

SST Group, founded in 1991, is one of the largest global providers of residential and commercial heating cable solutions and industrial heat tracing systems.

SST Group employs over 1 300 specialists, owns four production plants in Moscow region, an R&D center, an engineering company, several distribution companies, and an international branch network, exporting products and solutions to over 40 countries worldwide.

To date, SST Group has produced 1.3 million kilometers of heating cables, 13.2 million electrical heating systems and over 5.5 million units of thermal control equipment. More than 20 000 km of industrial pipelines are heat traced by our systems including Total, Mitsui Chemicals, Dragon Oil, Vopak Horizon, ERIELL, Gazprom, ILIM group, Polyus, LUKOIL, Rosneft, Bashneft, Tatneft, Transneft, ALROSA and many other companies.

Our systems are integrated into the majority of large cities' infrastructures. They are installed in thousands of buildings, including those of particular national significance: the Bolshoi Theatre, the State Duma of the Russian Federation, the State Historical Museum, Moscow City Business Center and many other sites.

SST Group products are certified in accordance with international standards: VDE, SGS, Demko, NANIO CCVE, International Electrotechnical Commission as suitable for use in explosive environments (IEC Ex) as well as by Sira (ATEX certificate).





INTERNATIONAL PROJECTS

Kumho Mitsui Chemicals Plant

Kumho Mitsui Chemicals, Inc. is a joint venture between Japan's Mitsui Chemicals and South Korea's Kumho Petrochemical. In 2007 Kumho Mitsui Chemicals started the capacity doubling project of its Yeosu factory in South Jeolla Province, South Korea, to manufacture an additional 70 000 MT of methylene diphenyl diisocyanate (MDI). MDI is a core material in polyurethane, which is used in many products because of its resilience and rubber and plastic properties. SST Group provided a 15 000 m long heating system based on skin-effect.

| Customer | Kumho Mitsui Chemicals, Inc. |
|----------------------------|---------------------------------|
| Year | 2009 |
| Location | Korea |
| Total length heated | 15 000 m |
| Total system output | 488 kW |
| Number of feeding points | 2 |
| Pipe diameter | 159 mm |
| Maintenance temperature | +20 °C |
| Transported product | Nitrobenzol |



Vopak Horizon Fujairah Limited Oil Storage Terminal

Vopak Horizon Fujairah Limited, established in 1998, caters to safely blending, break-bulk and consolidation of petroleum products and crude oil. Strategically located at the mouth of the Strait of Hormuz on the eastern side of United Arab Emirates (UAE) outside the Gulf, Vopak Horizon Fujairah is the leading storage and handling service provider for petroleum products in Fujairah. The storage capacity of the terminal is about 2.6 million cubic meters. The site is equipped with heating system based on skin-effect produced by SST Group.

| Customer | Vopak Horizon Fujairah Limited |
|----------------------------|-----------------------------------|
| Year | 2012 |
| Location | UAE |
| Total length heated | 5 241 m |
| Total system output | 313 kW |
| Number of feeding points | 3 |
| Pipes diameter | 508 and 610 mm |
| Maintenance temperature | +60 °C |
| Transported products | Fuel oil, crude oil |
| | |





Kumkol Oil Field

Discovered in 2008, Kumkol oil field is one of the 15 main fields of oil and gas in Kazakhstan. It is located in Kyzylorda Province. The oil field is operated and owned by Turgai Petroleum, a joint venture of LUKOIL and PetroKazakhstan Inc. The total proven reserves of the Kumkol oil field are around 300 million barrels and production capacity is 78 000 barrels per day.

SST Group provided more than 10 km of self-regulating heating cables.

| Customer | Turgai Petroleum |
|----------------------|------------------|
| Year | 2001–2007 |
| Location | Kazakhstan |
| Total cable length | 10 000 m |
| Total systems output | 500 kW |

- Gas metering stations
- Gas pipelines
- Booster pump stations
- Tanks
- Central jack plants





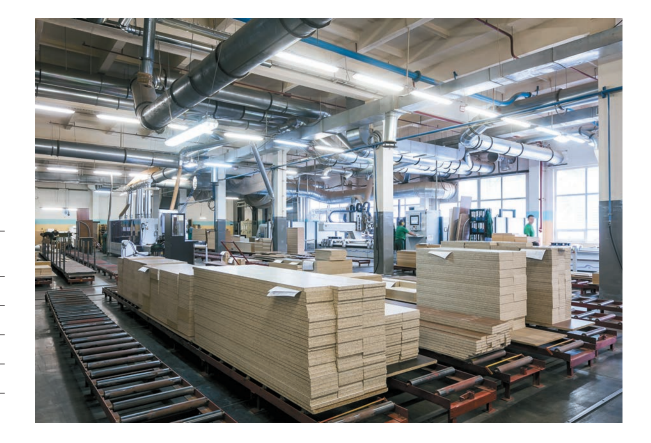


Ivatsevichdrev Wood Particleboards Plant

Ivatsevichdrev is a major Belarusian manufacturer of wood particleboards that uses advanced technologies for wood panel boards production, paying special attention to ecosustainability and cost-effective use of resources. The manufacturing capacity of the enterprise is 250 thousand cubic meters per year.

SST Group was responsible for project design and supply of electric heating systems and roof de-icing system.

| Customer | lvatsevichdrev |
|----------------------|----------------|
| Year | 2011 |
| Location | Belarus |
| Total cable length | 4 150 m |
| Total systems output | 170 kW |



- Plant roof
- Production workshops
- Pipelines

Urga Gas Field

Urga is a natural gas field, located in the north-west of Uzbekistan, in the former Aral Sea area. In 2011, the recoverable gas reserves in the field were estimated at 25.9 billion cubic meters of gas.

In 2012 SST Group participated in the Urga field modernization. The project target was to build a new boosting compressor station and crude gas processing and compressing plant. ERIELL, the main contractor of Urga field modernization, chose SST Group as an electric heating systems provider.

| Customer | ERIELL Group |
|----------------------|--------------|
| Year | 2012 |
| Location | Uzbekistan |
| Facility | Pipelines |
| Total cable length | 9 350 m |
| Total systems output | 282 kW |







Dzhygalybeg Field — Wellhead Platform Zhdanov-A

The Dzhygalybeg (Zhdanov) and the Dzheitune (Lam) oil and gas fields together form the Cheleken Contract Area that covers approximately 950 km², located in water between 8 and 42 meters deep in the eastern section of the Caspian Sea, offshore Turkmenistan.

