



CATALOGUE OF INDUSTRIAL PRODUCTS EXPORTED BY THE TULA REGION

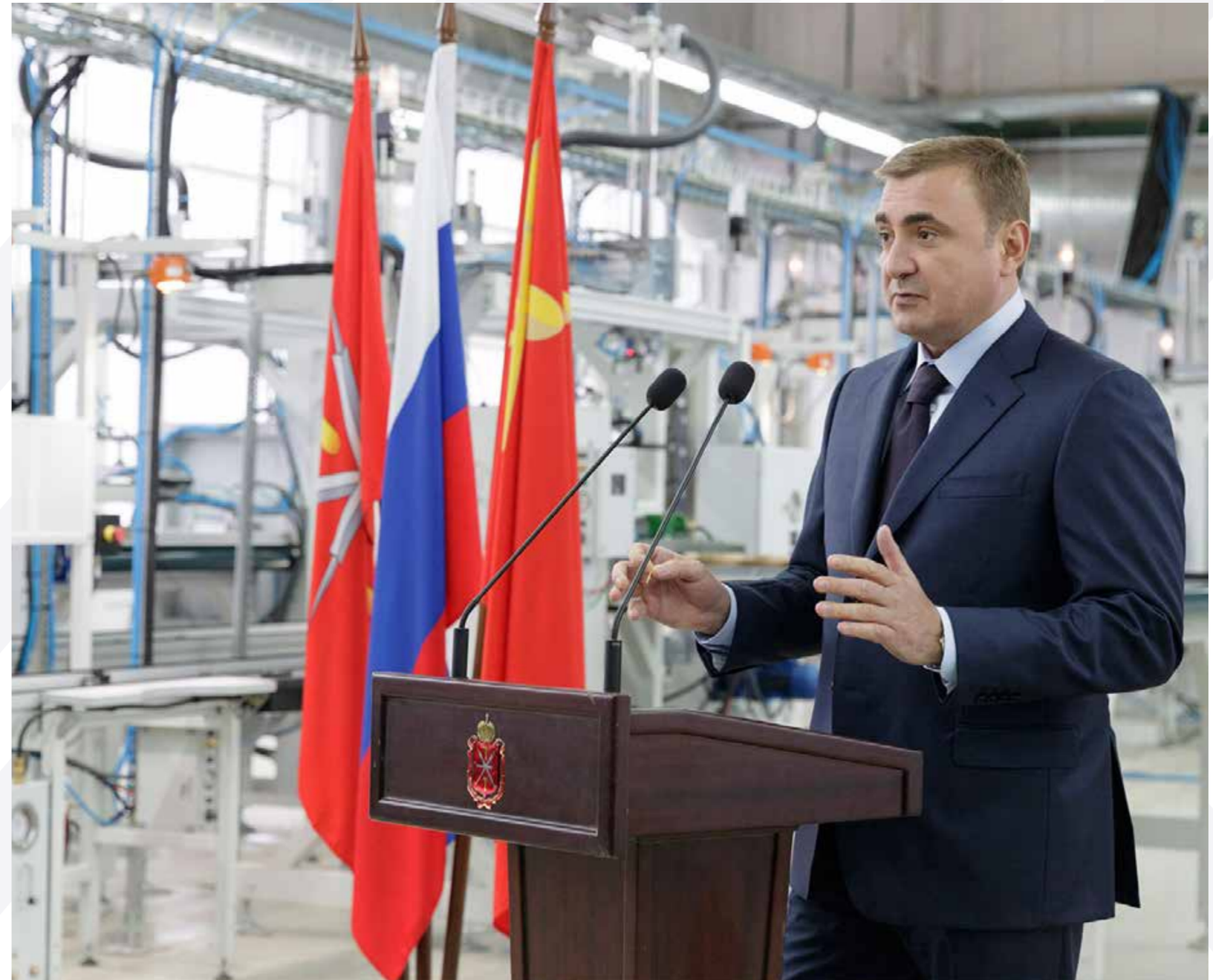


INFORMATION	3
MECHANICAL ENGINEERING	6
METALLURGICAL INDUSTRY	16
CHEMICAL INDUSTRY	25
LIGHT INDUSTRY	36
FOOD INDUSTRY	48
CONTACT INFORMATION	62

”

*“THE FOREIGN TRADE
TURNOVER STRUCTURE NOW
MEETS ALL THE CRITERIA FOR
ECONOMIC DEVELOPMENT AND
IS EXPORT-ORIENTED. WE NEED
TO INCREASE THE VOLUME OF
EXPORTS AND FIND NEW SALES
MARKETS.”*

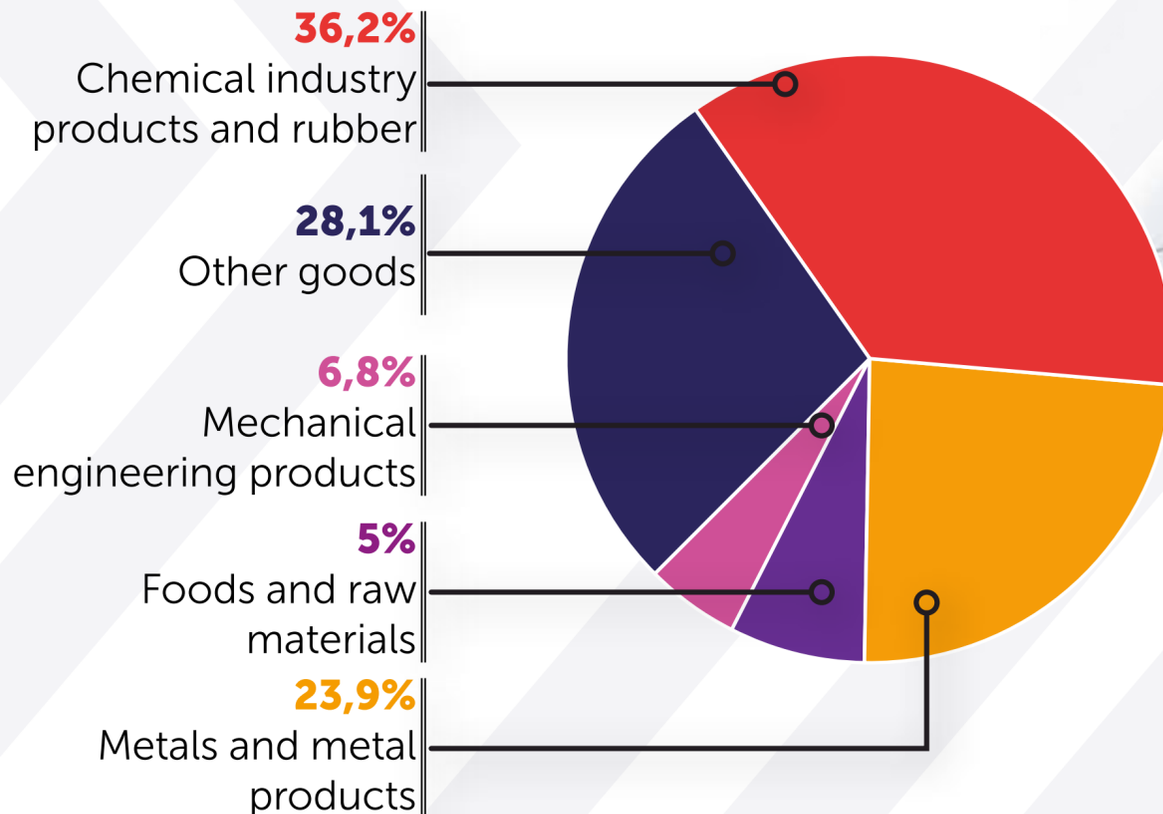
Governor of the Tula Region
Alexei Dyumin



