



#### About the Company

1010 employees

50 years in construction

525 projects

1 200 000 km of cable laid

59 mln units of equipment installed

GSE SNEMA LLC is a part of the largest EPC contractor in Russia – Globalstroy-Engineering Holding (JSC GSE)

The main activities of our company is performance of all types of electrical installation works.





#### Types of Works





Engineering



Construction and Installation Works



Electrical Installation Works



Installation of instrumentation and automation



Pre-Commissioning, Commissioning





Service Maintenance



Assembly production of switchboard equipment



**Metrological Support** 



Energy Audit, Energy Service



### Types of Activities



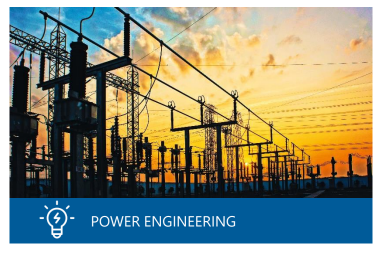
#### Main Activities of GSI SNEMA LLC













# YEARS

#### **Company Structure**



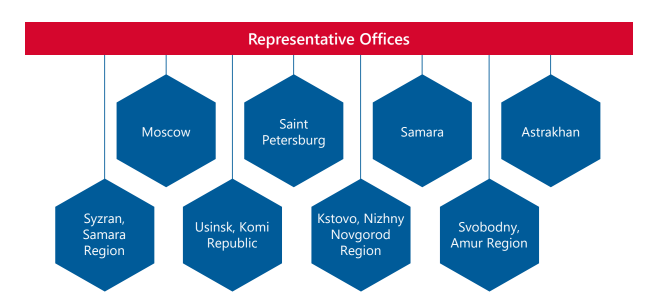
**GSI SNEMA LLC** 

Head office, Ufa, Bashkortostan

Production support facility, Neftekamsk

Production support facility, Oktyabrsky

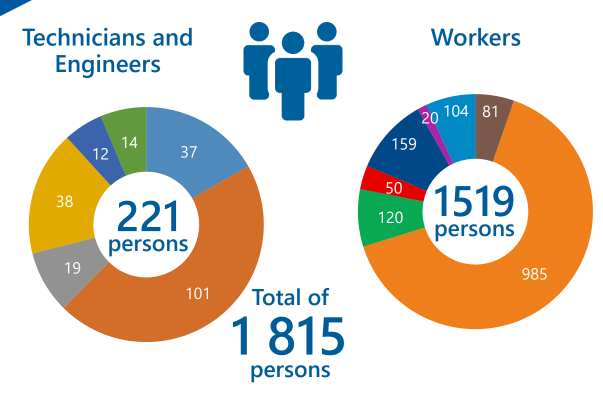
Production support facility, Otradny







#### **Human Resources**



- Department, Area Managers
- Section Engineers and Foremen
- R&D Engineers
- Production and Technical Department Engineers
- Quality Control Department Engineers
- Occupational Safety and Environment Department Engineers

- Supervisors
- Consruction Electricians
- Electric and Gas Welders
- I&C Equipment Metalworkers
- Consruction metalworkers
- Consruction Machinery Operators
- Other Specialties





### **Equipment Capability**



Electrotechnical Laboratory



Construction Machinery



Buses



Nondestructive Testing Laboratory



Autonomous Mobile Camps



Load-Carrying Vehicles



Metrology Laboratory



Automobiles



Instrumentation





### List of Permits and Approvals

Name	No. and Date of Issue	Issuing Authority	Validity Period
Certificate of admission to works affecting the safety of capital facilities	No. 739 dated 5/19/2018	Association of Self-Regulatory Organization of Employers Union of Construction Workers of the Republic of Bashkortostan	open-ended
Certificate of admission to works affecting the safety of capital facilities	No. 215 dated 09/11/2012	Association of Self-Regulatory Organization Bashkir Architects and Engineers	open-ended
Certificate for works in the field of energy inspection	CPO-Э-033/141 dated 04/20/2012	Non-Profit Partnership Self-Regulatory Organization Expert Association «EnergoAudit»	open-ended
License for installation, repair and maintenance of fire safety devices for buildings and structures	No. 02-Б/00181 dated 4/2/2010	Ministry of the Russian Federation for Civil Defence, Emergencies and Elimination of Consequences of Natural Disasters	open-ended
License for the construction of nuclear facilities in terms of performance of work and the provision of services (vessels and other floating facilities with nuclear installations)	No. AB FH-(У)02-102- 3300 dated 12/26/2016	Federal Service for Ecological, Technological and Atomic Supervision	12/26/2021
Certificate of Compliance with RMRS Requirements	No. 118.07571.130 dated	Russian Maritime Register of Shipping	11/30/2023
Certificate of Recognition	No. 07697 dated 12/21/2017	Russian River Register	12/21/2020





