



MAIN PROJECTS OF TESS GROUP OF COMPANIES

IN A FIELD OF DESIGN,
CAPITAL CONSTRUCTION,
RECONSTRUCTION
AND INTEGRATED
AFTER-SALES
SERVICE

2003
2014

in operation
 completed

period site description of jobs photo

2014 Substation 500kV Muravlenskaya Branch of «FSK EES» — «MES of Western Siberia» Open JSC Making works on provision of “Arrangement of purchases of material-technical resources and equipment” (MTRiO), Construction-Installation Works (SMR), Start-up & commissioning works (PNR) by the title: «Expansion of Substation 500 kV Muravlenskaya. Installation of 4th Automatic Transformer 220/110» for demands of the branch of «FSK EES» — «MES of Western Siberia» Open JSC



2013-2019 Substation 500kV Sibirskaya. Branch of «FSK EES» — «MES of Ural» Open JSC Provision of “Arrangement of purchases of material-technical resources and equipment (MTRiO)”, making Building and Erection Works and Mine Electromagnetic starters (PRN) at «Substation 500 kV Sibirskaya. Replacement of disconnectors 220 kV, switches 220 and 500 kV»



2013-2014 Substation 220kV Kholbon. Branch of «FSK EES» — «MES of Siberia» Open JSC Making a range of works on equipment delivery, Construction-Installation Works (SMR), Start-up & commissioning works (PNR) for reconstruction of the Substation 220 kV Kholbon within the framework of the title: «Reconstruction of substation 220 kV Kholbon (Provision of protection for electrical energy facilities)» for demands of the branch of «FSK EES» — «MES of Siberia» Open JSC



2013-2014 Substation 500kV Muravlenskaya Branch of «MES of Western Siberia» Open JSC Making works on delivery of “Arrangement of purchases of material- technical resources and equipment” (MTRiO), Construction-Installation Works (SMR), Start-up & commissioning works (PNR) by the title: «Expansion of Substation 500 kV Muravlenskaya. Installation of 4th Automatic Transformer 220/110» for demands of the branch «FSK EES» — «MES of Western Siberia» Open JSC



in operation
 completed

period site description of jobs photo

2013-2014 Overhead transmission line 220kV Troitskaya GRES. Branch of «FSK EES» — «MES of Ural» Open JSC Reconstruction of the Overhead transmission line 220 kV Troitskaya at GRES-Substation-90 1 circuit



2013-2014 Overhead transmission line 220kV Udmurtsk trunk lines. «Udmurtsk trunk lines» Open JSC Development of the Work documentation, making delivery of the equipment for Construction-Installation Works (SMR), Start-up & Commissioning Works (PNR) under the title: «Reconstruction of High-frequency channels with replacement of High-frequency station of the Overhead transmission line 220 kV of the Udmurtsk trunk lines» Open JSC



2013-2014 Overhead transmission line 220kV Magnitogorskaya-Substation 77. Branch of «FSK EES» — «MES of Ural» Open JSC Reconstruction of the Overhead transmission line 220 kV Magnitogorskaya-Substation 77 «FSK EES» — «MES of Siberia» Open JSC



2013 Substation 220kV «BUR-1». Branch of «FSK EES» — «MES of Siberia» Open JSC Reconstruction of the Substation 220 kV «BUR-1» within framework of realization under the title: «Provision of services on the protection of electrical energy facilities at «FSK EES» Open JSC»



in operation 
 completed 

period	site	description of jobs	photo
2013	Overhead transmission line 500kV Shagol – Kozyrevo Branch of «FSK EES» – «MES of Ural» Open JSC	Overhead transmission line 500kV Shagol – Kozyrevo of the Branch of «FSK EES» – «MES of Ural» Open JSC	
2013	Overhead transmission line 220kV Sverdlovskoe Electrical Trunks Enterprise. Branch of «FSK EES» – «MES of Ural» Open JSC	Making Construction-Installation Works (SMR), Start-up & Commissioning works (PNR), delivery of equipment under the program for increased lightening protection of the Overhead transmission line «FSK EES» Open JSC (Overhead transmission line 220 kV Sverdlovskie Trunk Electrical Networks Enterprise) for demands of the branch of «FSK EES» – «MES of Ural» Open JSC	
2013	Overhead transmission line 220kV Kunashak – Kamenskaya. Branch of «FSK EES» - «MES of Ural» Open JSC	Making project and subcontractor's works under the title: «Overhead transmission line 220 kV Kunashak – Kamenskaya (replacement of support No. 138)»	
2012-2013	Substation 110kV «Vostochnaya». Branch of «FSK EES» – «MES of Ural» Open JSC	Subcontractor's works under the title: «Substation 110 kV Vostochnaya» (Replacement of Oil Switches 10 kV for vacuum, recovery of el. magnetic latch on the Open-type Switch Over Device (ORU) 110 kV)	

