Nizhnoelektrosetremont, JSC, Nizhny Novgorod



Company profile of Rusengineering Holding

Rusengineering Holding provides a wide variety of services in the area of power grid construction, fully complying with up to date requirements and client service standards.

Areal and cable power lines. Holding owns necessary expertise, machines and facilities for construction of the high voltage areal power lines (110-220kV, 330-750 kV) of various complexity range and for any climate zone. We implement full complex of works in routing of cable lines of 110-220 kV, successfully solving difficulties related to underground and aboveground utilities intersection.

Transforming substation. Rusengineering provides full variety of services in construction of all types of transforming substation of high voltage (110-220kV, 330-750 kV), including reconstruction and extension of the existing ones. We provide the equipment supply and build transforming substations "key ready", in any climate zone.



Engineering, installation and setup of the RELAY PROTECTION AND AUTOMATIC EQUIPMENT, ECA, PCS, AUTOMATIC SYSTEM FOR COMMERCIAL ACCOUNTING OF POWER CONSUMPTION systems, network systems, operation dc voltage system. Partnership with the leading world producers allows Holding to carry complex projects on engineering and installation of the automated control system (ACS) on the network facilities and commercial energy accounting system. We modernize and carry from the scratch automated systems based on programmed technical complexes of Siemens, ABB, BPA and other vendors. Construction of fiber-optic communication lines (FOL) also is being one of the Holding specializations.

Engineering. Services of Rusengineering in the area of complex engineering of the power supply network objects include construction, reconstruction and technological modernization of transforming substations and HV LINE. Own designed capacity, active cooperation with leading Russian engineering institutions, and latest engineering and technical solutions allows us to develop projects at the world standards level.

Supply of complex energy equipment. Equipment, supplied by the companies of the Holding has high cost/performance ratio and complies up-to-date requirements, possesses improved exploitation and ecological characteristics. Equipment, to the order of Rusengineering, is being produced on the energy constructing plants of Russia and CIS countries, as well as on the largest production plants of Germany, Switzerland, France, etc.



QUALITY MANAGEMENT SYSTEM // SRO CERTIFICATES

ISO 9001:2008 STANDART

Rusengineering Holding insures high quality level of the provided services, proved by the certificates of compliance to the international standard of quality management ISO 9001:2008.

SRO certificate for carrying of the professional activity

Rusengineering Holding is being a member of the Associations of the Energy Developers, based on which self-regulatory organization (SRO) "Associations of the Energy Developers" is registered.

All the companies of Rusengineering Holding have necessary SRO for access to works, having impact on the safety of the capital construction projects.



GEOGRAPHY OF LOCATION

Companies and branches of Rusengineering Holding are located in the areas of an intensive electro-power construction, well developed transportation system and quality operating recourses.

Today, Holding implements projects on construction, modernization and reconstruction of the energy objects in Central, North-West, Ural, Siberian and West-Siberian regions of Russia.



COMPANIES OF THE RUSENGINEERING HOLDING



PROJECT MANAGEMENT

Rusengineering, LLC, with four branches, performs management of the Holding structure, as well as performs functions of the general contractor in construction of the energy projects.

■ *Number of personnel – 187 employees.*

ENGINEERING DIVISION

EnergPromInvest, LLC, St. Petersburg

The company is specialized in development of the technical and technological solutions, preparation of the construction documentation, complete equipment with components, installation works and commissioning. EnergPromInvest, LLC provides the following services: engineering of TRANSFORMING SUBSTATION from 110 kW and up (newly build or reconstructed); engineering of HV LINE 110 kW and cable power lines 110 kW, engineering of RTP (BRTP), EDP, TP (BKTP); engineering of CABLE LINES, HV LINE 10 (6) Kw and 0,4 kW; development of POS and PPR; engineering of intrasite networks and external lightning networks; approval of construction documentation; exercise of the functions of the general planner and general contractor; service maintenance and field supervision; performance of the topographical survey; development of EIA, OOC, process regulations for construction wastes disposal, WGDLB.

■ *Number of personnel – 70 employees.*



JSC Kirovelektroservice, Kirov

Company is specialized in performance of complex works in construction, reconstruction, maintenance of the power supply network objects with the voltage from 0.4 up to 500 kW (HV LINE and TRANSFORMING SUBSTATION), installation and technical maintenance of the electric equipment, provision of working capacity of electrical networks and cable lines.