# Our Projects. Oil Chemistry and Oil Refining

Customer	Facility	Region	Terms
ZapSibNeftekhim LLC	West Siberian Complex for the Deep Processing of Hydrocarbons (UVS) into Polyolefins, with a capacity of 2.0 million tons per year, with corresponding OZH facilities	Tyumen region	2017- 2019
NIPIGAS JSC	Construction of the Amur gas processing plant	Amur region	2017- 2019
Ufaorgsintez PJSC	<ul> <li>Nitrogen generation unit</li> <li>Production of isopropylbenzene (cumene)</li> <li>Energy inspection of buildings, shops and warehouses</li> </ul>	Republic of Bashkortostan	2016– 2017
Gazprom Neftekhim Salavat OJSC	<ul> <li>Construction of CCGT-410T</li> <li>Security and fire alarms of oil refinery shops, Manometr factory</li> </ul>	Republic of Bashkortostan	2015– 2017
Kuybyshev Refinery OJSC	<ul> <li>Fluid catalytic cracker (FCC)</li> <li>Gas-fractionation plant (GFP)</li> <li>FCC hydrogen generation plant</li> </ul>	Samara Region	2014– 2017
Gazpromneft Moscow Refinery OJSC	• CDU/VDU-6 unit	Moscow	2014
Syzran Oil Refinery OJSC	<ul> <li>Fluid catalytic cracker (FCC)</li> <li>Mild hydrocracker (MHC)</li> <li>MTBE plant</li> <li>Cryogenic and nitrogen plants (FCC)</li> <li>UI&amp;O of FCC complex. Off-site pipelines. Cable networks. Communication and alarms. Turn-key substations</li> </ul>	Samara Region	2013– 2017
NOVATEK-Purovsky Gas Condensate Processing Plant LLC	Stabilized condensate loading rack - part of Purovsky Gas Condensate Processing Plant     LPG-2 warehouse	Yamalo-Nenets Autonomous Okrug	2010, 2013– 2014
LUKOIL- UkhtaNeftePererabotka LLC	• Technical upgrading of ADU/VDU and CDU-1 plants	Komi Republic	2012– 2013
LUKOIL-Nizhegorod- Orgsintez LLC	<ul> <li>Integrated fluid catalytic cracker-2</li> <li>Hydrogen production unit, condensate clean-up system feed and heating water processing section,</li> <li>Nitrogen and oxygen generating plant</li> <li>CSPU with granulating and shipping assembly</li> <li>Flare facilities maintenance unit</li> <li>Fluid catalytic cracker. Hydrogen treatment unit</li> <li>Tar viscosity breaking unit</li> </ul>	Nizhny Novgorod Region	2007– 2015
RusVinyl LLC	Polyvinyl chloride production facility (IKRA)	Nizhny Novgorod Region	2011– 2014
Stavrolen LLC	Polypropylene production of 120 tonnes per year	Stavropol Krai	2005– 2007