in operation 
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period	site	description of jobs	photo
2012-2013	Substation 500kV Demyanskaya. Branch of «FSK EES» – «MES of Western Siberia» Open JSC	Development of project and work documentation under the title: Substation 500 kV «Demyanskaya». Expansion of the Open-type Switch Over Device (ORU) 220 kV for two linear cells 220 kV	
2012	Substation 220kV & Substation 500kV. Branch of «FSK EES» – «MES of Western Siberia» Open JSC	Reconstruction of synchronization devices at Substation 220 kV (Urengoi, Nadym, Muravlenkovskaya, Vyngapur, Variegan) and Substation 500 kV (Kholmogorskaya, Tarko-Sale)	
2013-2014	Substation 220kV Ust-Balyk. Branch of «FSK EES» – «MES of Western Siberia» Open JSC	Development of project and work documentation under the title: “Technological attachment of Substation-35/6 kV Yuzhnaya to the Open-type Switch Over Device (ORU) -35 Substation 220/110/10 Ust-Balyk at the stage of reconstruction	
2013	Substation 500kV Pyt-Yakh. Branch of «FSK EES» – «MES of Western Siberia» Open JSC	Development of project and work documentation under the title: technological attachment of existing Substation-35/6 kV (M1,M2,M3,M4, Yuzhnaya) and Overhead transmission line-35 kV City 1,2 to buses of the Open-type Switch Over Device (ORU) -35 of Substation 500/220/110/35 Pyt-Yakh	

in operation
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period site description of jobs photo

2012 Overhead transmission line 500kV Troitskaya GRES - Shagol. Branch of «CIUS EEC» Open JSC - CIUS of Ural Making project works under the title: «Inputs to Overhead transmission line 500kV Troitskaya Power Station GRES – Shagol at the Switchover Device Yuzhnouralskaya Power Station GRES-2» 

2012 110k Overhead transmission line Poltavskaya – Gorkovskoe. Branch of «FSK EES» – «MES of Siberia» Open JSC Reconstruction of Overhead transmission line «Poltavskaya – Gorkovskoe» 110 kV for demands of the branch of «FSK EES» – «MES of Siberia» Open JSC 

2012 Substation 220kV Snezhnaya. Branch of «FSK EES» - «MES of Western Siberia» Open JSC Development of project and work documentation under the title: Substation 220 kV «Snezhnaya». Expansion of the Open-type Switch Over Device (ORU) 110 kV for one linear cell 110 kV 

2011 Substation 220kV Ryabina». Branch of «FSK EES» – «MES of Ural» Open JSC Construction of the inputs of first circuit of Overhead transmission line Yuzhnaya - SUGRES at the Substation 220kV Ryabina 

in operation
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period site description of jobs photo

2010 Substation 500kV Pyt-Yakh. Substation 500kV Magistralnaya. Branch of «FSK EES» – «MES of Western Siberia» Open JSC Delivery and installation of the backup phases of Transformers series AODTSTN-167000/500 at Substation 500 kV «Pyt-Yakh» and Substation 500kV «Magistralnaya». 