TRADE WITH **126** COUNTRIES

MAJOR TRADING PARTNERS:
USA, CHINA,
BELARUS, ALGERIA,
TURKEY, UAE,
GERMANY

EXPORT STRUCTURE



Population
1 466 127
people

Total area
25 700
sq. km

Tula
550,8
thousand people

Novomoskovsk
125,2
thousand people



TWO FEDERAL HIGHWAYS

- M2 'Crimea'
- M4 'Don'



RAILWAY ROUTES

- MOSCOW–KHARKOV–SIMFEROPOL,
- MOSCOW–DONBAS;



TRANSPORT ROUTES

- Tula – M4 'Don' *Transcaucasia, Western Asia (part of the European route E 115)*
- Tula – M2 'Crimea' *Europe (part of the European route E105)*



AIR TRAFFIC:

- Sheremetyevo (210 km) – *more than 230 domestic and international destinations*
- Domodedovo (170 km) – *194 destinations*
- Vnukovo (180 km) – *more than 200,000 domestic and international destinations*
- Kaluga Airport (110 km) – *9 domestic destinations*



MECHANICAL ENGINEERING



The TULAMASHZAVOD Production Association is a major holding that includes the parent TULAMASHZAVOD Joint-Stock Company and twenty subsidiaries that focus equally on both the manufacturing of products for the defence industry and civilian products. The TULAMASHZAVOD Production Association is one of the leading mechanical engineering enterprises in Russia and has production facilities equipped with modern equipment and advanced technologies. These facilities work in: blank production, foundry and blacksmith production, machining, cold-sheet stamping, laser production, welding production, plastics and rubber production, electroplating and heat treatment, tool production, wood processing, mechanical assembly of precision mechanics products, assembly and testing, and much more.

TNVED*	Product
8408904109	Single-cylinder diesel engine TMZ-450D
8408904109	Single-cylinder diesel engine TMZ-520D

*Hereinafter, TNVED (Foreign Economic Activity Commodity Classification) – a goods classifier used by customs authorities and foreign trade participants for customs operations purposes. The Russian equivalent of the international Harmonised Coding System for goods (the HS code).

2a Mosina St., Tula
 tarpan_office@tula.net
 +7 (4872) 55-66-38



TARPAN

Tulamash-Tarpan LLC has been a subsidiary of Tulamashzavod JSC since 2015.

Tulamash-Tarpan LLC is the legal successor of Tulamashzavod OJSC, which was set up in 2007 on the core of the major Russian mechanical engineering enterprise Tulamashzavod JSC.

It's core activities include the manufacturing of parts and units for mechanical engineering products. Tulamash-Tarpan LLC is a production facility with modern equipment and advanced technologies which ensured the manufacturing of the high-quality products and the flexibility of the production process.

TNVED*	Product
8701100000	Tarpan-03 power tiller
8701100000	Tarpan electric tiller

2a Mosina St., Tula
tarpan_office@tula.net
+7 (4872) 55-66-38



Stankotekhnika LLC is a subsidiary of one of Russia's largest mechanical engineering enterprises.

Stankotekhnika LLC has specialized in the production of metalworking equipment for more than 60 years, and it has been developing the production of oil and gas equipment since 1995 after obtaining a license for its development and manufacturing. This became possible due to the company's engineering and technical staff with in-depth scientific and practical knowledge, and highly qualified workforce. Our mechanical engineering enterprise has a complete technological cycle.

TNVED*	Product
8479899708	Blowout preventers (BOP)

2a Mosina St., Tula
<http://www.stankotechnika.ru>
 stanki@tula.net
 +7 (4872) 36-96-22



The Tula Mining Equipment Plant provides mining enterprises with equipment that meets the highest quality and reliability standards, which enable them to maximize the time and economic effect of mining operations. The Tula Mining Equipment Plant has established itself not only as a manufacturer of standardized equipment, but also as an engineering centre that is ready to fulfil complex technological orders.

TNVED*	Product
8609009009	Metal cisterns, tanks, and containers
8412218008	Hydraulic and pneumatic equipment
8483908909	Gear components
8482109008	Bearings

Ya6 Shatsk village, Tula Region
<https://tzgsho.ru>
info@tzgsho.ru
 +7 (4872) 70-28-85

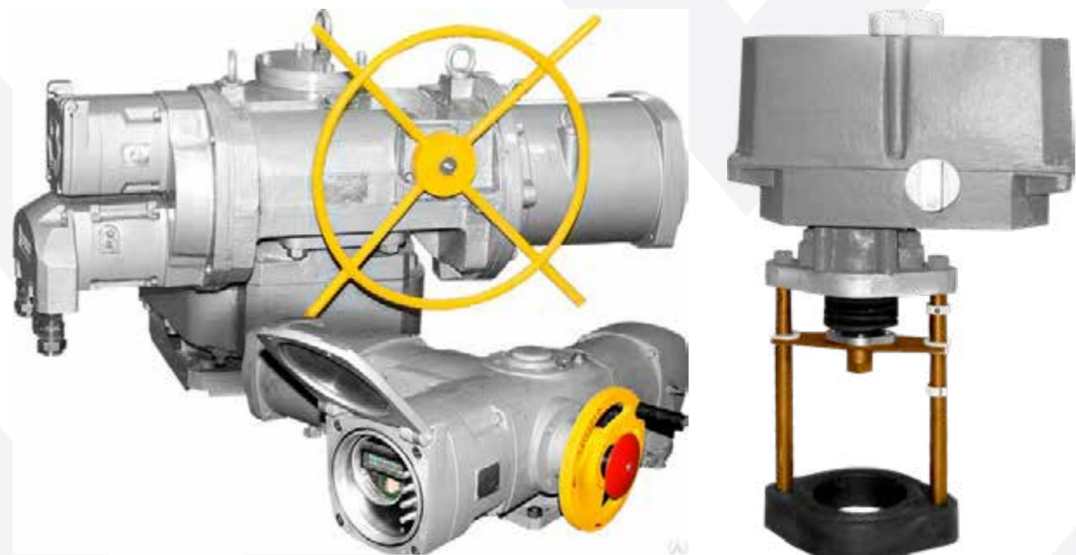


The closed-cycle production facilities of Mekhmash Production Enterprise LLC are located in an industrial zone in southeast Tula and include: blank production, machining production, including a fleet of metal-cutting machines, certified welding production, assembly production, painting production and packaging. In 2016, a non-destructive testing laboratory was certified at Mekhmash Production Enterprise LLC.

The products made by Mekhmash Production Enterprise LLC are consumed by organizations involved in long-distance gas transportation, gas supply and gas distribution as well as manufacturers of pipeline valves for main gas pipelines.

TNVED*	Product
8467890000	Tapping equipment
8479899708	Purge plug
8479899708	Purge plug tip