Company performs general construction and commissioning works, performs installation of the technological equipment.

Production includes metalworking production department, woodworking with all necessary equipment, inside and outside warehouses, electricity-lab.

Machine park contains more than 10 units of automotive equipment of various brands and modifications.

Work teams are equipped with specialized machinery and specialized instruments, allowing to perform works in standalone mode.

■ *Number of personnel – 177 employees.*



DEVISION FOR CONSTRUCTION OF ELECTRIC NETWORKS

SK Progress, LLC, Ekaterinburg

Company carries construction, reconstruction and maintenance of the overhead transmission lines and transforming substations from 0.4 up to 500 kW of any type of complexity.

Main areas of the company's activities are: performance of the full complex of works for HV LINE construction; construction, reconstruction of TRANSFORMING SUBSTATION, including general construction and commission works.

The company possesses 48 items of machinery and specialized machinery for performance of complex works for construction of electricity supply network facilities.

■ *Number of personnel – 309 employees.*



EVLA , LLC, Vladimir

Is the largest company of the Holding in Central and Volga regions, specialized in performance of complex works on maintenance of HV LINE 10/110 kW and transforming substation 10/110 kW, as well as separate types of works in construction, installation, start-up and commissioning works for the energy construction objects.

■ *Machinery park – 19 Units*

■ *Number of personnel – 94 employees.*



IT Service, LLC, Ekaterinburg

Company performs construction and reconstruction of the transforming substations with the voltage up to 500 kW, develops and implements automated control system for the needs of production in the energy and electricity industry sector, supplies all types of control wiring systems and transforming substations connection of various voltage class.
 ■ *Number of personnel – 74 employees.*

Nizhnovoelectrosetremont, JSC, Nizhny Novgorod

Company is specialized in performance of complex works on electric network objects maintenance of up to 500 kW voltage, as well as works on construction, installation, commissioning works on the energy construction objects.
 ■ *Number of personnel – 137 employees.*
 ■ *Machinery park – 37 units*



StroySvyazComplekt, LLC, Moscow

The Company performs management of complex innovation projects, as well as provides wide variety of information services, including implementation of supervisory system; creation of dispatching and situation rooms; building of data processing centers; constructing of KIS productions and implementation of engineering business systems; organization of communication and telecommunication systems; creation of engineering infrastructure of the objects; implementation of system of control wiring of the power facilities; generation of electricity from the own energy sources.

In addition, the company carries planning and surveying, installation, commissioning works; supplies equipment and provides Clients personnel training; carries pre-production and production testing; provides plat handover for commissioning and objects technical support.