2009-2010 Substation 500kV Lugovaya. Branch of «FSK EES» – «MES of Western Siberia» Open JSC Expansion of the Substation «Lugovaya». Installation and commissioning works, 220, 35 kV of Automatic Transformer Group 2 (ATG) with power of 501 MWt 

2005-2006 Substation 220kV Megion. Branch of «FSK EES» – «MES of Western Siberia» Open JSC Reconstruction of Substation «Megion». Replacement of switches 110 and 220 kV for electro-gas switches 

2014-2015 110kV Overhead transmission line Beloyarskaya – Peregrebnoe. «Tyumenenergo» Open JSC Making works on reconstruction of 110 kV Overhead transmission line Beloyarskaya – Peregrebnoe of the branch of «Tyumenenergo» Open JSC Energocomplex (II land 46,1 km - 26,8 km from support No. 118 to support No. 215, 19,3 km from support No. 382 to support No. 454) 

in operation 
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period site description of jobs photo

2014-2015 110kV Overhead transmission line Kiryanovskaya-Orekhovskaya. «Tyumenenergo» Open JSC Making works on technical re-equipment of 110 kV Overhead transmission line Kiryanovskaya – Orekhovskaya – Switchover Area (PP) Vostochny 1 circuit, Kiryanovskaya – Switchover Area (PP) Vostochny 2 circuit of branch of «Tyumenenergo» Open JSC 

2014-2015 Substation 110/35/6kV Vyngayakhinskaya. «Tyumenenergo» Open JSC Making works on reconstruction of the Substation 110/35/6 kV Vyngayakhinskaya, replacement of transformers 2x25 for 2x40 MWt at branch of «Tyumenenergo» Open JSC Noyabrskie ES 

2014-2015 110kV Substation Turinskaya, Onokhino, Gorkova. Tyumenenergo Open JSC Reconstruction of the substation 110 kV Turinskaya, Onokhino, Gorkova with replacement of Minimum Voltage Differential Protection Unit for B-110 kV of Tymensky TPO of the branch «Tyumenenergo» - «Tyumen distribution networks» Open JSC 

2014-2015 Switchover Station 0,4-10 kV. Tyumenenergo Open JSC Making works on construction of Switchover Station (RS) 0,4-10 kV of Tobolsky TPO (14 group) of the branch «Tyumenenergo» - «Tyumen distribution networks» Open JSC for “turnkey” technological attachment 

in operation 
 completed 

period site description of jobs photo

2014 Substation of the branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks Making works on intermediate and overhaul repair of the equipment at Substation of the branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks 

2014 Substation 35kV, 110kV Tyumen TPO of the branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks» Overhaul repair of the equipment at Substation 35 kV, 110 kV Tyumen and Tobolsk TPO of the branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks» 

2013-2014 Substation 220kV Vasiliev. «Tyumenenergo» Open JSC Making works on construction of the facility: «Inputs to Overhead transmission line – for 110 kV at Substation 220 kV Vasiliev (Substation 110 kV Martovskaya, Substation 110 kV Vatinskaya)» of the branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks 

2013 Substation 110kV Kazarovo. «Tyumenenergo» Open JSC Reconstruction of the Substation 110 kV «Kazarovo» 

in operation 
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period	site	description of jobs	photo
2013	110kV Overhead transmission line at branch of «Tyumenenergo» Open JSC Noyabrskie electrical networks	Modernization of the Overhead transmission line for 110kV (installation of spiral reinforcement) at the branch of «Tyumenenergo» Open JSC Noyabrskie electrical networks	
2013	Substation at branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks	Making works on intermediate and overhaul repair of the equipment on Substation at branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks	
2013	Substation 110kV at branch of «Tyumenenergo» Open JSC Noyabrskie electrical networks	Making works on overhaul repair of the equipment of 110kV substations at the branch of «Tyumenenergo» Open JSC Noyabrskie electrical networks	
2013-2014	Substation 500kV Muravlenkovskaya Branch of «FSK EES» — «MES of Western Siberia» Open JSC	Making works on provision of “Arrangement of purchases of material-technical resources and equipment” (MTRiO), Construction-Installation Works (SMR), Start-up & commissioning works (PNR) under the title: «Expansion of Substation 500 kV Muravlenkovskaya. Installation of 4th Automatic Transformer 220/110» for demands of the branch «FSK EES» — «MES of Western Siberia» Open JSC	