The initial exploration and prospecting of the Zhdanov structure began in 1965. The first well with commercial oil and gas was drilled in 1966. Dragon Oil, an operator of Cheleken Contract Area, has completed a number of successful workovers in the Zhdanov Field and installed its first new platform, Zhdanov-A. Drilling from this platform commenced in 2014.

SST Group provided electric heating systems.

| Customer | Dragon Oil |
|---------------------|--------------|
| Year | 2011 |
| Location | Turkmenistan |
| Total cable length | 3 400 m |
| Total system output | 200 kW |

- Pipelines
- Tanks





OIL AND GAS



<mark>Upstream</mark> Kharyaga Oil Field

The Kharyaga oil field is located 60 km north of the Polar Circle, in the Nenets Autonomous Territory of the Russian Federation. It is developed under the Product Sharing Agreement (PSA). Zarubezhneft is the project operator, the other participants of PSA are Total, Statoil and Nenets Oil Co. The heating solutions of SST Group were implemented in Kharyaga Development Project Phase III, which involved progressively increasing the water injection capacity, developing additional reserves, improving plant operability, sustaining an output of 30 000 barrels a day, achieving 95% associated gas utilization and eliminating flaring.

SST Group provided thermal insulation and a heating systems based on skin-effect. The company's solutions also heat the water pipelines and tanks in the rotational camp for Kharyaga workers.

| Customer | Total |
|--------------------------|--|
| Year | 2010–2011 |
| Location | Russia |
| Facility | Pipelines, tanks |
| Total length heated | 50 000 m |
| Total system output | 1 433 kW |
| Number of feeding points | 9 |
| Pipes diameter | 168 and 219 mm |
| Maintenance temperature | +40 °C (for oil transportation) +60 °C (for water transportation) |
| Transported product | Water, oil, gas |
| | |





Bovanenkovskoye Oil and Gas Field

Bovanenkovskoye is the largest field in the Yamal Peninsula. Its explored and preliminary estimated gas reserves amount to 4.9 trillion cubic meters.

The Cenomanian-Aptian deposits are a paramount development target at Bovanenkovskoye. Gas production is planned at 115 billion cubic meters annually. Overall, there will be three upstream facilities in operation. Two of them have been already brought online: the first one – in 2012 (planned output – 60 billion cubic meters of gas per year), the second one – in 2014 (30 billion cubic meters).

Bovanenkovskoye field is one of the largest projects of SST Group. We provided heating systems based on skin-effect and different types of heating cables for heating on-site pipelines. The project is still ongoing.

| Customer | Gazprom |
|--------------------------|--------------------|
| Year | 2018 |
| Location | Russia |
| Total length heated | 642 000 m |
| Total systems output | 18 600 kW |
| Number of feeding points | 27 |
| Pipes diameter | from 108 to 219 mm |
| Maintenance temperature | +5+10 °C |
| Transported product | Water, oil, gas |



- Airport
- Fuel and lubricant storage
- Power plant
- Water intake facilities at lakes
- Complex gas treatment plant
- Sewage system
- Condensate stabilization and methanol regeneration unit
- Booster pump stations

Yuri Korchagin Offshore Field

The Yuri Korchagin field is located in the Russian Caspian Sea at depths between 11 and 13 m. It was discovered in 2000 and became the first field put on stream by LUKOIL in the Caspian. The field started operating in 2010. The nearest seaports are Astrakhan (175 km) and Makhachkala (250 km), the closest railway stations are in Astrakhan, Makhachkala, Kizlyar and Derbent.

SST Group provided design, supply, installation, warranty and service maintenance of electric heating systems. The company provided self-regulating heating cables for the ice-resistant fixed platform.

| Customer | LUKOIL |
|----------------------|----------|
| Year | 2010 |
| Location | Russia |
| Total systems output | 614 kW |
| Total cable length | 10 500 m |

- Drill unit
- Bridge between two blocks of the platform
- Service system and power complex
- Pipelines
- Instrument equipment
- Impulse lines



Vladimir Filanovsky Offshore Field

Vladimir Filanovsky field is one of the Russia's largest offshore fields with 129 million tons of oil and 30 billion cubic meters of gas reserves. The field has a unique geology: highly permeable collectors yield record high initial flow rates.

Commercial production at the field started on October 31, 2016 when Phase 1 of the field construction was launched. The Phase 1 infrastructure includes the Riser Unit, Ice Resistant Platform, Central Processing Platform, Living Quarters Platform and Head Onshore Facilities.

SST Group participated in the construction of Phase 1: the company provided project design, manufacturing, supply, installation, commissioning of electric heating systems as an EPC contractor. The self-regulating heating fluoropolymer insulated cables were installed to protect pipelines, tanks and other equipment from freezing.

| A Alexandre | |
|-------------|--|
| | |

| Customer | LUKOIL |
|---------------------|----------|
| Year | 2015 |
| Location | Russia |
| Total cable length | 14 500 m |
| Total system output | 564 kW |

- Oil and water pipelines
- Oil and water tanks
- Technical equipment



Vankor Field

Vankor field is the largest field to have been discovered and brought into production in Russia in the last 25 years. It is located in the northern part of Eastern Siberia, in Turukhansky District of Krasnoyarsk Territory, 142 km from Igarka. The area of the Vankor field is 416.5 km². As of 1 January 2014 the initial recoverable reserves in the Vankor field are estimated at 500 million tons of oil and condensate, and 182 billion cubic meters of gas.