58 Novomoskovskoye Highway, Tula
<https://oocomm.ru>
 info@oocomm.ru+7 (4872) 25-17-53



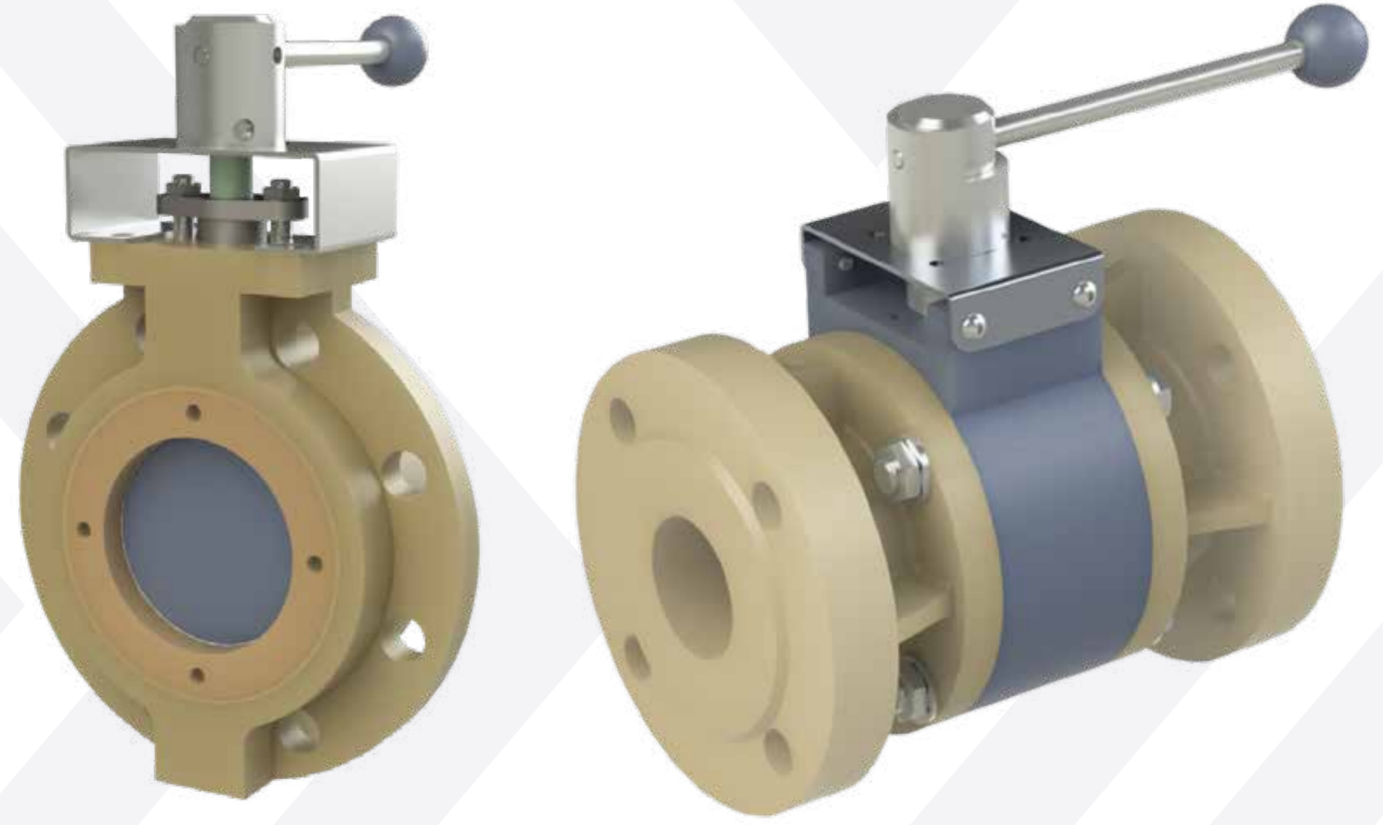
Tulaelektroprivod JSC is one of Russia’s top producers of electric actuators for pipeline valves with a 75-year history.

Its core operations include the design, manufacturing, supply, and maintenance of electric actuators for pipeline valves.

Its customers include subsidiaries and subdivisions of Gazprom, Lukoil, Sibur Holding, Surgutneftegas, KazTransOil, Belorusneft Production Association and other companies.

1 bld A, Zavodskaya St., Plekhanovo village,
 Leninsky District, Tula Region
<http://www.tulaprivod.ru>
referent@tulaprivod.ru
 +7 (4872) 72-47-09

TNVED*	Product
8481900000	General industrial multi-turn electric actuators; explosion-proof multiturn electric actuators; high-safety multi-turn electric actuators for nuclear power plants; atomic multi-turn electric actuators; general industrial part-turn electric actuators; explosion-proof part-turn electric actuators



Ganichev SPLAV Scientific Production Association is the parent organization of a holding that is a part of the Rostec State Corporation.

The scientific and technical potential that the enterprise has accumulated over half a century of operations has helped to effectively solve the problem of conversion development by setting up the manufacturing of high technology civilian products based on traditional military technologies.

The products manufactured by Ganichev SPLAV Scientific Production Association are supplied to domestic and foreign markets and are in growing demand.

33 Scheglovskaya Zaseka St., Tula <http://splav.org>
 mail@splavtula.ru
 +7 (4872) 46-44-09

TNVED*	Product
8481808199	Polymer ball valve
8481808508	Polymer butterfly valve



Plava JSC is a major manufacturer of separation equipment in Russia and the CIS. Plava currently employs over 400 people. The enterprise has mechanical, assembly, pressing, blank, tool, repair, and transport workshops, a workshop for processing external drum covers as well as heat treatment and galvanic coating sections.

The enterprise's design bureau and technological and production departments develop all of its design, technical, and operational documentation.

Accredited testing and measuring and chemical laboratories monitor all stages of production: from logistics to testing experimental product samples.

TNVED*	Product
8421110000	Cream separator and centrifugal milk separation and pasteurization unit

27 Kommunarov St., Plavsk, Tula Region
<http://www.plava.ru>
plava@inbox.ru
 +7 (48752) 2-10-65



Strela Scientific and Production Association PJSC primarily focuses on the development of site protection radar stations.

These systems consist of a solid-state coherent Doppler radar station with continuous linear frequency modulation and the ability for hardware-software integration with optoelectronic devices. The radar is designed to operate outdoors, and can be used autonomously to provide all-around radar observation on a protected area of land or water (borders, strategic facilities, hydroelectric power plants, airfields, etc.) at ranges up to 20 km.

TNVED*	Product
8526100009	SOVA site protection radar

6 M. Gorky St., Tula <http://www.npostrela.com>
 office@npostrela.net
 +7 (4872) 43-64-00



METALLURGICAL INDUSTRY



TNVED*	Product
8112219000	Chromium powder
8112290000	Chromium flakes, sputtering targets, plates
8108200005	Titanium powder
7205210000	Iron-based powder
7406100000	Copper-based powder
7504000009	Nickel-based powder
8105200001	Cobalt-based power
8007008000	Tin-based powder
8101991000	Tungsten products: rods, sheets, plates, and parts
8101999000	Tungsten products: crucibles, trays, discs, and panels
8102950000	Molybdenum products: rods, sheets, plates, and parts
8102990000	Molybdenum products: electrodes, crucibles, trays, and discs
8108909009	Titanium-aluminium products (titanium)
7616999008	Titanium-aluminium products (aluminium)

*Hereinafter, TNVED (Foreign Economic Activity Commodity Classification) – a goods classifier used by customs authorities and foreign trade participants for customs operations purposes. The Russian equivalent of the international Harmonised Coding System for goods (the HS code).

POLEMA JSC, a powder metallurgy plant, is a top global manufacturer of products made from chromium, molybdenum, tungsten, metal powders, and composite materials. The enterprise was founded in 1961 and has been a part of IMH (Industrial Metallurgical Holding) since 2004.

The company holds leading position on global markets for refined electrolytic chromium and sputtered targets from high purity chromium, rolled products, and products from molybdenum and tungsten as well as high-current contact materials.

Since 1982, the company has run Russia's largest complex for the production of metal powders with capacity of 3,000 tonnes per year.

3 Przhvalsky St., Tula <http://www.polema.net>
 export_polema@metholding.com
 +7(4872)25-06-76



Industry Service CJSC has supplied equipment and spare parts for cement plants in Russia and the CIS for over 15 years and currently offers a full range of spare parts for crushing and grinding equipment and rotary kilns.

The company's operations currently encompass virtually the entire sector of equipment and spare parts for the cement industry, quarry equipment, as well as a substantial portion of spare parts for silicate and refractory plants.

TNVED*	Product
7325999009	Lining and components for crushing equipment
7325999009	Excavator bucket teeth and track links
7325999009	Lining for mill equipment
7325999009	Heat exchange equipment components

3a Veresayeva St., Tula
<https://is-tula.ru>
 industry@tula.net
 +7(4872) 47-66-33



Kosaya Gora Iron Works PJSC was founded in 1897 and is one of Russia's oldest metallurgical enterprises.