in operation 
 completed 

period	site	description of jobs	photo
2013	Substation 35kV, 110kV of the Tyumen TPO at the branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks»	Overhaul repair of the equipment at Substation 35 kV, 110 kV of the Tyumen TPO at the branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks»	
2013	Substation 35kV, 110kV at branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks»	Overhaul repair of the equipment at Substation 35kV, 110kV of Yuzhny, Ishimsky and Tobolsky TPO at the branch of «Tyumenenergo» Open JSC - «Tyumen distribution networks»	
2013	Overhead transmission line - 110kV Uzlovaya - Severo Kokhryakovskaya – Bakhilovskaya. «Tyumenenergo» Open JSC	Technical re-equipment of Overhead transmission line -110 kV Uzlovaya-Severo – Khokhryakovskaya – Bakhilovskaya 1 circuit; Uzlovaya-Bakhilovskaya 2 circuit (installation of Overvoltage Limiters-Transmission Lines) at the branch of «Tyumenenergo» Open JSC Nizhnevartovsk electrical networks («Tyumenenergo» Open JSC)	
2013	Switchover Area (PP) Tavrisheskaya. «Tyumenenergo» Open JSC	Technical re-equipment of Switchover Area (PP) Tavrisheskaya (replacement of oil switches for current transformers 110 kV – 7 units) at branch of «Tyumenenergo» Open JSC of Kogalymskie electrical networks	

in operation
 completed

period	site	description of jobs	photo
2013	Substation 110/10kV Novaya. «MRSK of Ural» Open JSC	Construction of the Substation 110/10kV Novaya named after Khammadulin (Kazachiya) at the PO of Heat Electrical Stations of the branch of «MRSK of Ural-«Chelyabenergo» Open JSC	
2013	Substation 110kV Metelevo. «Tyumenenergo» Open JSC	Reconstruction of the Substation 21T Metelevo at the Tymensky branch of the «Tyumenenergo» Tyumen distribution networks Open JSC	
2013	Substation 110kV Volna. «MRSK of Ural» Open JSC	«Reconstruction of the Substation 110 kV «Volna»	
2013	Cable line-6 kV, Line with protection in the Second Zone-6 kV, Air-insulate transmission line -0,4 kV of «MRSK of Siberia» Open JSC	Construction of the Cable line-6 kV, Line with protection in the Second Zone-6 kV, Air-insulate transmission line -0,4 kV, for power supply of residential micro-district in settlement p. Zasopka	

in operation
 completed

period	site	description of jobs	photo
2013	Overhead transmission line-110 kV Chapaevka-Katylga. «MRSK of Siberia» Open JSC	Reconstruction of the lightning protection of Overhead transmission line -110 kV C-91/92 «Chapaevka-Katylga» for demands of «TRK» Open JSC	
2013	Substation 110 kV Heating system. «MRSK of Ural» Open JSC	Reconstruction of the Substation 110 kV of Heating system (replacement of Current Transformer 110 kV - 2 units and bussing AC-95), PO «SES of the branch «MRSK of Ural» – «Sverdlovenergo» Open JSC	
2012-2013	Substation 110kV. «Tyumenenergo» Open JSC	Reconstruction of the Substation 110 kV: Severo – Vatinskaya, Sewage Pumping Station-37, Yanvarskaya, Aganskaya, Yuzhno-Aganskaya with installation of interlocking high-frequency sets of protection, current transformers and voltage transformers, new Substation's General Control Office (OPU)	
2012-2013	Substation 35/6 kV Isetsko-Ayatskaya. «MRSK of Ural» Open JSC	Reconstruction of the Substation 35/6 kV Isetsko-Ayatskaya	

MAIN PROJECTS OF TESS GROUP OF COMPANIES IN A FIELD OF DESIGN, CAPITAL CONSTRUCTION, RECONSTRUCTION AND INTEGRATED AFTER-SALES SERVICE IN YEARS 2003-2014.

in operation 
 completed 

period	site	description of jobs	photo
2012-2013	Substation 110kV Inga. «Tyumenenergo» Open JSC	Reconstruction of the Substation «Inga». Replacement of the branch's oil switches for 110 kV	
2012-2013	Networks of 10(6)0,4 kV "MPCK of Siberia" Open JSC Kuzbassenergo	Design and reconstruction of networks 10(6)0,4kV. Technical attachment in Kemerovsky, Topkinsky, Novokuznetsky, Prokopievsky districts	
2012	Substation of the branch of «Tyumenenergo» Nizhnevartovskie distribution networks Open JSC	Intermediate and overhaul repair of the equipment at the Substation of Nizhnevartovskie distribution networks (NVES)	
2012	Substation of the branch of «Tyumenenergo» Tyumen distribution networks Open JSC	Overhaul repair of equipment of Substation at the branch of «Tyumenenergo» Tyumen distribution networks Open JSC	