For Vankor field SST Group provided project design, manufacturing, supply, installation, commissioning of skin-effect heating systems.

| Customer | Rosneft |
|----------|---------|
| Year | 2007 |
| Location | Russia |

Transportation Pipelines Heat Tracing

| 11 417 m |
|-------------------|
| 345 kW |
| 4 |
| from 89 to 325 mm |
| +2+20 °C |
| Water, oil, gas |
| |



Electric Heating Systems

| Total cable length | 28 150 m | |
|--------------------|----------|--|
| Total output | 1 300 kW | |

- Pipelines
- Technical equipment
- Oil and gas treatment unit
- Pump station commissioning and start-up complex

Midstream Taman Crude Oil Loading Terminal

The complex with total capacity of 19.9 million tons per year is constructed in the South part of the Taman peninsula and has access to the Black Sea. It is intended for the transshipment of liquefied hydrocarbon gas, oil and oil products.

Tamanneftegaz (part of OTEKO group) has been successfully implementing a comprehensive investment program of Taman since the 2000s. The company has already invested more than 2 billion US dollars in the economy of the Krasnodar Territory.

Within EPC contract SST Group was responsible for electric heating systems for the Taman transshipment terminal. The project included project design, supply, supervision, installation of electric heating systems, including explosion-proof electric heaters Masterwatt, 140 control cabinets and thermal insulation. The project is still ongoing.

| Customer | Tamanneftegaz |
|----------|---------------|
| Year | 2014 |
| Location | Russia |

Skin-Effect Heating Systems



Electric Heating Systems

| Total length heated | 84 000 m |
|--------------------------|--|
| Number of feeding points | 13 |
| Pipes diameter | from 22 to 1 420 mm |
| Maintenance temperature | +5+60 °C |
| Transported products | Water, liquefied hydrocarbon gas, oil, oil products |
| Fransported products | |

| Total cable length | 118 000 m |
|----------------------|-----------|
| Total systems output | 6 200 kW |

- Drain vessels
- Pipelines
- Oil and mazut farm (including 40 000 m³ tank)

Kuyumba-Taishet Oil Trunk Pipeline

The Kuyumba-Taishet oil pipeline is constructed to connect Kuyumbinskoye and Yurubcheno-Tokhomskoye oil and gas condensate fields of Krasnoyarsk territory to Transneft oil pipeline grid. The route passes through the territory of Evenkia, Boguchany, Nizhny Ingash districts of the Krasnoyarsk Territory as well as the Taishet District of the Irkutsk Region.

The length of the pipeline is about 700 km, throughput capacity is up to 15 million tons per year, the pressure is 75 atm.

The electric heating systems by SST Group protect the Kuyumba-Taishet pipelines and tanks from freezing and maintain the required temperature. The company always demonstrates client-oriented approach. For instance, for water intake at head oil pumping station 9.5 km long SST Group designed and produced a combined heating system, based on the heating system based on skin-effect and self-regulating cables. In total the company delivered more than 28 000 m self-regulating heating cables and LLS cables.

| Customer | Transneft |
|----------------------|-----------|
| Year | 2016 |
| Location | Russia |
| Total cable length | 28 000 m |
| Total systems output | 500 kW |
| | |



- Pipelines
- Impulse lines
- Techical equipment
- Tanks

Eastern Siberia – Pacific Ocean Pipeline System

Eastern Siberia – Pacific Ocean main oil pipeline system connects the fields of Western and Eastern Siberia with the oil loading port Kozmino and provides oil supplies to the markets of the Asia-Pacific region. Taking into account the scope of construction and gradual development of Eastern Siberia fields, the project was divided into several stages.

The construction of the first stage of the Eastern Siberia – Pacific Ocean main oil pipeline (ESPO–1) was performed from 2006 to 2009. The project comprised of construction of the pipeline with the total length of 2 694 km from the Taishet pumping station to Skovorodino pumping station as well as construction of 7 pumping stations and a specialized sea oil port near the town of Nakhodka. The second stage (ESPO–2) of the project included the construction of a 2 046 km pipeline to connect Skovorodino oil pumping station to the oil loading port Kozmino. Phase 2 was commissioned in 2012.

ESPO pipelines and infrastructure are protected from freezing by SST Group electric heating systems. The company provided different types of products, including Long-line system, self-regulating heating cables and insulation.

| Customer | Transneft |
|----------|-----------|
| Year | 2008 |
| Location | Russia |

Skin-Effect Heating Systems

| Total length heated | 8 000 m |
|--------------------------|-------------|
| Total systems output | 267 kW |
| Number of feeding points | 8 |
| Pipes diameter from | 57 to 89 mm |
| Maintenance temperature | +5 °C |
| Transported product | Water |



Electric Heating Systems

| Total cable length | 40 500 m |
|----------------------|----------|
| Total systems output | 1 109 kW |

- Special oil loading sea port Kozmino
- Systems of reverse-flow oil delivery
- \cdot Test stand
- Main oil pumping station Taishet
- Oil pumping station Skovorodino
 Tank farm
 - Treated water tail drain
 - Outer water systems
- Oil pipeline from Skovorodino to the border of China

Zapolyarye – Purpe Oil Trunk Pipeline

Zapolyarye – Purpe is the northernmost oil pipeline in Russia. The 488 km – long oil pipeline includes 170 km beyond the Polar Circle. It links the untapped oil deposits located in the Arctic Siberia to the Zapolyarye – Purpe-Samotlor pipeline system, which is aimed at supplying crude oil from new fields in the Yamalo-Nenets Autonomous District and north of Krasnoyarsk region to Russian oil refineries. The capacity of Zapolyarye – Purpe oil trunk pipeline is 45 million tons annually. 8 000 employees were involved in the construction of Zapolyarye – Purpe oil pipeline.

SST Group provided heating systems based on skin-effect and self-regulating heating cables for this project.

| Customer | Transneft |
|----------|------------|
| Year | 2013, 2016 |
| Location | Russia |
| | |

Electric Heating Systems

| Total cable length | 111 500 m |
|----------------------|-----------|
| Total systems output | 3 600 kW |

Heating Systems Application

- Pipelines
- Oil transfer pumping stations



Skin-Effect Heating System

| Total length heated | 10 052 m |
|--------------------------|----------|
| Total system output | 211 kW |
| Number of feeding points | 2 |
| Pipe diameter | 108 mm |
| Maintenance temperature | +5 °C |
| Transported product | Water |

Downstream LUKOIL – Nizhegorodnefteorgsintez Oil Refinery

LUKOIL – Nizhegorodnefteorgsintez is one of the largest oil refineries in Russia. It processes about 17 million tons of crude oil piped in from deposits in Western Siberia and Tatarstan every year. It supplies top quality gasoline and low-sulphur content diesel predominantly to Russia, Central and Western Europe. The refinery employs about 2 400 workers and extends over 1 000 hectares.