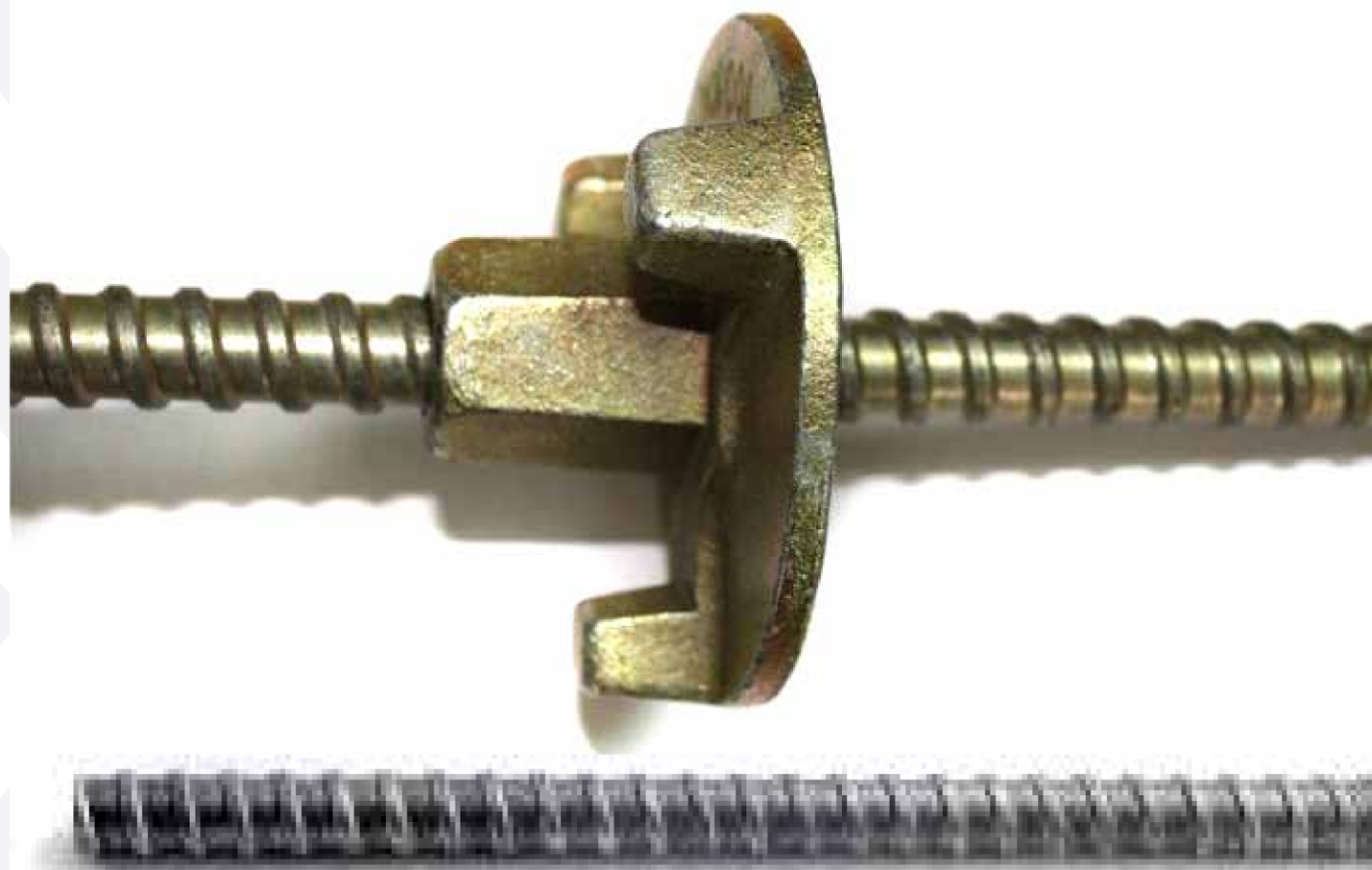
Today, Kosaya Gora Iron Works is a successful enterprise that continues to develop and manufacture high-quality competitive products for various industries.

The plant is a prominent Russian producer of high-purity blast furnace iron, ferromanganese as well as industrial and ornamental casting. The enterprise has also developed the production of crushed slag and bricks. The plant's products are widely used in mechanical engineering, metallurgy, and construction.

In early 2015, Kosaya Gora Iron Works conducted a certification audit of its quality management system and was granted a certificate of compliance with the requirements of GOST ISO 9001–2001 for the production of cast iron, ferromanganese, and foundry operations.

4 Orlovskoye Highway, Kosaya gora village, Tula
<http://www.kmz-tula.ru>
 kmz@kmz-tula.ru
 +7 (4872) 24-30-66

TNVED*	Product
7201	Pig iron
7202	Ferroalloys



TNVED*	Product
7214200000	Four-row screw rebar
7308909809	Coupling screws

Tula Metal Rolling Plant was founded in 2013. The plant specializes in the manufacturing of hot-rolled steel products as well as customized metal structures of any size and complexity. Rolled metal output amounts to approximately 12,000 tonnes per month, or about 140,000 tonnes per year. The main metal rolling production equipment consists of a modern rolling mill 300. The plant also has a foundry and a section for product machining and assembly. This makes it possible to produce high-quality products, such as reinforcing and non-reinforcing bars as well as round bars and special shapes. The technology allows for using both square billets and railway rails as a workpiece. The company produces up to 15,000 tonnes of metal structures per year.

31 bld. 1, Scheglovskaya Zaseka St., Tula
<https://tulampz.ru>
info@tigk.ru
 +7 (4872) 70-74-30



ПРОМЫШЛЕННО -
МЕТАЛЛУРГИЧЕСКИЙ ХОЛДИНГ

Industrial Metallurgical Holding is a vertically integrated mining and metallurgical company comprised of enterprises that extract and process coking coal and iron ore, produce coke, smelt pig iron, and manufacture iron casting, metal structures, machine-building equipment, and powder materials.

IMH is one of the world's leading suppliers of commercial pig iron and a major producer of commercial coke in Russia.

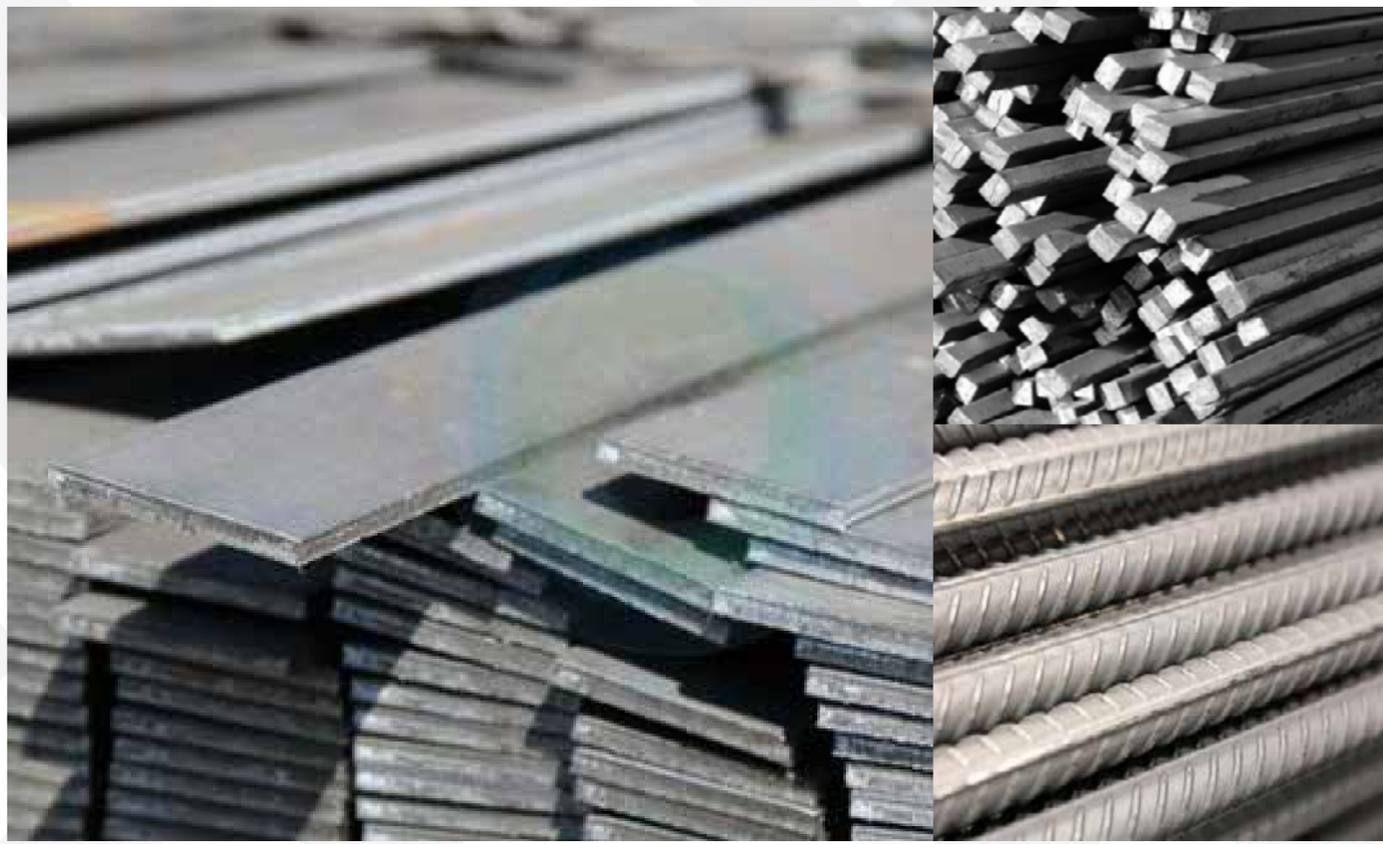
TNVED*	Product
7207	Square billet
7214	Fittings
7213	Wire rod
7216	Angle bar
7228	Round bar