MAIN PROJECTS OF TESS GROUP OF COMPANIES IN A FIELD OF DESIGN, CAPITAL CONSTRUCTION, RECONSTRUCTION AND INTEGRATED AFTER-SALES SERVICE IN YEARS 2003-2014.

in operation 
 completed 

period	site	description of jobs	photo
2012	Substation 110kV Russinskay. «Tyumenenergo» Open JSC	Reconstruction of the Substation-110 kV Russinskaya with replacement of switches 110 kV, switches 35 kV, cable facilities, Substation's General Control Office (OPU) («Tyumenenergo» Open JSC)	
2012	Substation 110kV Bystrinskaya «MRSK of Siberia» Open JSC	Construction of the Open-type Switch Over Devices (ORU) - 35 kV Substation Bystrinskaya	
2012	110kV Overhead transmission line. «Tyumenenergo» Open JSC	Overhaul repair of 110kV of the Overhead transmission line for demands of the branch of «Tyumenenergo» «Surgut electrical networks» Open JSC	
2012	35kV, 110kV Overhead transmission line «Tyumenenergo» Open JSC	Overhaul repair of 35kV, 110kV Overhead transmission line at the branch of «Tyumenenergo» Tyumen distribution networks Open JSC	

in operation
 completed

period site description of jobs photo

2012	Substation 110kV. «Tyumenenergo» Open JSC	Overhaul and intermediate repair of the equipment at the branch «Tyumenenergo» «Nefteyugansk electrical networks» Open JSC	
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2012	Substation 110kV. «Tyumenenergo» Open JSC	Overhaul and intermediate repair of the equipment of the Substation of the branch «Tyumenenergo» «Kogalymsk electrical networks» Open JSC	
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2012	Substation 110kV. «Tyumenenergo» Open JSC	Overhaul and intermediate repair of equipment of Substation at the branch «Tyumenenergo» «Energocomplex» Open JSC	
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2012	Substation 110kV. «Tyumenenergo» Open JSC	Overhaul repair of transformers for demands of the branch «Tyumenenergo» «Surgut electrical networks» Open JSC	
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in operation
 completed

period site description of jobs photo

2012	Substation 110kV Prirechnaya 110kV Overhead transmission line. «MRSK of Ural» Open JSC	Making deinstallation, construction, installation, start-up and commissioning works at Substation 110/6 kV Prirechnaya with 110 kV Overhead transmission line	
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2011-2013	Substation 110kV Kamyshinskaya. «Tyumenenergo» Open JSC	Construction of the substation 110/10 kV Kamyshinskaya with double-circuit Electric power transmission line 110 kV	
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2011-2013	Substation 110kV Vostok. «Tyumenenergo» Open JSC	Expansion of the Open-type Switch Over Device (ORU) -110 kV Vostok up to scheme 110-13 with inputs for 110 kV to the Overhead transmission line	
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2011	Substation 110kV Taraskul. «Tyumenenergo» Open JSC	Reconstruction of the Substation 110 kV «Taraskul»	
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in operation
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period	site	description of jobs	photo
2010-2012	Substation 110kV Nefteprovodnaya. «Tyumenenergo» Open JSC	Reconstruction of the Substation 110kV «Nefteprovodnaya» with replacement of oil switches for electro-gas switches and pass of the equipment of the Open-type Switch Over Device (ORU) 110kV to plank fundaments	
2009-2010	Substation 110kV «Olympiiskaya». «Tyumenenergo» Open JSC	Reconstruction of the Substation 110/10 kV «Olympiiskaya» with replacement of transformers 2x25 mWt for 2x40 mWt, and with replacement of equipment of the Open-type Switch Over Device (ORU) -110 kV»	
2007	Substation 110kV Yuzhnaya. «Tyumenenergo» Open JSC	Construction of Substation «Yuzhnaya» with Overhead transmission line-110 in the city of Tobolsk	
2006-2012	Energy facilities of electrical network complex of Ural Federal Area. Territory of servicing is more than 1 mln. sq. km. «Tyumenenergo» Open JSC	Integrated service maintenance of electrical equipment of the «Tyumenenergo» Open JSC	