The oil refinery was founded in 1958. In 2011, the first Catalytic Cracking Complex of vacuum gas oil has been commissioned. It allowed to switch to production of Euro-5 class fuels. This complex is the largest constructed for the last 25 years in Russia.

SST Group participated in the LUKOIL – Nizhegorodnefteorgsintez modernization, providing the electric heating systems (mineral-insulated heating cables, self-regulating heating cables).

| Customer | LUKOIL-Nizhegorodnefteorgsintez |
|---------------------|---------------------------------|
| Year | 2010 |
| Location | Russia |
| Total cable length | 39 000 m |
| Total system output | 2 390 kW |

- Viscosity breaking units, catalytic crackers, hydrogen production units, vacuum gas oil hydrorefining units
- Hydrogen sulfide processing unit
- Paraffins hydrorefining line
- Elemental sulfur production unit
- Hydrocarbon gases absorption and separation unit
- Liquefied hydrocarbon gases (LHG) collection, storage and shipment system
- High and low pressure flare systems

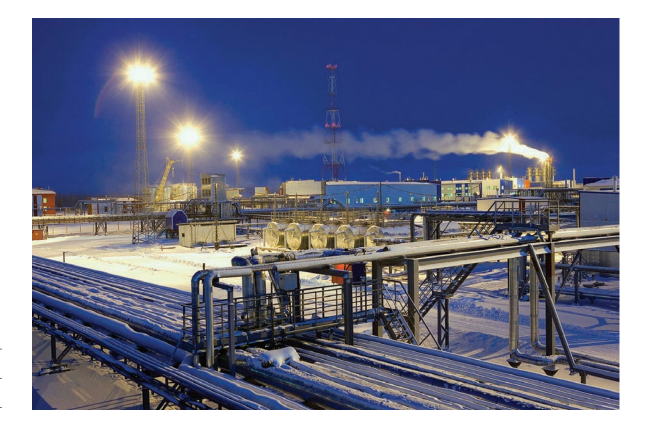




Ust-Luga Complex

The Gas Condensate Fractionation and Transhipment Complex (the "Ust-Luga Complex") launched in 2013 is located at the allseason port of Ust-Luga on the Baltic Sea. It processes stable gas condensate into light and heavy naphtha, jet fuel, ship fuel component (fuel oil) and gasoil, and enables to ship the value-added petroleum products to international markets. The Ust-Luga Complex also allows for transshipment of stable gas condensate to the export markets.

SST Group got the EPC contract for electric heating system in the Ust-Luga Complex. The company was responsible for project design and supply. The project design is estimated in 12 700 working hours. SST Group delivered 128 000 m of heating cables, 1700 m² of thermal insulation and 45 control cabinets.



- Pipelines and impulse lines of jetty loading berth № 1, 2
- Water storage tanks
- On-site utilities
- Fractionation unit
- Process pipe rack
- Fuel oil storage tank
- Pipelines of oil metering station

Moscow Oil Refinery

The Moscow refinery is a leader in the production of high-octane petrol and diesel, servicing more than 35% of petroleum market in the Moscow Region. The refinery's annual capacity is 11 million tons of oil per year.

Since 2011 Gazprom Neft has been implementing an extensive modernization program at its Moscow refinery to achieve the best technological and environmental metrics of all refining facilities in Europe, by 2020.

In 2017 SST Group provided an energy-efficient solution for "Biosphere" biological water treatment complex. The Biosphere project will raise the efficiency of plant wastewater treatment to 99.9%, significantly reducing the burden on the city's water-treatment infrastructure.

SST Group provided turn-key solution for "Biosphere" complex. The company designed and installed electric heat tracing systems to protect the unique equipment from freezing.

| Customer | Gazprom Neft | | |
|---------------------|--------------|--|--|
| Year | 2017 | | |
| Location | Russia | | |
| Total cable length | 22 500 m | | |
| Total system output | 750 kW | | |





LUKOIL-Permnefteorgsintez Refinery

LUKOIL-Permnefteorgsintez Refinery is one of the largest refineries in Russia. It is located 5 kilometers from the city of Perm. Each year the plant processes more than 13 million tons of oil. More than half of petroleum products produced by the enterprise are exported.

In 2015, a petroleum residue recycling complex has been commissioned in LUKOIL-Perm Refinery. Due to this modernization, the depth of refining reaches up to 98% and the company became the first in Russia who start production free from fuel-oil.

SST Group participated in the construction of the petroleum residue recycling complex: the company provided project design, manufacturing, supply, installation of electric heating systems (mineral-insulated heating cables, self-regulating heating cables).

| Customer | LUKOIL-Permnefteorgsintez | | |
|---------------------|---------------------------|--|--|
| Year | 2015 | | |
| Location | Russia | | |
| Total cable length | 12 900 m | | |
| Total system output | 424 kW | | |

- Pipelines
- Impulse lines
- Technical equipment





Yamal LNG

Yamal LNG is an integrated project encompassing natural gas production, liquefaction and shipping. It is one of the largest and most complex LNG projects in the world. The project aims to build a liquefied natural gas (LNG) plant with an output capacity of around 16.5 million tons per year, using the South Tambey Field as a resource base. The project includes the creation of the infrastructure, required for intensive transportation to customers in Europe and Asia like a seaport and the Sabetta Airport.