9 2nd Verkhny Mikhailovsky Proezd, Moscow

<http://metholding.ru>

office@metholding.com

+7 (495) 961-33-89



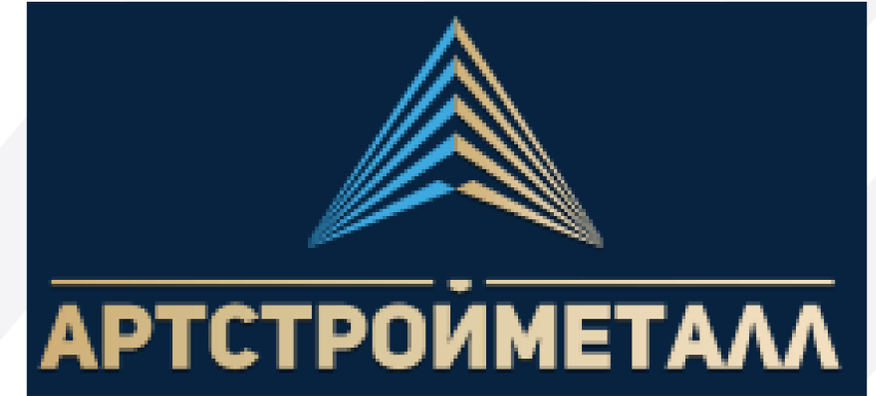
REYAKINO METALLURGICAL PLANT LLC was founded in 2018 and is already one of the largest metallurgical plants in the Central Federal District, where it operates with highly developed infrastructure in the production and storage areas of Revyakino village in the Tula Region's Yasnogorsky District.

The plant's products are widely used in the construction of civilian and industrial facilities in the energy, oil and gas, and agricultural industries.

All manufacturing work on metal structures is carried out strictly according to Russia's State Standards (GOST), and the latest specialized equipment is used when verifying product quality.

TNVED*	TECHNICAL SPECIFICATIONS
2905110000	GOST 34028-2016
2814100000	GOST 2591-2006
2814200000	GOST 103-2006

4 Sovetskaya St., Revyakino village,
 Yasnigorsky District, Tula Region
<http://revmz.ru>
office@revmz.ru
 +7 (4872) 58-82-19



One of the core activities of ArtStroyMetall is the production of metal structures of any complexity, size, and purpose, as well as their design in accordance with customers' demands.

The company manufactures such metal structures as arched girders, awnings, awning tents, and advertising structures and offers a wide range of services for the sale, rental, and installation of awning structures as well as additional equipment for any event.

36 Novomoskovskoye Highway, office 5, Tula
<https://tula.artstroy metall.ru>
 info@artstroy metall.ru
 +7 (4872) 58-56-95

TNVED*	Product
6306120000	Arched tent constructions



АЛЕКСИНСТРОЙКОНСТРУКЦИЯ

Aleksinstroykonstruktsiya JSC has been producing corrugated structural steel since 1972, wire cable guard rails since 2015 and road barriers since 2017. The plant has manufactured more than a million tonnes of structures since it has been in operation.

Pipes are delivered by any type of transport in packages with individual components weighing 500 kg each and are equipped with special fastening components consisting of a bolt and a nut. The products are highly transportable due to their high degree of compactness. Up to 400 running metres of corrugated structural steel can be delivered in a single railway car with carrying capacity of 65 tonnes.

TNVED*	Product
72 nd group	Flat products, pipes, quality steel, and stainless steel

8 Mashinostroiteley St., Alexin, Tula Region <https://www.aleksin-ask.ru>
 aleksin-ask@mail.ru
 +7 (48753) 2-41-35



CHEMICAL INDUSTRY



Shchekinoazot is a leader in the Russian chemical industry and successfully operates both on the Russian and international markets.

Shchekinoazot OJSC is a top producer of industrial chemical products and chemical equipment (the company has developed the production of electrolysis units).

Shchekinoazot OJSC is a major exporter of products to Western and Eastern Europe, the CIS, Asia, the USA, and Latin America. Exports account for about 70% of the company's sales.

7 Simferopolskaya St., Pervomaisky village,
Shchekinsky District, Tula Region

www.n-azot.ru

azot@azot.net

+7 (48751) 9-23-88

TNVED*	Product	Technical specifications
2905110000	Methanol	GOST 2222-95
2814100000	Ammonia	GOST 6221-90
2814200000	Process ammonium hydroxide	GOST 9-92
3909100000	CPK-85	TU 2494-002-52185836-2006 with Amendment No. 1
2912110000	Formalin 37%	GOST 1625-2016
2807000001	Sulfuric acid	GOST 2184-2013, GOST 667-73, GOST 4204-77, GOST 14262-78
2807000009	Enriched oleum	GOST 2184-2013
2933710000	Caprolactam	GOST 7850-2013
3102210000	Ammonium sulfate	TU 113-03-42-25-90
2902110000	Cyclohexane	GOST 14198-78
2914220000	Cyclohexanone	GOST 24615-81
2811210000	Liquid carbon dioxide	GOST 8050-85
2836200000	Soda ash melt	TU 2131-636-00209023-97
3825610000	Oil produced by oxidation and dehydrogenating	TU 113-03-476-82

*Hereinafter, TNVED (Foreign Economic Activity Commodity Classification) – a goods classifier used by customs authorities and foreign trade participants for customs operations purposes. The Russian equivalent of the international Harmonised Coding System for goods (the HS code).



TNVED*	Product
3903300000	ABS plastic
3903110000	Self-extinguishing expandable polystyrene – PSV-S
3920300009	ABS plastic sheet
3916200000 3917300000	Mechanical engineering parts
6506101000	Protective helmets
3923900000	Vacuum forming products
3923900000	Vacuum-forming products (polymer pallet)
3924900009	Plastic consumer goods
6307909800	Disposable hygienic masks

One of the leading enterprises in the Tula Region's chemicals industry with a dominant position on Russia's ABS plastic market.

The company is one of the largest enterprises on the Russian styrene market, with production capacity of up to 60,000 tonnes per year.

The company's products are held in well regard on the global market and are exported in significant volumes.

Products: styrene, expandable polystyrene (suspension), expandable polystyrene (injection moulded), and ABS plastic.