in operation
 completed

«YUGORSKAYA TERRITORIAL ENERGY COMPANY»

period	site	description of jobs	photo
2013	Overhead transmission line-10kV	Reconstruction of double-circuit Overhead transmission line-10 kV feeder «Ing-05» and «Inga-12» in the city of Kagalym	
2013-2014	110kV Overhead transmission line Tebisskaya-Chany	Reconstruction of 110 kV Overhead transmission line in working settlement r.p. Chany of the Novosibirsk region	
2013-2014	Substation 110kV Elovaya	On-line control services, Technical Maintenance and Technical Repair of the electrical equipment at substation 110/35/6 «Elovaya», taps to Overhead transmission line-110 kV Urievskaya – Severo – Pokurskaya and taps to Overhead transmission line- 110 kV Urievskaya – Vatiniskaya	
2013-2014	Substation 110kV Chistinnaya	On-line control services, Technical Maintenance and Technical Repair of the electrical equipment at substation 110/35/6 «Chistinnaya» and double-circuit Overhead transmission line-110 kV from Substation 110/35/6 «Chistinnaya» up to Switchover Area (PP) 110 kV «Vostochny»	

in operation 
 completed 

period site description of jobs photo

«OGK - 1»

2010 Open-type Switch Over Device (ORU) 220kV NVGRES. «Nizhnevartovsk GRES» Closed JSC - branch of «OGK-1» Open JSC
 Reconstruction of the Open-type Switch Over Device (ORU) 220kV with replacement of the air switches for electro-gas switches



2003 Open-type Switch Over Device (ORU) 220kV NVGRES. «Nezhnevartovskaya GRES» Closed JSC - branch of «OGK-1» Open JSC
 Assembly of transformers series TNTS 1000000/220 UKHL1



«OGK - 2 »

2013 Open-type Switch Over Device (ORU)-220kV Power Station SurGRES -1. Branch of OGK-2 Surgutskaya Power Station GRES-1 Open JSC
 Reconstruction of cells of Open-type Switch Over Device (ORU) -220 kV with replacement of two air switches for switches with replacement of insulation



2011-2012 Open-type Switch Over Device (ORU)-220kV Power Station SurGRES-1. Branch of OGK-2 Surgutskaya GRES -1 Open JSC
 Making works on reconstruction of cells of the Open-type Switch Over Device (ORU) -220 kV with replacement of two air switches for electro-gas switches for demands of the branch of «OGK-2» - Surgutskaya GRES -1 Open JSC



in operation 
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period site description of jobs photo

2009 Overhead transmission line-220kV SurGRES-1-2. Branch «Surgutskaya GRES-2» «E.ON Russia» Open JSC
 Construction and putting into operation of the Overhead transmission line-220kV of power supply for start-backup transformer for own demands of Stand-by house transformer-3 and reconstruction of the Overhead transmission line-220kV SGRES-1-2 second circuit of power supply for start/stand-by house transformer-2



«SIBUR HOLDING»

2014-2016 «Tomskneftechim» LLC
 Rendering services / making works on repair and maintenance of electro-technical equipment at «Tomskneftechim» LLC



2013-2016 «SiburTyumenGaz» Open JSC
 Complex of services for use, diagnostic, technical maintenance, current repair of equipment and electrical networks, Relay Protection and Network Automation devices, record and measuring devices, electrochemical proof facilities, making tests and measurements of the product line of «Purovsky Gas condensate processing plant - Tobolsk-Neftechim»