■ *Number of personnel – 41 employees.*

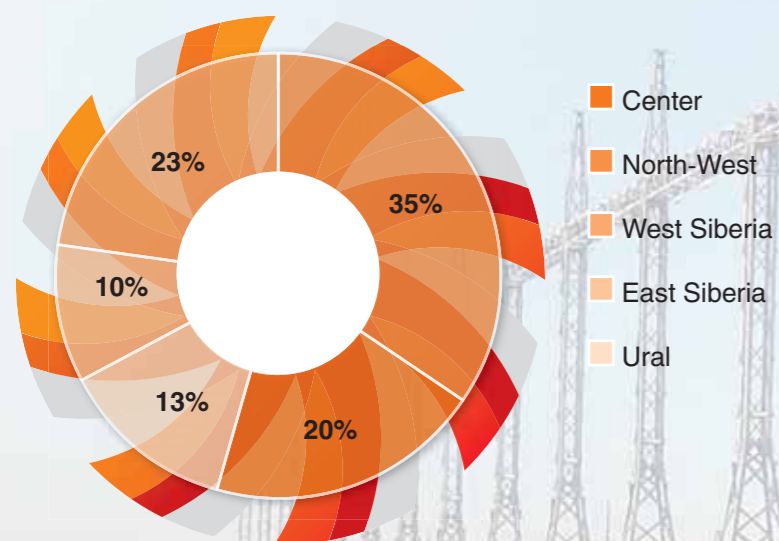


KEY PROJECTS OF RUSENGINEERING HOLDING

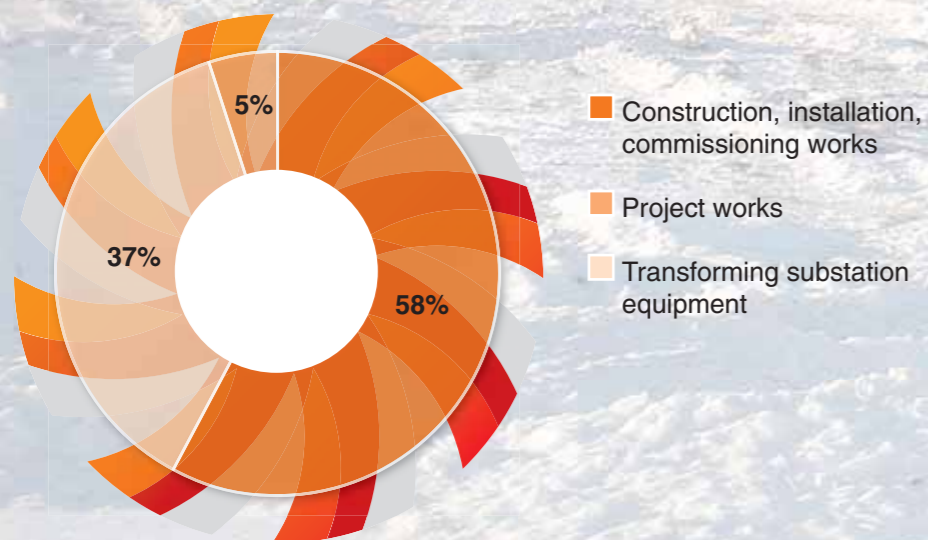
Client	Projects
JSC FGC UES MES of West Siberia	Construction of HV LINE 500 kW “Muravlenkovskaya –Tarko-Sale” with transforming substation 500 kW “Muravlenkovskaya” Construction of HV LINE 500 kW “Trachukovskaya-Kirillovskaya” Construction of HV LINE 220 kW “Demjanskaya-Snezhnaya” Construction of HV LINE 220 kW “Pit-Yakh – Pravdinskaya” Construction of TRANSFORMING SUBSTATION 500 kW “Nelim”
JSC FGC UES MES of Siberia	Construction of TRANSFORMING SUBSTATION 220 kW “Levoberezhnaya”
JSC FGC UES MES of Ural	Extension of TRANSFORMING SUBSTATION 500 kW “BAZ” and TRANSFORMING SUBSTATION 500 kW “Severnaya” Reconstruction of TRANSFORMING SUBSTATION 220 kW “Novometalurgicheskaya” Complex reconstruction of TRANSFORMING SUBSTATION 220 kW “Kalininskaya” Construction of TRANSFORMING SUBSTATION 500 kW “Zlatoust”
JSC FGC UES MES of North-West	Extension and reconstruction of TRANSFORMING SUBSTATION 330 kW “Zapadnaya” in St. Petersburg Complex technical modernization and reconstruction of TRANSFORMING SUBSTATION 220/110/35/6 kW “Cementnaya” Complex technical modernization and reconstruction of TRANSFORMING SUBSTATION 220 kW “Primorskaya” Extension of TRANSFORMING SUBSTATION 220 kW “Kopliinskaya” Construction of TRANSFORMING SUBSTATION 330 kW “Zelenogorsk”
JSC FGC UES MES of the Center	Complex technical modernization and reconstruction of TRANSFORMING SUBSTATION 220/110/6 kW “Yamskaya” Construction of TRANSFORMING SUBSTATION 330 kW “Gubkin” Reconstruction of TRANSFORMING SUBSTATION 330 Kw “Belgorod”
JSC, Lenenergo	Reconstruction of TRANSFORMING SUBSTATION 110 kW №145 branch JSC “Lenenergo” “DSO” Carrying of planning works on TRANSFORMING SUBSTATION engineering
Sverdlovsk transmission network	Reconstruction of high voltage channels, relay protection and anti-damage automatics of the TRANSFORMING SUBSTATION 220 kW, 550 kW of Sverdlovsk transmission networks.

