

## **BURAN GROUP**

A dynamically growing holding company uniting manufacturing, trading, construction, and service companies in Russia, Kazakhstan, and Uzbekistan.

### **Key Objective of Buran Group:**

To provide comprehensive solutions to the oil and gas sector, supplying tubular products and vanced technological equipment meeting international safety and environmental standards, jereby enhancing our partners' efficiency and competitiveness.



### SUPPLY GEOGRAPHY



34 supply regions

>150 fields

Over

**2 500 000** tons of pipes delivered

### Urengoyskoye

- Kharasaveyskoye
- Kovyktinskoye
- Bovanenkovskoe
- Chayandinskoe
- Samotlorskoe
- Priobskoe
- Mamontovskoe
- Yurubcheno-Tokhomskoye
- Tevlinsko-Ruskinskoe

## LOGISTICS COVERAGE

- Watyeganskoe
- Povkhovskoe
- Pokachevskoe
- Yuzhno-Yagunskoye
- Yurkharovskoye
- Khancheyskoe
- North Russian
- The Salym Group
- Kharyaginskoe
- Central Khoreyver uplift

## HISTORY OF BURAN GROUP DEVELOPMENT







2009

2014

2017



## **Establishment of Metprom Ural, JSC**

Supply of tubular products and rolled metal products

## **Establishment of KSP Steel Trading House, LLC**

Exclusive representative of KSP Steel plant in Russia. Largest importer of seamless steel pipes in the Russian Federation





## The holding includes Polimerstroy plant, LLC

Production of pipes and fittings with thermal insulation and anticorrosion coating







2022

2023

2024



# Launch of the oil equipment plant and oilfield service company Buran

Production of lower completion equipment with service support

## The holding includes UUNK, LLC

Extraction and production of non-metallic materials



## **Establishment of Polimerstroy construction company**

Full cycle of works on designing, constructing and installing pipeline infrastructure for the thermal power and oil & gas sectors



## BURAN OIL EQUIPMENT PLANT

Russia's only manufacturer of lower completion equipment and downhole filters utilizing proprietary pipe billets.

Production capacity: 7,000 m<sup>2</sup>.

The facility is equipped with over 50 units of advanced Russian and imported manufacturing equipment.

An in-house design department guarantees tailored solutions for every technical challenge.

The plant operates under a Quality Management System (QMS) compliant with ISO 9001 standards and features test units of Class V3 and V0

#### **EQUIPMENT**

- Casing shoes
- Collars
- Packers
- Stingers

- Liner hangers
- Bow-spring centralizers
- Hydraulic anchors
- Downhole filters



- Production siteChelyabinsk, Russia
- Sales officeMoscow, Russia

## FULL PRODUCTION CYCLE

A full cycle of support from the design of equipment for the customer's needs to after-sales service.



## BURAN OILFIELD SERVICE COMPANY

OSC Buran delivers end-to-end supply solutions and operational support for all project phases - from equipment design to equipment activation in wells.



### **SERVICES**

- Custom equipment design
- Equipment selection and sales
- Third-party equipment testing support
- Independent accident analysis for downhole incidents
- Well completion technology consulting

- Engineering supportMoscow, Russia
- Sales officeMoscow, Russia



### **METPROM URAL**

The company provides comprehensive solutions for tubular product supply, logistics, and engineering services. The company's strategically located warehouses in Moscow, Chelyabinsk, and Surgut enable efficient processing and shipment of any pipe volumes across a wide range of specifications for the oil & gas, energy, and chemical industries.

# METPROM URAL

#### **PRODUCTS**

- Seamless and welded pipes (general & special-purpose)
- Pumping and compression pipes
- Casing pipes
- Corrosion-resistant pipes
- Pipe fittings (bends, tees, reducers) and shut-off valves
- Ferroalloys and graphite electrodes

- Central warehouseChelyabinsk, Russia
- Sales officeChelyabinsk, Russia

## SUPPLY OF PIPES AND ROLLED METAL

Shipment of products of any volume from our own warehouses.

## KSP STEEL TRADING HOUSE

Exclusive representative of Kazakhstan's producer of seamless steel pipes – KSP Steel plant, Republic of Kazakhstan.

KSP Steel products are used in pipeline construction, at facilities of oil and gas production and exploration companies, as well as by machinery and industrial enterprises. KSP Steel Trading House supplies pipes to Russia and CIS countries.

#### **RANGE OF PIPES**

- Pump and compressor pipes
- Casing pipes
- Boiler pipes
- Corrosion-resistant pipes
- General purpose pipes
- Oil and gas pipeline pipes
- Gas lift pipes



- Warehouse complexPavlodar, Kazakhstan
- Sales officeMoscow, Russia



### **POLYMERSTROY**

The company specializes in protective coating solutions for pipes and fittings, offering comprehensive services from production to pipeline construction.



Production siteOrenburg, Russia

Sales officeMoscow, Russia

### **CORE SERVICES**

- Production of heat-insulated and corrosionresistant pipes & fittings
- Manufacturing of pumping & compression (P&C) pipes with internal epoxy coating (LSF technology)
- Fabrication of pipeline structures and metalworks
- Turnkey pipeline construction

#### **COATING TECHNOLOGIES**

- Polyurethane foam (PUF) insulation
- Internal epoxy coating
- External epoxy coating
- External polyurethane coating
- Extruded polyethylene outer coating
- Zinc-rich paint coating for pipeline supports

### **SINCE 1997**

Polimerstroy LLC has been developing solutions for the protection of pipes and fittings for over 25 years. Manufactures more than 50,000 tons of products annually.