2011-2014 «Zapsibtransgaz» LLC
 Complex of services for Technical Maintenance, Technical Works, use, scheduled-preventive repair and on-line operator's control of the electrical equipment and electrical networks of Relay Protection and Network Automation, record and measuring devices, making tests and measurements of the «Yuzhno-Balytsky Gas-processing complex» Open JSC



in operation
 completed

period site description of jobs photo

2012-2014	«Zapsibtransgaz» LLC	Rendering a range of services on use, diagnostics, Technical maintenance, Technical works and on-line operator's control of electrical equipment and electrical networks, Relay protection and network automation devices, record and measuring devices, electrochemical protection facilities, making tests and measurements of the equipment at Yuzhno-Balykovkogo Linear production Administration (LPU)	
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2014	Substation of GPP-2 «Nizhnevartovsk gas processing complex» LLC	Modernization of the Substation of Gas-processing enterprise (GPP) -2, Open-type Switch Over Device (ORU) 220 kV	
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2013	«Nizhnevartovsk gas processing complex» LLC	Modernization of the Gas-processing enterprise (GPP)-2 Open-type Switch Over Device (ORU) 100,220 kV	
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2012-2013	«Nizhnevartovsk gas processing complex» LLC	Modernization of the Gas-processing enterprise (GPP)-2 Open-type Switch Over Device (ORU) 220, 110 kV. 1,2 starting complex	
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in operation
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period site description of jobs photo

«OIL COMPANY «ROSNEFT»

2014	Overhead transmission line 0,4-10kV and Substation 35kV «Nizhnevartovsk oil and gas production enterprise» Open JSC («NNP» Open JSC)	Rendering services for technical maintenance and current repair, on-line operator's control towards receiving energy equipment of «NNP» Open JSC	
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«LUKOIL»

2013	Double-circuit Overhead transmission line-35 kV «LUKOIL- Western Siberia» LLC	Making works on modernization of lightning proof of Double-circuit Overhead transmission line-35 kV at Kechimovskoe oil field of TPP «Pokachevneftegaz» T-965-13	
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2012-2013	Substation 110kV Yurovskaya Substation 110kV Kalcha Overhead transmission line 110kV Demyanska-1,2 Overhead transmission line 110kV Gornaya -1,2. «TNK-Uvat» LLC	Technical maintenance, current and major repair at Substation 110/10 «Yurovskaya», Substation 110/35/6 kV «Kalcha», Overhead transmission line «Demyanska-1,2», Overhead transmission line «Gornaya -1,2»	
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2011-2012	Substation 110kV Yurovskaya Substation 110kV Kalcha. «TNK-Uvat» LLC	On-line operator's control of energo equipment at Substation «Yurovskaya», Substation «Kalcha»	
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period site description of jobs photo

«EVRAZ HOLDING»

2011-2014 Substation 110/6 kV GPP-1. «EvrazEnergTrans» LLC Construction-installation and commissioning works for reconstruction of the Substation 110/6 kV of GPP-1 «NTMK» «EVRAZ NTMK» Open JSC for measurements of the equipment at Yuzhno-Balykovogo Linear Production Administration (LPU) 

2013 Substation 110kV Koksovaya. «EvrazEnergTrans» LLC Overhaul repair of electrical equipment at the Substation Koksovaya with replacement of linear high-voltage inputs to the Overhead transmission line Koksovaya 1,2 and T1 

2012 Overhead transmission line 110kV GOK-5,6 «NTMK-Energ» LLC Overhaul repair of the air line 110kV "GOK-5,6" TSiP Vanadii 

2012 Switchover Device (RU)-6kV «NTMK-Energ» LLC Overhaul repair of electrical equipment at Switchover Device (RU)-6kV 

in operation 
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period site description of jobs photo

«KAMENSK-URALSK METALURGIC PLANT (KUMZ)»

2013 Overhead transmission line Kamenskaya-Travyanskaya 220 kV Making a range of construction-installation, electro-installation and commissioning works under the project: "Inputs to Overhead transmission line" 220 kV Kamenskaya – Travyanskaya at Substation 220/10 kV of Kamensk Uralsky metallurgical works (KUMZ) with formation of Overhead transmission line 220 kV Travyanskaya at Kamensk Uralsky Metallurgical Works (KUMZ)" 

2012-2013 Overhead transmission line 10kV Cable network 10kV Making works for rearrangement of air and cable networks 10 kV while construction of the facility "Construction of transport flyover on various levels at crossing of the "Moscow-Vladivostok" railroad 

«SPECIAL ECONOMIC ZONE «TITANIUM VALLEY»

2014-2015 Engineering electrical supply networks 10 kV. Special economic zone «Titanium Valley» Open JSC Construction of electrical power supply engineering networks 10 kV and 1 and 2 start-up complex in territory of the Special economic zone «Titanium Valley» Open JSC 