ORDERS PORTFOLIO OF RUSENGINEERING HOLDING

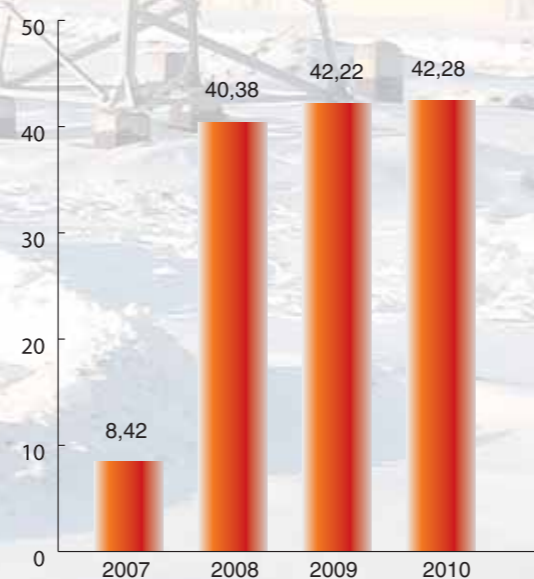
BREAKDOWN OF ORDERS PORTFOLIO OF HOLDING AMONG REGIONS



BREAKDOWN OF ORDERS PORTFOLIO OF HOLDING AMONG AREAS



Dynamics of growth of orders portfolio of Rusengineering (bln. RUR, including VAT)



Dynamics of growth of Rusengineering profit (bln. RUR, including VAT)



CLIENTS AND PARTNERS

Employees, clients, partners – people are being the core value and strategic priority for Rusengineering Holding. Partnership relations, maximum interests accommodation, honesty and transparency in business is being as important for us as quality of works and meeting the deadlines.

Implementation of challenging, complex projects, use of progressive technology and modern equipment requires from the Holding to care about the team professional level. Specialists motivation and drive for results procures maximum effect for the client, high level of cooperation with the client is being the most important component of the successful project and is being subject of our careful attention.

Catering to long-term development of the energy infrastructure construction sector, Rusengineering Holding aims for establishment of the truly partnership relations with the clients, whose interest is being the main focus of our attention. Services and solutions, offered by Holding are adopted at maximum level to the individual needs of the clients, both from the project management point of view and from the technological aspects. Presence of Rusengineering in most of Russian regions and network of reliable partners gives to our clients an opportunity to receive a result within the short timeframe and at a reasonable price.

Readiness to comply with clients' interests, flexibility, convenience and immediate response makes Rusengineering Holding one of the most convenient partners in the market of energy objects engineering. In combination with high quality of works, this makes a unique competitive qualities of the Holding. Many companies have already estimated the advantages of working with Rusengineering and intending to continue the cooperation.



PARTNERS

Design and survey works

- Dalenergoproekt, JSC
- Engineering Center of Energy of Ural, JSC; institution Uralproject
- RosEnergoProject, CJSC
- North-West Power Engineering Center, JSC; branch Tulaenergoproekt
- StimulElektroProekt, LLC
- Uralproektinzhiniring, LLC
- Proektniy Centr Energo, LLC

Construction and installation works

- NC "EnergoStroyEngineering", JSC
- Elektrozapsibmontazh, LLC
- Montazhnoe Upravlenie №3, OJSC
- EnergoServis, LLC
- HD Energo, LLC
- Energeticheskiy Standrat, LLC
- Energostroy, JSC
- NPA Energorenovaciya, LLC

EQUIPMENT

- AREVA T&D
- Zaporozhtransformator, JSC
- Electrozavod, JSC
- HYNDAY Industries
- ZETO, CJSC
- ABB
- Marconi
- EKRA
- Prosoft-systems, LLC
- SIEMENS
- ABB Energosvyaz
- Konvertor
- GUTOR

CLIENTS

- JSC FGC UES
- JSC CEMC UES – CEMS UES of West Siberia
- JSC CEMC UES – CEMS UES of North-West
- JSC CEMC UES – CEMS UES of Ural
- JSC CEMC UES – CEMS UES of Center
- Lenenergo, JSC
- Sverdlovsk transmission network