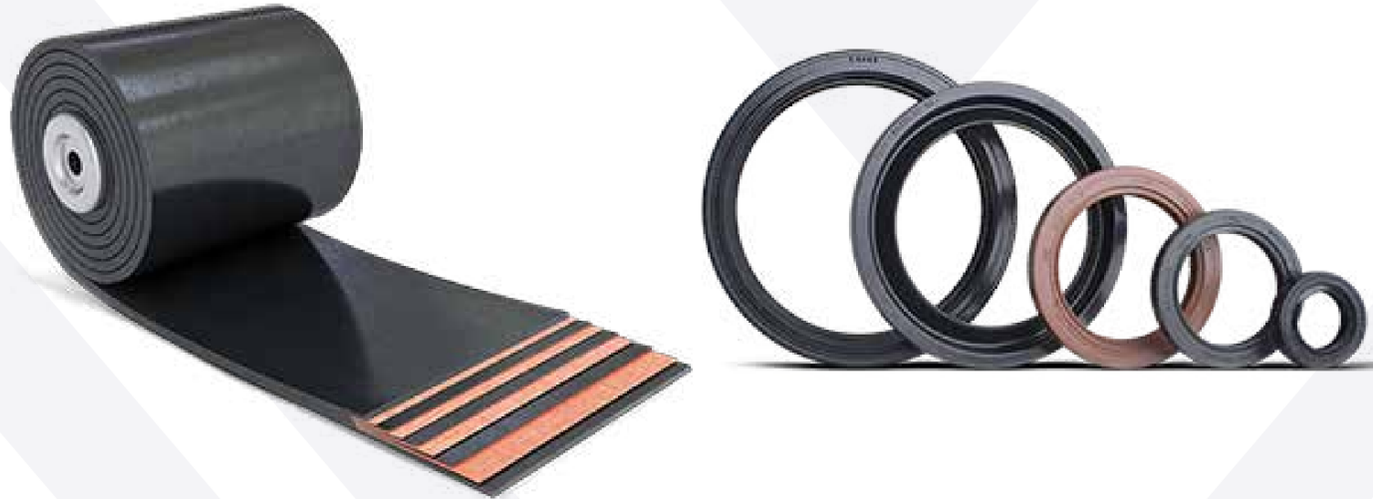
1 Tulsкая St., Uzlovaya, Tula Region
 info@td-plastic.ru
 www.oaoplastic.ru
 +7 (495) 201-03-33



EVRAZ Vanadium Tula is Europe’s largest producer of vanadium pentoxide as well as ferrovanadium-50 and ferrovanadium-80, which are used as alloying additives for smelting super-strong steel for various purposes and titanium alloys. The company’s production and scientific potential enables it to process practically any vanadium-containing materials and produce a wide range of products. The products are widely used in metallurgy and the construction industry: in the production of asphalt concrete materials as well as an insulating material at landfills for solid waste storage.

1 Przhevalskogo St., Tula
 vanadium@evraz.com
<https://vanadium.evraz.com>
 +7 (4872) 25-69-00

TNVED*	Product
28 nd group	Inorganic chemistry products
2522100000	Quick lime



ТУЛЬСКИЙ ЗАВОД
РЕЗИНОВЫХ ТЕХНИЧЕСКИХ ИЗДЕЛИЙ

Tula's RTI Plant is one of a number of top rubber manufacturing enterprises in the Russian Federation. The company made its first products in 1947: rubber shoes, rubberized suits, and ventilation pipes for mines.

Modern equipment and skilled personnel have helped RTI significantly expand its product range, improve the quality and competitiveness of the products it manufactures, and become the sole manufacturer of a number of products.

Today, specialists at Tula's RTI Plant produce over 10,000 items.

TNVED*	Product
4010120000	Conveyor belts
4010390000	Flat rubber-fabric drive belts
4005100000	Unvulcanized commercial rubber mixtures
4005100000	Rubber mixtures for rubber aviation technology products
4016930005	Rubber sealing O-rings
4016930005	Rubber seals for hydraulic devices

15 Smidovich St., Tula
<http://www.tularti.ru>
 rti@tularti.ru
 +7 (4872) 35-46-88



EuroChem is one of the leading suppliers of mineral fertilizers in Russia and the CIS and has the ability to produce nitrogen, phosphorus, potash, complex nitrogen, phosphorus, and potassium, and water-soluble fertilizers. Thanks to its well-developed logistics network, the company supplies fertilizers throughout Russia and the CIS. More than 30 regional branches, offices, and storage facilities are ready to provide farmers with all possible support to utilize our products every day. In order to maintain its leading position on the market and guarantee the quality of fertilizers, EuroChem applies high standards to its suppliers of raw materials.

TNVED*	Product
3105201000	Mineral or chemical fertilizers
3102101000	Urea
3105400000	Ammophos
3102309000	Ammonium nitrate

12A Svyazi St., Novomoskovsk, Tula Region
<https://agro.eurochem.ru>
 rutnm@eurochem.ru
 +7 (48762) 9-73-01



Aerosol Novomoskovsk LLC was established in 1970 on the core of Novomoskovskbytkhim JSC. At present, it has over 45 years of experience in the manufacturing of household, perfumery, and cosmetic products in Russia and the CIS, and produces more than 600 brands. Production is certified in accordance with international quality management standards ISO 9001, ISO 14001, ISO 22716:2007.

18 Svobody St., Novomoskovsk, Tula Region

<https://arnest.ru>

general@aerosoll.ru

+7 (48762) 7-16-75

TNVED*	Product
3307200000	Shoe deodorizer
3405100000	Shoe sponge
3402209000	Foam shoe cleaner
3212900000	Paint for suede and nubuck
3403910000	Shoe stretcher
3405200000	Furniture polish
3401300000	Liquid soap
3401300000	Shower gel
3305900009	Shampoos / balms / masks (hair care products)
7310 29 100 0	Tin cans



Efremov Synthetic Rubber Plant OJSC is one of Russia's first synthetic rubber production plants. At present, the enterprise produces various brands of low molecular polybutadienes.

Efremov Synthetic Rubber Plant is actively involved in economic cooperation with EU countries. The company exports its products, such as rubbers and high and low molecular polyisobutylene, to a wide range of destinations, including countries in Western, Eastern, and Central Europe, the USA, China, Brazil, and the CIS.

The Efremov plant remains the country's sole manufacturer of high molecular weight polyisobutylene, which is widely used in the rubber industry, electrical engineering, and medicine.

TNVED*	Product
3506910000	Synthetic rubber

2 Stroiteley St., Efremov, Tula region
<http://www.ezsk.ru>
 ezsk@ezsk.ru
 +7 (48741) 6-54-91



DME Aerosol LLC is the largest producer of perfumery-grade dimethyl ether in Eastern Europe.

The enterprise is a joint project of the international concern RCC SE and the Russian chemical company Shchekinoazot.

Its dimethyl ether production technology was developed by ThyssenKrupp Uhde Engineering Services and features a process involving the sequential dehydration of methanol on a catalyst in two adiabatic reactors and an energy-efficient method for separating the dimethyl ether from the reaction products.

The production facility uses its own raw material – methanol produced by JSC Shchekinoazot.

7 Simferopolskaya St., Pervomaisky village,
Shchekinsky District, Tula Region
<https://dme-aerosol.ru>
info@dme-aerosol.ru
+7 (48751) 9-65-81

TNVED*	Product
2909199000	Dimethyl ether

TNVED*	Product
3824400000	Sodium Naphthalenesulfonate
3824400000	Calcium Naphthalenesulfonate
3824400000	Lignosulfonate
3824400000	Polycarboxylate
3905290000	Redispersible polymer powder



Poliplast is a major Russian holding that produces construction chemicals, such as high-tech additives used in the production of ready-mixed concrete, reinforced concrete products and mortars, lubricants and cleaners for forms and formwork, re-dispersible powders for the production of dry mortars, and additives for the cement industry as well as many other industries.