SST Group provided different types of heating cables: self-regulating heating cables, mineralinsulated heating cables, series-resistance heating cables and LLS cables. The company also supplied exclusive, high-tech equipment for electric heating control.

| Customer | NOVATEK |
|---------------------|-----------|
| Year | 2017 |
| Location | Russia |
| Total cable length | 256 000 m |
| Total system output | 4 540 kW |

- Pipelines
- Tanks





OTHER INDUSTRIES

Natalka Gold Mine

Being a main greenfield project of Polyus, a Russian gold producer, the Natalka mine is one of the largest gold mines in Russia and in the world. It is a open-pitable deposit located about 400 km away from the sea port of Magadan in the Far East of Russia with capacity of 10 million tons per year. Natalka has ore reserves of 16 million ounces (498 tons of gold) and mineral resources totaling 34 million ounces (1058 tons of gold) according to the JORC Code methodology, and is the 15th largest gold asset globally in terms of reserves.

The Natalka deposit was initially discovered in 1942. Polyus bought the deposit in 2004. In 2017, Natalka has been officially launched by Russian President Vladimir Putin during a ceremony at the Eastern Economic Forum in Vladivostok.

SST Group provided electric heating systems for the Natalka deposit.



| Customer | Polyus | | | |
|----------------------|----------|--|--|--|
| Year | 2017 | | | |
| Location | Russia | | | |
| Total cable length | 38 000 m | | | |
| Total systems output | 323 kW | | | |



Shchekinoazot Chemical Plant

United Chemical Company "Shchekinoazot" produces and sells methanol, ammonia, ammonium sulphate, caprolactam, carbamideformaldehyde concentrate (UFC), cyclohexane at domestic and foreign markets for over 60 years.

SST Group electric heating systems were implemented at Shchekinoazot methanol M-450 producing plant, one of the most modern methanol producing plant on the territory of Russia, with a capacity of 450 000 tons of methanol per year. The company also provided its world-class solutions for carbamideformaldehyde concentrate (CFC) and formalin producing plant with the capacity of 50 000 tons per year. SST Group provided mineralinsulated heating cables and self-regulating heating cables.

| Customer | Shchekinoazot Ltd. | | |
|---------------------|---------------------------------|--|--|
| Year | 2011 | | |
| Location | Russia | | |
| Facility | Shchekinoazot Chemical plant | | |
| Total length heated | 8 000 m | | |
| Total system output | 410 kW | | |

- Methanol M-450 producing plant
- CFC and formalin producing plant
- Impulse lines of Pervomayskaya power plant







Ilim Group Pulp and Paper Mill

Ilim Group is the leader in the Russian pulp and paper industry and one of the industry leaders globally. The company's mills produce over 75% of all domestically produced market pulp, 20% of board, and 10% of paper. Ilim Group has three largest pulp and paper mills and two modern corrugated box plants. The business assets are located in Koryazhma (Arkhangelsk Oblast), Bratsk and Ust-Ilimsk (Irkutsk Oblast), Kommunar (Leningrad Oblast) and Dmitrov (Moscow Oblast).

SST Group participated in the modernization of Ilim plant in Bratsk. In the third quarter of 2012, the construction of a new pulp mill was finished in Bratsk. After modernization, the mill became the largest and one of the most modern bleached softwood pulp production facilities in the world with capacity of 720 000 tons. SST Group provided LLS heating cables and selfregulating heating cables.

| Customer | Ilim Group |
|----------------------|------------|
| Year | 2012-2013 |
| Location | Russia |
| Total length heated | 2 800 m |
| Total systems output | 150 kW |

Heating Systems Application

Pipelines





ALROSA Udachny Mine

Udachny diamond mine owned by ALROSA Mining is located near the town of Udachny in the Sakha Republic region of Russia, 20 kilometers from Arctic Circle. The first stage of mining and processing complex was commissioned in 1976.

Udachny is the forth and the largest underground mine of ALROSA. The underground mine was put into production in 2014. Open pit mining was completed in 2015. In 2019, it is expected to reach the design capacity of 4 million tons of ore per year.

SST Group has been working with ALROSA since 2001. The company implemented several projects at the Udachny diamond mine from 2007–2015. SST Group provided electric heating systems based on LLS cables and self-regulating heating cables, 4 700 m² of thermal insulation InWarm Flex, control cabinets, power systems. The company's heating systems were also implemented at infrastructure objects of the Udachny mine.

| Customer | ALROSA |
|----------------------|-----------|
| Year | 2007-2015 |
| Location | Russia |
| Total cable length | 20 423 m |
| Total systems output | 635 kW |
| | |



Heating Systems Application:

- Water systems
- On-site sewage systems pipelines
- Tanks

- Power plant of mine water disposal
- Research institute "Yakutniproalmaz"
- Indoor hockey field
- School for 750 pupils
- Dormitory

PROJECTS 2002-2017



| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|----------------------|-------------|---|----------------------|------------------|------|--|---|
| LUKOIL-Perm | Oil and gas | Kazakovsky Field | RU | RU | 2017 | Project design, supply, installation | Stream Tracer™ |
| Gazprom Neft | Oil and gas | Krasnodarskaya compressor station | RU | RU | 2017 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables |
| LUKOIL | Oil and gas | Vladimir Filanovsky Field, Ice Resistant Platform | RU | RU | 2017 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables, thermal insulation |
| LUKOIL | Oil and gas | LUKOIL-Volgograd- neftepererabotka | RU | RU | 2017 | Project design, supply, installation, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables |
| NOVATEK | Oil and gas | Yamal LNG, South Tambey Field | RU | RU | 2017 | Project design, supply, installation, commissioning | Long-line system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables |
| OZNA- Engineering | Oil and gas | Zapadno-Ayanskoe Field | RU | RU | 2017 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables, thermal insulation |
| OZNA- Engineering | Oil and gas | Yaraktinskoe Field | RU | RU | 2017 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables, thermal insulation |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|------------------------------|----------------|---|----------------------|------------------|------|---|---|
| Gazprom Neft | Oil and gas | Moscow Oil Refinery | RU | RU | 2017 | Project design, supply, installation, commissioning, | Self-regulating cables, long-line system, junction boxes, temperature sensors |
| Polyus Gold International | Mining | Natalka Gold Field | RU | RU | 2017 | Project design, supply, supervision, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables |
| Acron Group | Chemical | Ammonia-4 unit | RU | RU | 2016 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables |
| Transneft | Oil and gas | Kuyumba – Taishet oil trunk pipeline | RU | RU | 2016 | Project design, manufacturing, supply | Long-line system, self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| NOVATEK | Infrastructure | Sabetta International Airport | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, series- resistance heating cables, long-line system, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Medvezhye Field | RU | RU | 2015 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Kirinskoye Field | RU | RU | 2015 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|-----------|-------------|--|----------------------|------------------|------|--|--|
| LUKOIL | Oil and gas | LUKOIL-Volgograd- neftepererabotka | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, power and control cables, mineral-insulated heating cables, series-resistance heating cables |
| LUKOIL | Oil and gas | Yaregskoye Field | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, series- resistance heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Pyakyakhinskoye Field | RU | RU | 2015 | Project design, supply, installation, commissioning | Skin-effect heating system |
| LUKOIL | Oil and gas | Bayandyskoe Field, Gas Treatment Unit | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | East Lambeishor Oil Treatment Unit | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Vostochno- Sarutayuskoye Field | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, skin-effect heating system, thermal insulation, junction boxes, temperature sensors, control cabinets |
| Transneft | Oil and gas | Zapolyarye – Purpe Oil Trunk Pipeline | RU | RU | 2015 | Project design, manufacturing, supply | Skin-effect heating system |



| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|--------------|-------------|---|----------------------|------------------|------|--|--|
| NOVATEK | Oil and gas | Yarudeyskoye Field | RU | RU | 2015 | Project design, supply, supervision, commissioning | Skin-effect heating system |
| NOVATEK | Oil and gas | East-Tarkosalinskoye Field | RU | RU | 2015 | Project design, supply | Self-regulating heating cables |
| Gazprom Neft | Oil and gas | Urengoyskaya oil pumping station | RU | RU | 2015 | Project design, supply | Self-regulating heating cables, long-line system, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Vladimir Filanovsky Field, Ice Resistant Platform | RU | RU | 2015 | Project design, supply, installation, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| NOVATEK | Oil and gas | Yuzhno-Tambeiskoye Field | RU | RU | 2015 | Project design, supply, supervision, commissioning | Self-regulating heating cables, series- resistance heating cables, junction boxes, temperature sensors, control cabinets |
| Tatneft | Oil and gas | Irgizskoye Field | RU | RU | 2015 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| TAIF-NK | Oil and gas | Nizhnekamsk Crude Refining Plant | RU | RU | 2015 | Project design, manufacturing, supply | Skin-effect heating system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|-------------------------------|----------------|---|----------------------|------------------|------|---|---|
| LUKOIL- Permnefteorgsintez | Oil and gas | LUKOIL- Permnefteorgsintez Refinery | RU | RU | 2015 | Project design, supply, installation | Self-regulating heating cables, mineral- insulated heating cables, junction boxes, temperature sensors, power and control cables, control cabinets, thermal insulation |
| ALROSA | Infrastructure | Mirny Town Kindergarden | RU | RU | 2015 | Project design, manufacturing, supply | Series-resistance heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Bovanenkovskoye Field | RU | RU | 2014 | Project design | Skin-effect heating system, self-regulating heating cables, series-resistance heating cables, long-line system, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Zapolyarnoye Field | RU | RU | 2014 | Project design | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Yamburgskoye Field | RU | RU | 2014 | Project design | Self-regulating heating cables, skin-effect heating system, remote monitoring and control system, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Yu. Rossikhin Field | RU | RU | 2014 | Project design, supply | Self-regulating heating cables, skin-effect heating system, thermal insulation, junction boxes, temperature sensors, control cabinets |
| NOVATEK | Oil and gas | Yarudeyskoye Field | RU | RU | 2014 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---|----------------|--|----------------------|------------------|------|--|--|
| Gazprom Neft | Oil and gas | "Kaluga Directorate, Underground Gas Storage Facility" | RU | RU | 2014 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Kataliz Refinery | Oil and gas | Oil Refining Complex | RU | RU | 2014 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Tamanneftegaz | Oil and gas | Taman Crude Oil Loading Terminal | RU | RU | 2014 | "Project design, supply, supervision- installation, commissioning" | Skin-effect heating system, Masterwatt heaters, tanks power supply cabinets, control cabinets, instrumentation and automated control systems equipment cabinets and thermal insulation |
| ALROSA | Infrastructure | Aikhal Campus | RU | RU | 2014 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| ALROSA | Infrastructure | Yakutniproalmaz Research and Design Institute in Mirny Town | RU | RU | 2014 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Ostafyevo International Business Airport, Moscow | Infrastructure | Airplane Shed | RU | RU | 2013 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Ilim Group | Pulp and paper | Bratsk Pulp and Paper Mill | RU | RU | 2013 | Project design, supply | Self-regulating heating cables, insulation, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|--------------|-------------|---|----------------------|------------------|------|--|--|
| Gazprom Neft | Oil and gas | Zapolyarnoye Field | RU | RU | 2013 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Medvezhye Field | RU | RU | 2013 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Yamburgskoye Field | RU | RU | 2013 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Vladimir Filanovsky Field, Ice Resistant Platform | RU | RU | 2013 | Project design, supply, installation, commissioning | Self-regulating heating cables, thermal insulation, control cabinets, junction boxes, temperature sensors, control cabinets |
| NOVATEK | Oil and gas | Ust-Luga Complex | RU | RU | 2013 | Project design, supply | Skin-effect heating system, long-line system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| NOVATEK | Oil and gas | Yarudeyskoye Field | RU | RU | 2013 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Bashneft | Oil and gas | Fields named after Roman Trebs and Anatoly Titov | RU | RU | 2013 | Project design, supply, supervision, commissioning | Skin-effect heating system, self-regulating heating cables, series-resistance heating cables, long-line system, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---|----------------|-------------------------------------|----------------------|------------------|------|--|---|
| Gazprom Neft | Oil and gas | Condensate Stabilization Plant | RU | RU | 2013 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Tamanneftegaz | Oil and gas | Taman Crude Oil Loading Terminal | RU | RU | 2013 | "Project works execution, supply, supervision- installation, commissioning" | Masterwatt, junction boxes, temperature sensors, control cabinets |
| ALROSA | Mining | Udachny Mine | RU | RU | 2013 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Vnukovo International Airport, Moscow | Infrastructure | Airplane Shed | RU | RU | 2012 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Vopak Horizon Fujairah | Oil and gas | Oil Storage Terminal | UAE | UAE | 2012 | Project design, supply | Heating system based on skin-effect |
| ERIELL Group | Oil and gas | Urga Field | UZ | UZ | 2012 | Project design, supply | Long-line system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Yubileinoye Field | RU | RU | 2012 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |



| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---------------|-------------|--|----------------------|------------------|------|--|---|
| Gazprom Neft | Oil and gas | Medvezhye Field | RU | RU | 2012 | Project design | Self-regulating heating cables, junction boxes temperature sensors, control cabinets |
| Sibneftegaz | Oil and gas | Pyrejnoe Field | RU | RU | 2012 | Project design, supply, supervision, commissioning | Self-regulating heating cables, long-line system, junction boxes, temperature sensors, control cabinets |
| Rosneft | Oil and gas | Tuapse Terminal | RU | RU | 2012 | Project design | Series-resistance heating cables |
| Transneft | Oil and gas | Tikhoretskaya Oil Transshipment Depot | RU | RU | 2012 | Project design, manufacturing, supply | Self-regulating heating cables, insulation, junction boxes, temperature sensors, control cabinets |
| Transneft | Oil and gas | Grushovaya Site of the Sheskharis Transshipment Complex | RU | RU | 2012 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes temperature sensors, control cabinets |
| NOVATEK | Oil and gas | Yarudeyskoye Field | RU | RU | 2012 | Project design, supply, supervision, commissioning | Skin-effect heating system |
| Tamanneftegaz | Oil and gas | Taman Crude Oil Loading Terminal | RU | RU | 2012 | Project design, supply, supervision, installation, commissioning | Skin-effect heating system |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|----------------|-------------|---|----------------------|------------------|------|---|---|
| ALROSA | Mining | Mir Mine | RU | RU | 2012 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| ALROSA | Mining | Udachny Mine | RU | RU | 2012 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| ALROSA | Mining | Levoberezhnaya Mine | RU | RU | 2012 | Project design, manufacturing, supply | Self-regulating heating cables, long-line system, junction boxes, temperature sensors, control cabinets |
| lvatsevichdrev | Woodworking | lvatsevichdrev Wood Particleboards Plant | BY | BY | 2011 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Dragon Oil | Oil and gas | Dzhygalybeg Field— Wellhead Platform Zhdanov-A | ТМ | ТМ | 2011 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| TOTAL | Oil and gas | Kharyaga Field | FR | RU | 2011 | Project design, supply, supervision, commissioning | Skin-effect heating system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Zapolyarnoye- Urengoy Gas Trunkline | RU | RU | 2011 | Project design, supply, supervision, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|--------------|-------------|--|----------------------|------------------|------|---|---|
| Gazprom Neft | Oil and gas | Kharvutinskaya area of the Yamburgskoye Field | RU | RU | 2011 | Project design | Self-regulating heating cables, skin-effect heating system, long-line system, junction boxes, temperature sensors, control cabinets |
| ALROSA | Mining | Aikhal Mine | RU | RU | 2011 | Project design, manufacturing, supply | Self-regulating heating cables, Masterwatt heaters, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Bovanenkovskoye Field | RU | RU | 2010 | Project design | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Achimgaz | Oil and gas | Urengoyskoye Field | RU | RU | 2010 | Project design, supply, installation, commissioning | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| Rosneft | Oil and gas | Nakhodka Terminal | RU | RU | 2010 | Project design, supply | Series-resistance heating cables |
| LUKOIL | Oil and gas | Yury Korchagin Field, Ice Resistant Platform | RU | RU | 2010 | Project design, supply, installation, commissioning, warranty and service maintenance | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | LUKOIL- Nizhegorod- nefteorgsintez oil refinery | RU | RU | 2010 | Project design, supply | Self-regulating heating cables, mineral- insulated heating cables, Masterwatt heaters, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---------------------------|-------------|--|----------------------|------------------|------|--|---|
| Transneft | Oil and gas | Baltic Pipeline System - 2 Pipeline | RU | RU | 2010 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Pestsovoye Field | RU | RU | 2010 | Project design, supply, installation, commissioning | Skin-effect heating system |
| ALROSA | Mining | Mir Mine | RU | RU | 2010 | Project design, manufacturing, supply | Self-regulating heating cables |
| ALROSA | Mining | Leindokit Hydraulic Power System | RU | RU | 2010 | Project design, manufacturing, supply | Skin-effect heating system |
| SIBUR | Chemical | Tolyatti Synthetic Rubbers Plant | RU | RU | 2009 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Kumho Mitsui Chemicals | Chemical | Chemicals Plant | KR | KR | 2009 | Project design, supply, supervision, commissioning | Heating system based on skin-effect |
| Rosneft | Oil and gas | Verkhnechonskoye Field | RU | RU | 2009 | Project design, supply | Series-resistance heating cables |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|-----------------------------|-------------|---|----------------------|------------------|------|---|---|
| Rosneft | Oil and gas | Cherpayusk Field | RU | RU | 2009 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Khasyreysk Field | RU | RU | 2009 | Project design, supply | Series-resistance heating cables |
| Transneft | Oil and gas | Baltic Pipeline System - 1 Pipeline | RU | RU | 2009 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| M-I SWACO / Schlumberger | Oil and gas | Oilfield Service Station in Astrakhan | RU | RU | 2009 | Project design, supply, supervision, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets, insulation |
| Sibneftegaz | Oil and gas | Beregovoye Field | RU | RU | 2009 | Project design, supply, supervision, commissioning | Skin-effect heating system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Zapolyarnoye Field | RU | RU | 2009 | Project design, supply, supervision, commissioning | Skin-effect heating system, self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Togliattyazot | Chemical | UFC Production Unit | RU | RU | 2008 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|----------------------------------|-------------|--|----------------------|------------------|------|--|--|
| Rosneft | Oil and gas | Komsomolsky Refinery | RU | RU | 2008 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Kynskoye Field | RU | RU | 2008 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Igolsko-Talovoe | RU | RU | 2008 | Project design | Series-resistance heating cables |
| LUKOIL | Oil and gas | Varandey terminal | RU | RU | 2008 | Project design, supply, installation, commissioning | Self-regulating heating cables, skin-effect heating system, long-line system, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Toraveyskoye Field | RU | RU | 2008 | Project design, supply, installation, commissioning | Skin-effect heating system |
| Transneft | Oil and gas | Eastern Siberia – Pacific Ocean Pipeline System (ESPO -2) | RU | RU | 2008 | Project design, manufacturing, supply | Self-regulating heating cables, skin-effect heating system, long-line system, insulation, junction boxes, temperature sensors, control cabinets |
| Novomoskovskiy Azot, EuroChem | Chemical | Carbamide Granulation Unit | RU | RU | 2007 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---------------------|-------------|---|----------------------|------------------|------|--|--|
| Shchekinoazot | Chemical | UFC and Formalin Producing Plant | RU | RU | 2007 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Shchekinoazot | Chemical | Methanol M-450 Producing Plant: Enlargement of the Operating Plant | RU | RU | 2007 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Turgai Petroleum | Oil and gas | Kumkol Field | ΚZ | ΚZ | 2007 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Rosneft | Oil and gas | Vankor Field | RU | RU | 2007 | Project design, supply, installation, commissioning | Skin-effect heating system |
| Rosneft | Oil and gas | Komsomolskoye Field | RU | RU | 2007 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Priobskoye Field | RU | RU | 2007 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Prirazlomnoye Field | RU | RU | 2007 | Project design, supply, supervision, commissioning | Series-resistance heating cables |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|-----------|-------------|---|----------------------|------------------|------|--|---|
| LUKOIL | Oil and gas | Usinskoye Field | RU | RU | 2007 | Project design, supply, installation, commissioning | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Perevoznoye Field | RU | RU | 2007 | Project design, supply, installation, commissioning | Skin-effect heating system |
| Transneft | Oil and gas | Eastern Siberia – Pacific Ocean Pipeline System (ESPO-1) | RU | RU | 2007 | Project design, manufacturing, supply | Self-regulating heating cables, skin-effect heating system, long-line system, junction boxes, temperature sensors, control cabinets insulation |
| Rosneft | Oil and gas | Verkhnechonskoye Field | RU | RU | 2007 | Project design, supply | Series-resistance heating cables |
| Rosneft | Oil and gas | Vankor Field | RU | RU | 2006 | Project design, supply | Skin-effect heating system, self-regulating heating cables |
| LUKOIL | Oil and gas | Kharyaga Field | RU | RU | 2006 | Project design, supply, installation, commissioning | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Yuzhno- Shapkinskoye Field | RU | RU | 2006 | Project design, supply, installation, commissioning | Skin-effect heating system |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|----------------------------|-------------|---------------------------------|----------------------|------------------|------|--|--|
| LUKOIL | Oil and gas | Tedinskoye Field | RU | RU | 2006 | Project design, supply, installation, commissioning | Skin-effect heating system |
| Rosneft | Oil and gas | Tyamkinskoe Field | RU | RU | 2006 | Project design, supply | Self-regulating heating cables, series- resistance heating cables, long-line system |
| Rosneft | Oil and gas | Russkoye Field | RU | RU | 2006 | Project design, supply, installation, commissioning | Self-regulating heating cables, long-line system |
| LUKOIL | Oil and gas | Vozeyskoye Field | RU | RU | 2005 | Project design, supply, installation, commissioning | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| M-I SWACO, Schlumberger | Oil and gas | Chaivo wellsite | RU | RU | 2005 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Sredne- Khulymskoye Field | RU | RU | 2005 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Rosneft | Oil and gas | Verkhnechonskoye Field | RU | RU | 2005 | Project design, supply | Self-regulating heating cables, series- resistance heating cables |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---------------|-------------|----------------------------------|----------------------|------------------|------|---------------------------|---|
| Rosneft | Oil and gas | Kalchinskoe Field | RU | RU | 2005 | Project design, supply | Self-regulating heating cables, series- resistance heating cables, long-line system |
| LUKOIL, RITEK | Oil and gas | Sandibinskoye Field | RU | RU | 2004 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Booster Pump Station in Numgi | RU | RU | 2004 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Tedinskoye Field | RU | RU | 2003 | Project design, supply | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Sandibinskoye Field | RU | RU | 2004 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Booster Pump Station in Numgi | RU | RU | 2004 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL | Oil and gas | Tedinskoye Field | RU | RU | 2003 | Project design, supply | Self-regulating heating cables, skin-effect heating system, junction boxes, temperature sensors, control cabinets |