### Our Projects. Oil & Gas Production

Customer	Facility	Region	Terms
LUKOIL-Komi LLC	<ul> <li>Booster pump station with preliminary water removal unit at Yuri Rossikhin Oil Field</li> <li>Polyphase pumping station, Interfield Oil Pipeline of East Sarutayu - Yuri Rossikhin Oil Field</li> <li>Infrastructure development of Yaregskoye field</li> <li>East Lambeyshor Oil Processing Unit</li> <li>Renovation of the Kyrtayel CPF</li> <li>Yuzhnoye Khylchuyu CPF</li> <li>Compounding and oil transfer at Yaregskoye field</li> <li>Oil processing unit USA-Tyazhelaya neft, 2A Booster Pump Station, Temporary Booster Pump Station of Yuzhno-Yuryakhinskoye field</li> <li>Booster Pump Station of Suborskoye field</li> </ul>	Komi Republic	2005– 2017
NOVATEK PJSC	Boosting compressor station of Cenomanian gas at Yurkharovskoye field	Yamalo-Nenets Autonomous Okrug	2016
Yamalgazsintez CJSC	<ul> <li>Sosnogorskaya compression plant is a part of the Ukhta - Torzhok gas transmission network, which is under construction now</li> <li>Chikshinskaya compression plant 8 as part of the Bovanenkovo - Ukhta gas transmission network, which is under construction now</li> </ul>	Komi Republic	2012– 2013
French Joint-Stock Company Total	Modernization of Kharyaga field CPF	Komi Republic	2012– 2015
Orenburgneft OJSC	<ul> <li>Railroad terminal for storage and shipment of industrial propane, industrial butane and stable natural gasoline</li> <li>Shkapovo custody metering point</li> <li>Preliminary water discharge unit on Rodnikovskoye field</li> </ul>	Orenburg Region	2012– 2014
LUKOIL-West Siberia LLC	<ul> <li>GTPP-48 MW, 6 kV indoor switchgear, Nemetskaya CPF of the Povkhovskoye field</li> <li>Compressor station, Filippovskoye oil field of Urayneftegaz TPF</li> <li>Trunk pipeline pump station of booster pump station, Mortymya-Teterevskoye field</li> <li>Field facilities of the Toboyskoye, Myadseyskoye, Pyakyakhinskoye and Yuzhno-Tarasovskoye oil and gas fields</li> </ul>	Khanty-Mansi Autonomous Okrug	2010, 2013– 2014
Vankorneft CJSC	• Oil Transfer Pumping Stations 1 and 2, Southern and Northern preliminary water removal units	Krasnoyarsk Krai	2009– 2013
LUKOIL-Perm LLC	Kueda OPPU, Nozhovka CODAP, Gozhan OPPU, Malaya Usa Preliminary Water Discharge Unit (PWDU)	Perm Krai	2009– 2010
LUKOIL-North LLC	Tedinskoye field power supply system	Yamalo-Nenets Autonomous Okrug	2006– 2009
Narianmar-Neftegaz LLC	Varandey Oil Processing Unit, Yuzhno Khylchuyu CPF, Varandey Offshore Tank Farm	Yamalo-Nenets Autonomous Okrug	2009– 2010





## Our Projects. Offshore Projects and Shipbuilding

Customer	Facility	Region	Terms
Admiralty Shipyards JSC	Set of electrical and technical works on the nuclear Icebreaker LK-60, project 22220, order No. 05707	Saint Petersburg	2018– 2020
Baltic Shipyard JSC	<ul> <li>Set of electrical and technical works on the Diesel-Electric Icebreaker LK-25, project 22600, order No. 05620 for FSUE Rosmorport</li> </ul>	Saint Petersburg	2016– 2019
LUKOIL- Nizhnevolzhskneft LLC	<ul> <li>Central Processing Platform (CPP) at V. Filanovsky field</li> <li>Ice-resistant stationary platform No. 2 at V. Filanovsky field (IRSP-2)</li> <li>IRSP-2 - CPP crossover</li> <li>Gas transmission system connecting the Korchagin field, raiser platform of the Filanovsky field and gas processing plant 1 of Stavrolen LLC</li> </ul>	Caspian Sea Offshore	2013– 2017
Gazprom Dobycha Shelf LLC	Kirinskoye gas condensate field as a part of the Kirinsky section of Sakhalin-3 project	Offshore of Sakhalin Island	2013
Gazprom Dobycha Shelf LLC / PO Sevmash OJSC	Prirazlomnaya offshore ice-resistant stationary platform	Pechora Sea Offshore	2009– 2011
Narianmar-Neftegaz LLC	Varandey Oil Export Terminal (VOET)	Nenets Autonomous Okrug	2005– 2008
LUKOIL-Severozapad- Nefteproduct LLC	Offshore distribution transshipment complex Vysotsk II	Vyborg Bay	2003– 2006