# LONG SAFE FERRUM (LSF) COATING SOLUTIONS Application of LSF coatings for protection of pumping and compression pipes and collars operating in severe conditions

Production siteArlan, Russia

Sales officeMoscow, Russia

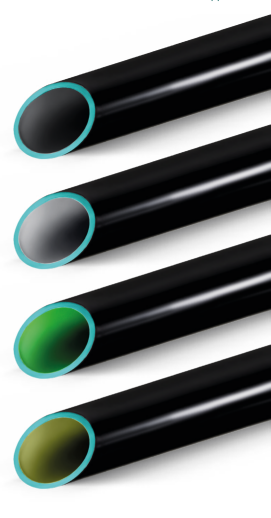
### **TECHNOLOGY FEATURES**

Our LSF coatings are based on thermosetting epoxy powder paints and provide:

- Smooth, uniform surface
- Enhanced performance characteristics of the downhole P&C pipe string
- Effective protection in aggressive environments, including highly aggressive media containing:
  - Hydrogen sulfide (H<sub>2</sub>S)
  - Carbon dioxide (CO<sub>2</sub>)
  - Asphaltene-Resin-Paraffin Deposits (ARPD)

### **SYSTEM ADVANTAGES**

Combined with Flow UP inter-nipple insert, the technology creates a multi-factor protection system





## CONSTRUCTION COMPANY POLIMERSTROY

Specializes in the installation of oil and gas pipelines, heating and gas networks in Russia and CIS countries.



#### **ACTIVITIES**

- Construction of main pipelines
- Civil and infrastructure construction
- Reconstruction and major repairs
- Industrial construction

#### **COMPREHENSIVE SOLUTIONS**

The company provides turnkey construction and installation services for:

- gas transmission pipelines
- oil pipelines

 petroleum product pipelines Including: corrosion protection systems, automation solutions, telemetry integration

#### **ENGINEERING SERVICES (FULL PROJECT CYCLE)**

- Design
- Construction management
- Installation
- Commissioning of facilities

Sales officeMoscow, Russia

#### **NOTABLE PROJECTS**

- Twin pipeline underwater crossing of Lena River
- Srednetyungskoye Gas Condensate Field (Viluisk) development
- Otradninskoye Gas Condensate Field development
- Otradninskoye GCF Lensk main gas pipeline construction

## CONSTRUCTION AND INSTALLATION

Polimerstroy construction company has approval for certification of welding production by NAKS (National Agency of NDT and Welding) for BE (boiler equipment) and GE (gas equipment), approval for work at extremely hazardous and technically complex facilities.

## SOUTH URAL NON-METALLIC COMPANY

Reliable partner in the field of crushed stone production and processing.

The company carries out a full cycle of works – from raw materials extraction to the production of high-quality crushed stone of various fractions and grades.

### **PRODUCTS**

The ROM crushed stone production line produces:

- Large-sized crushed stone of various fractions
- Paving mixtures
- TECHNICAL
  - Strength grade: 1400

**SPECIFICATIONS** 

Abrasion resistance grade:
 И-1

Crushed stone mixture as raw

material for processing into

cubiform crushed stone

• Fractions: up to 70 mm

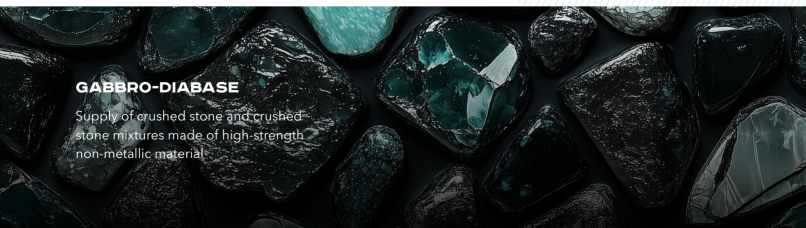


- Production site:Chelyabinsk region, Bakal,Russia
- Sales office:
   Chelyabinsk region, Bakal,
   Russia

### **QUALITY ASSURANCE**

The quality of mixtures is confirmed by laboratory tests. Crushed stone sold by the South Ural Non-Metallic Company complies with:

- GOST 8267-93
- GOST 32703-2014



## CHARITY FOUNDATION BURAN

Buran Company Group is not just a business, but also care for people. Success is measured not only by financial performance, but also by contribution to society.



#### SUPPORTED PROJECTS

- "Road of Life" Assistance in transporting children with cancer to places of treatment
- "Together we see better" Assistance to children with visual impairments and developmental disorders
- Support for children's and youth sports

- "New Year in Every Home" An initiative that brings a festive atmosphere and gifts to children in remote settlements of the Urals
- Support for socially unprotected segments of the population
- Targeted assistance to children in difficult life circumstances

Buran Company Group actively develops social activities, going beyond the Chelyabinsk region. We build sustainable partnerships with organizations and communities, uniting efforts to achieve our common goal – to improve the life of children and families in difficult situations for the sake of a future where everyone feels supported and confident.

#### JOIN US

We invite partners to join the activities of our Buran Charity Foundation.







# CENTRAL OFFICE BURAN GROUP

- Moscow, Novodanilovskaya embankment, 6 ' building 1
- gkburan.com
- **\(\)** +7 (495) 128-80-21
- ☑ office@gkburan.com