One of the Poliplast Group's advantages is an extensive distribution network that consists of representative offices, branches, and warehouses located in all major regions of Russia as well as in the CIS. Having our own logistics system allows us to deliver the proper amount of products to clients on time.

72 bld. K-4, office 1, Komsomolskoye highway, Novomoskovsk
<https://polyplast-un.ru>
 sekretar@polyplast-nm.ru
 +7 (48762) 2-09-66



**АЛЕКСИНСКИЙ
ХИМИЧЕСКИЙ
КОМБИНАТ**

The federal state enterprise Aleksin Chemical Plant is a Russian company that specializes in the production of polymer and composite materials as well as civil products. The enterprise's products are used in the automotive, mining, oil and gas, construction, aerospace, nuclear, and shipbuilding industries.

The company also works in such sectors as capital construction and land reclamation and provides engineering and R&D services.

TNVED*	Product
3208209009	Road marking paint
3208101000	Enamel
3814009000	Solvent
3921903000	Press material
7019320009	Glass fabric
3820000000	Cooling fluid
4009310000	Rubber and rubber-fabric hoses
3917320001	Corrugated polyethylene hoses

21 Pobedy Sq., Aleksin
<https://www.alhk.ru>
 post@alhk.ru
 +7 (48753) 4-51-16



LIGHT INDUSTRY



Kässbohrer Fahrzeugwerke is not only renowned for a brand that dates back over a century, but also for its traditionally respected German quality. In recent decades, the main production site of semi-trailers for large-capacity vehicles has been concentrated in Turkey, but the company also has a plant in the Tula Region, next to the M2 federal highway, that focuses on the production of dump trailers – the DL 32 model (Turkish version with the designation – K.SKS) on a three-axle chassis with a 32-cubic metre body.

TNVED*	Product
8716393001	Semi-trailers: curtain-sided, dump trucks, trawls, cement trucks, and container trucks
8716393002	
8716310000	
8716393009	

*Hereinafter, TNVED (Foreign Economic Activity Commodity Classification) – a goods classifier used by customs authorities and foreign trade participants for customs operations purposes. The Russian equivalent of the international Harmonised Coding System for goods (the HS code).

3 Zavodskaya St., Yasnogorsk, Tula Region
<https://www.kaessbohrer.com>
info@kaessbohrer.com
 +7 (48766) 2-17-07



Present Packaging LLC ships 150 million platinum and 200 tonnes of rolled products per month and has its own fleet of trucks that deliver products to customers in the Central Federal District and the terminals of transport companies in Moscow and Tula. The company's logistics service works directly with suppliers from Europe, which guarantees short delivery times for raw materials and their availability for production. Present Packaging employs the ISO 9001:2015 quality management system, and the company is also certified according to the BRC global safety standard for food packaging manufacturers.

TNVED*	Product
4819200000 3923100000 7310299000	Light metal containers

1A Severnaya St., Leninsky village,
Leninsky District, Tula Region
<https://www.milkpack.ru>
sales@platinka.ru
+7 (800) 250-51-16



Tula Brick Factory JSC was founded in 1881 and is currently one of the oldest enterprises working in the industry. The plant has been and remains a loyal partner for builders over the more than century it has been in operation.

The plant's core products include single ordinary solid and hollow ceramic bricks M-125 and M-200. The plant has annual production capacity of 40 million 1NF normal format bricks. It produces ceramic bricks using the method of plastic moulding followed by drying and firing. Environmentally friendly clays and loams from the Tula Region are used as the primary raw material. The products made by Tula Brick Factory have conformity certificates and other permits and fully meet the requirements of GOST 530-2012.

21 Gorodskoy Lane, Tula
<http://www.tulaoatkz.ru>
 tulaoatkz@mail.ru
 +7 (4872) 24-08-34

TNVED*	Product
6902100000 6904900000 6810119000 6902209900	Bricks
6905100000 6807900000	Roof tiles



The BRAER Group is a rapidly developing company that incorporates innovative technologies in the production and use of ceramic materials on the Russian construction market.

The Group's core operation is the production and sale of facing bricks, porous ceramic blocks, and vibro-pressed concrete products (paving slabs, curbs).

1-a Kirpichnaya St., Obidimo village, Tula Region
<https://braer.ru>
 zavod@braer.ru
 +7 (4872) 25-24-50

TNVED*	Product
6904100000	1NF ceramic facing brick
6904100000	0.7NF ceramic facing brick
6810193100 6810990000	Concrete sidewalk slabs and road components



ООО « ГЕВИТ »

GEVIT is a mechanical engineering organization founded in 1996 and a leader in the design and manufacturing of concrete moulding equipment.

More than 100 enterprises throughout Russia, the Baltic States, Moldova, Ukraine, Belarus, and Kazakhstan are equipped with equipment designed and manufactured by GEVIT.

TNVED*	Product
8474 80 908 0 8474 90 900 0	GEVIT_BLOCK automated line

63 Demidovskaya St., Tula
<http://gevit.ru>
info@gevit.ru
 +7 (4872) 34-66-61



Engelsspetstrubmash LLC offers the most modern and advanced technologies in the production of coiled tubing pipes in strict accordance with the requirements of API Q1 and API 5ST.

The company's production facility is equipped with modern, automated production lines, which makes it possible to manufacture quality products.

The multi-stage quality control system that has been developed and implemented in full compliance with API Q1 and API 5 ST standards in Russia guarantees the best price/value ratio.

5 Tsentralnaya St., office 1, Kamenetsky village, Uzlovsky District, Tula Region
<http://estm-tula.com>
office@estm-tula.com
 +7 (48731) 5-02-70

TNVED*	Product
8504330009	STS-3 series voltage stabilizers, STS-5 series voltage stabilizers, STEM-3 voltage stabilizers
8504320009 8504330009	SMG series voltage stabilizers
8504409008	SDP series voltage stabilizers
8501523000 8501529009 8501538100	VASO series explosion-proof electric motors
8501538100 8501539400 8501539900	VAO4 explosion-proof electric motors, DAZO series high-voltage motors
8504408400 8504408800	IDP-1, IDP-2, and IDP-3 series uninterruptible power supplies
8504210000 8504221000	PARN automatic voltage regulation point



Vannikov Tula Machine-Building Plant Shtamp is one of the oldest enterprises in Tula. It produces engineering products for civil and defence purposes. The enterprise has modern and special equipment and highly skilled specialists with many years of experience in designing and manufacturing products.

The enterprise has well-developed warehouse infrastructure with a railway and access roads as well as its own depot with rolling stock and diesel locomotives.

Vannikov Tula Machine-Building Plant Shtamp is the only plant in Russia that mass produces and sells samovars. It is part of the Rostec State Corporation.

TNVED*	Product
9305910000	Link bars
8516797000 7418101000	Samovars

4 Venevskoye Highway, Tula
<https://www.allsamovars.ru>
info@zavodshtamp.ru
 +7 (4872) 46-52-32



Soyuz has developed its own original microphone design based on the best traditions of Russian and German microphone engineering.

The microphones are hand-made at the company's own production facility by skilled workers. This helps to create unique microphones with their own individuality that have the same classic sound that sound engineers and performers so appreciate.

TNVED*	Product
8518109500	Studio microphone
8518408009	Microphone preamplifier

10-a Pionerskaya St., Mendeleyevsky, Tula
<https://soyuzmicrophones.com>
 soyuz.russia@gmail.com
 +7 (960) 596-64-04



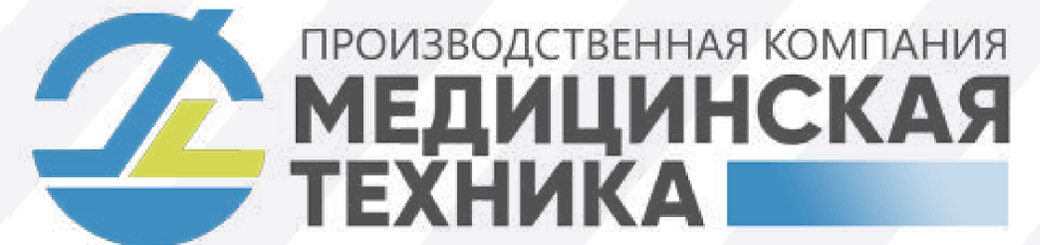
The Oktava plant in Tula, founded in 1927, mass produces communications equipment for both special and civilian use.