### Our Projects. Power Engineering

	Region	Terms
<ul> <li>Main step-down station 2,110/6 kV, 40 MW;</li> <li>Central power distribution station 3,35/6 kV, 16 MW</li> <li>Central power distribution station 1,35/6 kV, 25 MW</li> </ul>	Samara Region	2013– 2017
• TP-81 • TP-90	Samara Region	2012– 2017
<ul> <li>RTP-1 6 kV</li> <li>RTP-2 6 kV</li> <li>TP (009 unit) 6/0.4 kV</li> </ul>	Nizhny Novgorod Region	2012– 2015
• TP 10/0.4 kV - 2 pcs • TP 35/10 kV • TP 220/35 kV - 2 pcs	Nizhny Novgorod Region	2011– 2014
• 3 GTS with a power of 32 MW	Arkhangelsk Region	2010– 2011
• SS 110/35/10 kV, 40 MW at the Northern Preliminary Water Removal Unit • SS 35/6 kV - 6 units, 16 MW	Krasnoyarsk Krai	2009– 2011
• SS 35/6 kV, 25 MW at Poyma 1 and Poyma 2 sites of the Kamennaya Square	Khanty-Mansi Autonomous Okrug	2008– 2009
• North-West SS 110/10 kV, 50 MW	Republic of Tatarstan	2006
<ul> <li>Zapadno-Moiseevskaya 110/35/6 kV, 25 MW</li> <li>Dvurechenskaya 110/35/6 kV, 25 MW</li> </ul>	Tomsk Region	2004
	<ul> <li>Central power distribution station 3,35/6 kV, 16 MW</li> <li>Central power distribution station 1,35/6 kV, 25 MW</li> <li>TP-81  TP-90  RTP-1 6 kV  RTP-2 6 kV  TP (009 unit) 6/0.4 kV</li> <li>TP 10/0.4 kV - 2 pcs  TP 35/10 kV  TP 220/35 kV - 2 pcs</li> <li>3 GTS with a power of 32 MW</li> <li>SS 35/6 kV - 6 units, 16 MW</li> <li>SS 35/6 kV, 25 MW at Poyma 1 and Poyma 2 sites of the Kamennaya Square</li> <li>North-West SS 110/10 kV, 50 MW</li> <li>Zapadno-Moiseevskaya 110/35/6 kV, 25 MW</li> </ul>	<ul> <li>Central power distribution station 3,35/6 kV, 16 MW</li> <li>Central power distribution station 1,35/6 kV, 25 MW</li> <li>TP-81</li> <li>TP-90</li> <li>Samara Region</li> <li>RTP-1 6 kV</li> <li>RTP-2 6 kV</li> <li>RTP-2 6 kV</li> <li>TP (009 unit) 6/0.4 kV</li> <li>TP 10/0.4 kV - 2 pcs</li> <li>TP 35/10 kV</li> <li>TP 220/35 kV - 2 pcs</li> <li>3 GTS with a power of 32 MW</li> <li>SS 310/35/10 kV, 40 MW at the Northern Preliminary Water Removal Unit</li> <li>SS 35/6 kV - 6 units, 16 MW</li> <li>Arkhangelsk Region</li> <li>SS 35/6 kV, 25 MW at Poyma 1 and Poyma 2 sites of the Kamennaya Square</li> <li>North-West SS 110/10 kV, 50 MW</li> <li>Republic of Tatarstan</li> <li>Zapadno-Moiseevskaya 110/35/6 kV, 25 MW</li> </ul>





