

## **COMPANY ACTIVITIES**

Siberian Industrial Group JSC is Russian industrial holding of the metallurgical and machine-building complex.

# The group includes 3 divisions Siberian Industrial Management company JOINT-STOCK COMPANY "Siberian Industrial Group" Pipe division Mechanical engineering division Metallurgical division Sales companies

The history of the Group began more than 10 years ago with the creation of highly intelligent engineering products for the oil and energy sector, to satisfy the pipe market of Russia.

For several years, the group included the PromInTech plant, the Izhevsk Insolation Plant, the Izhora Pipe Rolling Plant and the Bummash Plant.

In this way, Groups competences includes the supply of its own products to all leading metallurgical and oil and gas companies of the Russian Federation.



# PRODUCTS OF THE GROUP

- Seamless pipes
- Anticorrosive insulation of pipes and shaped products
- Thermal insulation of pipes and connecting parts
- Forgings, pump housings, capacitive equipment, metal structures, products according to customer plans
- Shut-off valves



























# IZHORA PIPE ROLLING PLANT







Diameter from 73mm to 168 mm



Wall thickness from 4mm to 16 mm

## The plant produces seamless pipes

- © Seamless hot-formed steel pipes
- Seamless cold-resistant steel pipes for gas pipelines of gas lift systems for oil production and development of gas fields
- © Seamless steel pipes for boiler installations and pipelines
- Seamless steel pipes for steam boilers and pipelines
- OCTG pipes



# **IZHEVSK ISOLATION PLANT**

Izhevsk Insulation Plant LLC is a manufacturer of pipes with external and internal anticorrosive coating with a diameter from 57 mm to 530 mm for the oil and gas industry.

The technical specifications of Izhevsk Insulation Plant LLC have been agreed and recommended in Gazprom Neft PJSC, Rosneft PJSC, Transneft PJSC, LUKOIL PJSC, Tatneft PJSC, NOVATEK PJSC, Salym Petroleum Development NV and others.

## The plant produces the following types of insulation:

- External 2- and 3-layer anticorrosive coating of pipes
- Internal anticorrosive coating of pipelines
- Internal protective anticorrosive coating of tubing pipes

### **Advantages of the plant:**

- The newest painting equipment from the world's best manufacturers;
- Domestic anti-corrosion protection materials;
- The plant is certified according to GOST ISO 9001-2011;
- The most convenient transport logistics.
- Positive conclusion on passing a technical audits.







#### **MAXIMUM PERFORMANCE**

70 000

Linear meters of production per month with external coating

65 000

Linear meters of production per month with internal coating

**Up to +120°C Pipe operating temperature** 















# **TVEL-TOBOLSK PLANT**







2 mil. meters 1 mil. meters

pipes per year with polyethylene coating

pipes per year with thermal insulation

JSC TVEL-Tobolsk specializes in applying various types of external anticorrosive and thermal insulation coatings on steel pipes and connecting parts of pipelines from Ø57 mm to Ø1220 mm.

The technical specifications of TVEL-Tobolsk JSC comply with the technical requirements of Gazprom Neft PJSC and are approved for use for the construction and repair of pipelines of enterprises: PJSC Gazprom Neft, PJSC Rosneft, PJSC LUKOIL, PJSC NOVATEK, PJSC Sibur Holding, PJSC Gazprom, Salym Petroleum Development NV.

## The plant produces the following types of insulation:

- Thermal insulation pipes and connecting parts for aboveground and underground pipe laying;
- External 2-, 3-layer and monolayer anticorrosive coating of pipes and connecting parts;
- External epoxy anticorrosive coating;
- Shells for thermal insulation of pipe joints.





# **PROMINTECH PLANT**



PIT-R

hall valve with demountable body



ball valve with demountable body and top entry



PIT-Ts

ball valve with all-welded body

+250°C

maximum temperature

-196°C

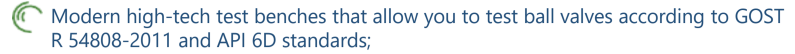
minimum temperature

LLC "Plant "PromInTech" is a machine-building enterprise, part of the holding of JSC SPG", producing shut-off valves of increased operational reliability.

Manufactured products:

Ball valves DN 50 – 1000 mm PN 1,6 – 25,0 MPa.

## The plant is equipped with:





Computers with special software that allows you to register all test results in real time;

Installations for measuring the torque on the crane rod during testing, with the possibility of printing the results obtained;

Modern automatic welding installations that allow welding both in the environment of protective gases and under the flux;

Installations for sizes DN50 - 300 and DN300 - 1000;

High-tech metalworking centers.















## **BUMMASH PLANT**



LLC Plant "BUMMASH" is a multidisciplinary machine—building enterprise specializing in the production of metallurgical products and heavy machinery products.

## **Technological scheme of production:**



Steelmaking;



Forging press shop;



Production of centrifugal and shaped casting;



Assembly and welding production;



Mechanical assembly production.

#### **Industry customers:**













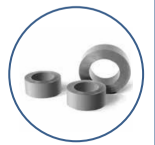




## **PRODUCTS**

#### **FORGINGS**

- © Smooth shafts of round and rectangular cross-section with ledges and flanges;
- © Discs with and without holes:
- Rolling rings;
- Cylinders with a hole;
- Bars and slabs;
- © Forgings up to 12.5 tons.



#### **CENTRIFUGALLY CAST PIPES AND PRODUCTS BASED ON THEM**

- From carbon, alloy, stainless, heat-resistant, heat-resistant steels and cast iron alloys;
- © With an outer diameter from 73 to 1500 mm:
- © Length up to 8500 mm, wall thickness from 7 to 140 mm and weight up to 27 tons.



#### **EQUIPMENT FOR METALLURGICAL** AND MECHANICAL-BUILDING ENTERPRISES

- Individual units and components for continuous casting machines;
- Machines for driving iron tapholes of blast furnaces;
- Molds and crystallizers for producing ingots;
- Roller tables:
- Tilters:
- Tribeapparatuses;
- Steel carriers:
- Industrial buckets:
- © Ladle tilting units in the process secondary steel processing.



#### **EQUIPMENT FOR THE OIL AND GAS INDUSTRY**

- © Heat exchangers;
- Capacitive equipment;
- C Air cooling devices;
- Mydraulic drives of pump rods;
- © Technological blocks;
- © Block pumping units;
- Furnaces, including those for drying catalysts;
- © Non-standard equipmentм.

















#### CONTACTS

www.aospg.ru office@aospg.ru | +7 (495) 230 75 01 Moscow, Odesskaya str., 2, **Business center "Lotus", tower C, floor 12** 