| Client | Industry | Project | Country of Client | Site Location | Date | Scope of Work | Type of Product |
|---------------|----------------|---|----------------------|------------------|------|--|--|
| Transneft | Oil and gas | Sheskharis Transshipment Complex | RU | RU | 2003 | Project design, manufacturing, supply | Self-regulating heating cables, series- resistance heating cables, junction boxes, temperature sensors, control cabinets |
| Gazprom Neft | Oil and gas | Peschanoye Field | RU | RU | 2003 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Kislorskoye Field | RU | RU | 2003 | Project design, supply | Self-regulating heating cables, thermal insulation, mineral-insulated heating cables, series-resistance heating cables, junction boxes, temperature sensors, control cabinets |
| LUKOIL, RITEK | Oil and gas | Krasnoleninskoye Field | RU | RU | 2003 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| ALROSA | Infrastructure | Mirny Town Children's Health Center | RU | RU | 2003 | Project design, manufacturing, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |
| Rosneft | Oil and gas | Mazout storage tanks of Novokuibyshevsk Refinery | RU | RU | 2002 | Project design, supply, installation, commissioning | Self-regulating heating cables |
| LUKOIL, RITEK | Oil and gas | Serginskoye Field | RU | RU | 2002 | Project design, supply | Self-regulating heating cables, junction boxes, temperature sensors, control cabinets |



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