### Our Projects. Maintenance

Customer	Facility	Region	Terms
LUKOIL- Nizhnevolzhskneft LLC	<ul> <li>Central processing platform (CPP)</li> <li>Ice-Resistant Stationary Platform No. 2 (IRP-2)</li> </ul>	Caspian Sea Offshore	2015– 2017
Housing Authority of Kirovsky District OJSC, Ufa	Appliances and assemblies for thermal energy regulation of 273 residential buildings	Republic of Bashkortostan	2015– 2016
Bashkir Generation Company LLC	• 7 CHP (Sterlitamak, Novo-Sterlitamak, Kumertau, 4 Ufa CHPs), 2 HEPP (Pavlovskaya, Karmanovskaya)	Republic of Bashkortostan	2014– 2018
Gazpromneft-Angara LLC	PKIOS (mobile complex for exploration and development of wells)	Irkutsk Region	2014
Air Liquide Kstovo LLC	Electrical units	Nizhny Novgorod Region	2013– 2015
Total (French Joint- Stock Company)	<ul> <li>Minor facilities of the temporary rotational camp, office and warehouse facilities of the Kharyaga field:</li> </ul>	Nenets Autonomous Okrug	2012– 2014
Gazprom Dobycha Shelf LLC / PO Sevmash OJSC	Electric equipment of Prirazlomnaya offshore ice-resistant stationary platform	Arkhangelsk Region	2009– 2011
LUKOIL-Komi LLC	DGS, Gas Engine Generator Plant, GTPP of Inzyrey, Tedinskoye, Toboyskoye oil field facilities	Komi Republic	2006– 2008





### Our Projects. Industrial and Civil Facilities

Customer	Facility	Region	Terms
NLMK PJSC	<ul> <li>Hot-rolled production. Block 2000. Modernization of IMS profile measuring system</li> <li>Hot-rolled production. Block 2000. Modernization of power point by optimized strip ends cut</li> </ul>	Lipetsk	2016
Municipal Children's Clinical Hospital No. 17, Ufa	<ul> <li>Measures aimed at energy saving and increase of energy efficiency of using fuel and energy resources</li> </ul>	Ufa	2017– 2024
Kronstadt Marine Plant JSC	Plant management building, shop, archive building, health and recreation resort	Saint Petersburg	2016– 2017
ServisMontazh- Integratsiya LLC	Production facility	Kazan	2016
Bashkir Generation Company LLC	• Technical upgrading of 6 kV generator switchgear of Sterlitamak CHP	Republic of Bashkortostan	2015– 2016
Housing Authority of Kirovsky District, Ufa	Residential buildings architectural lighting	Ufa	2015
Municipal educational state-financed institutions of Neftekamsk	<ul> <li>Measures aimed at energy saving and increase of energy efficiency of using fuel and energy resources</li> </ul>	Republic of Bashkortostan	2015– 2020

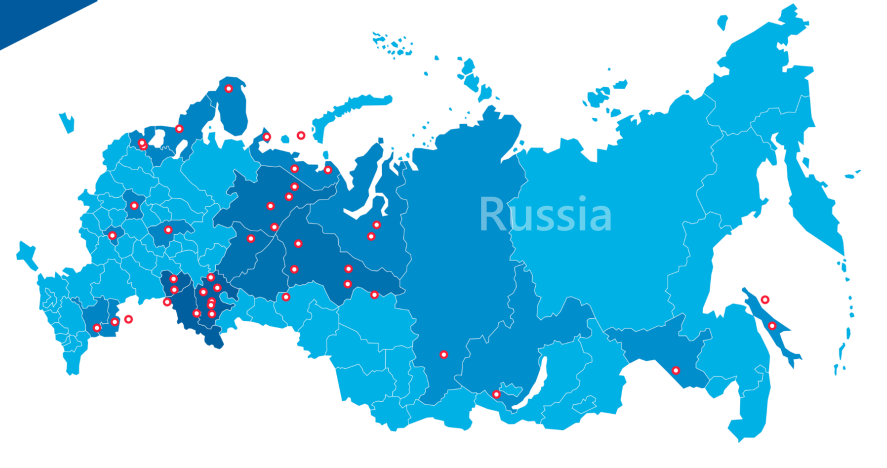






### Geography







Budennovsk

Buzuluk

Varandey

Irkutsk

Kazan

Kogalym

Krasnoyarsk

Kronstadt

Kstovo

Lagnepas

Lipetsk

Moscow

Murmansk

Neftekamsk

Nyagan

Oktyabrsky

Orenburg

Otradny

Perm

Salavat

Samara

Saint Petersburg

Svobodny

Severodvinsk

Sterlitamak

Strezhevoy

Syzran

Uray

Usinsk

• Ufa

Ukhta

Yuzhno-Sakhalinsk

Yamburg























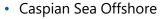












· Pechora Sea Offshore

Okhotsk Sea Offshore



### Thank you for your attention

39, Oktyabrskoy revolyutsii str., Ufa 450000, Republic of Bashkortostan