The main types of civilian products include: microphone equipment, telephone and microphone capsules, and telephone and microphone headsets.

Oktava manufactures intercoms and loudspeaker communication equipment, wired intercom systems, and warning equipment, including aviation headsets, for defence industry enterprises.

TNVED*	Product
8518109500	Studio microphone

24 Kaminskogo St., Tula
<http://oktavatula.ru>
info@oktavatula.ru
 +7 (4872) 36-14-05



Medical Equipment Manufacturing Company CJSC is a small innovative enterprise that works in the high-tech instrumentation sector. The company's mission is to be a highly effective organization that introduces modern technologies and equipment that is on par with the best foreign models for the rehabilitation, restoration, and maintenance of public health while meeting customers' needs at the level of international standards.

The bulk of the company's team consists of highly skilled specialists who have worked at Tula defence enterprises.

28 Fyodora Smirnova St., office 504, Tula
<https://medtechnika.org>
info@medtechnika.org
+7 (800) 350-70-84

TNVED*	Product
8474390001	Medical equipment



Aurica LLC offers hearing solutions at various technological levels – from analogue devices in mini cases to modern digital sixteen-channel devices. In 2007, Aurica launched its own manufacturing company, which includes highly skilled design engineers, development engineers, electronic engineers, and more than 30 electronics technicians and assemblers. The company offers joint product development at Aurica’s production facilities.

TNVED*	Product
8474390001	Medical equipment
9021400000	Hearing aids

PO Box 1846, Tula
<https://www.aurica.ru>
 sales2@aurica.ru
 +7 (4872) 73-08-08



FOOD INDUSTRY



Cargill supplies food, agricultural, financial, and industrial goods and services throughout the world.

The company processes and transports grain, oilseeds, and other goods for food and animal feed manufacturers and supplies food and beverage manufacturers, restaurants, and retail chains with meat and poultry products as well as high-quality ingredients.

Cargill works with industrial consumers of energy, salt, starch, and steel products.

Cargill's industrial complex in the Tula Region is one of the largest production sites in Europe and is home to enterprises that manufacture vegetable oils, starch products, premixes, and feed products for farm animals as well as semi-finished products from poultry meat.

TNVED*	Product
1512199002 1514199009 1516209609 1517909100	Vegetable oil
1702309001	Starch syrup
1109000000	Dry wheat gluten
1108120000	Corn starch
3823193000	Sunflower oil fatty acid distillate

*Hereinafter, TNVED (Foreign Economic Activity Commodity Classification) – a goods classifier used by customs authorities and foreign trade participants for customs operations purposes. The Russian equivalent of the international Harmonised Coding System for goods (the HS code).

10 Molodyozhnaya St., Efremov, Tula Region
<https://www.cargill.ru>
 Reception_Efremov@cargill.com
 +7 (48741) 9-82-98



Kubanmaslo-EMZ LLC was founded in 1999 with the active support of the U.S. company CARGILL. Since then, the company has become the largest producer of corn oil in Russia and is one of the leaders in terms of rapeseed oil exports. Having an entirely independent production cycle helps the company manufacture products with high and consistent quality that meet environmental and food safety requirements. The company actively works with agricultural producers, provides assistance in the purchase of seeds and protection equipment, and advises on growing issues.

Kubanmaslo-EMZ LLC is an all-purpose enterprise that has the ability to process many different types of oilseeds. Today, it produces rapeseed oil including high oleic oil and corn oil.

TNVED*	Product
1514111000	Raw rapeseed oil and refined and deodorized rapeseed oil

Efremov, Yuzhny Microdistrict, Tula Region

<http://kuboil.ru>

m.pliev@kuboil.ru

+7 (48741) 2-84-40



The Tula-based confectionery plant Yasnaya Polyana was founded in 1973, is part of the United Confectioners Holding, and is a leading manufacturer of confectionery products in the Tula Region. Yasnaya Polyana produces over 100 types of confectioneries: Tula gingerbread, marshmallows, marmalade, sweets, and crackers.

Yasnaya Polyana is currently working on developing the manufacturing of functional products with beneficial properties (energy, probiotic, etc.).

83 Odoyevskoye Highway, Tula
<https://www.uniconf.ru>
info@tkf.tula.net
 +7 (4872) 37-63-45

TNVED*	Product
1905321900	Confectionery products



The range of products manufactured by Torero Confectionery includes more than 300 items such as wafers, marshmallows, soufflés, and marmalade.

The products are manufactured under the company's own trademarks Torero, Selo Pastushkino, Vesely Tosha, Soufleinoye Udovolstviye, and under the private labels of major national chains. All the plant's products are made according to traditional and original recipes developed by the company's production engineers. According to its pricing policy, the company adheres to the concept of 'quality product at an affordable price'. Products made by Torero Confectionery have frequently received awards at international competitions for their high quality.

TNVED*	Product
1905321900	Confectionery products

<https://www.torero.ru>
info@torero.ru
 +7 (499) 553-48-98



Belyovskiye Sladosti LLC was founded in 2011. The company has managed to earn a good reputation and is well-liked among consumers on the Russian confectionery market. Adhering to old culinary traditions and having original products with no analogues combined with a customer-tailored approach has enabled the company to gain a foothold in all new regions of Russia.

Belyovskiye Sladosti is a stable and rapidly developing enterprise in the processing industry that is constantly expanding its range of products.

TNVED*	Product
2007 1704 2008	Pastila, marshmallows, fruit leather, and marmalade

3 Pridorozhny Lane, Bogdanovo village,
Belyovsky District, Tula Region <https://belslad.ru>
info@belslad.ru
+7 (48742) 4-43-01



Belyovskaya Pastilnaya Manufaktura LLC produces over 40 types of confectionery products. Each month, the company manufactures more than 100 tonnes of pastila, which include pastila with berries, marmalade, marshmallows, crackers, fruit leather, pastila without added sugar, lozenges, and custard marshmallows. The products are prepared exclusively by hand from Antonov apples using a unique production technology.

TNVED*	Product
2007 1704 2008	Pastila, marshmallows, fruit leather, and marmalade

134 Rabochaya St., Belyov, Belyovsky District, Tula Region
<https://www.pastila1881.com>
 pastila1881@yandex.ru
 +7 (985) 770-87-87



The company Stariye Traditsii (Old Traditions) is a unique example in the Russian history of sweets manufacturing, as the company offers consumers a wide selection of high-quality products made according to the classic, traditional recipe of Belyovsk confectioners.

The company is especially proud of the development of innovations on the Russian confectionery market, in particular, the production of pastila, marshmallows, and marmalade made from natural ingredients .

The company guarantees high-quality standards, systematic monitoring of all stages of production, and the use of natural eco-friendly raw materials.

TNVED*	Product
1905321900	Confectionery products
2007 1704 2008	Pastila, marshmallows, fruit leather, and marmalade

25 Krasnoarmeisky Ave., office 205, Tula
<http://www.startradi.ru>
info@startradi.ru
 +7 (800) 700-87-48



Cheroka has been working on the Russian market since 1994 and is known as an innovative manufacturer among its partners, customers, and consumers. The company produces semi-finished products to bake flour products at home. The list of products includes shortbread, layered, custard, puffed, honey, vanilla, and chocolate cakes with baked milk and condensed milk.

8 Serafimovicha St., Aleksin, Tula Region
<http://www.cheroka.ru>
 ch-info@yandex.ru
 +7(48753) 4-26-10

TNVED*	Product
1905321900	Confectionery products



Bogucharovo-Market Trading House is one of Russia's largest producers of food ingredients and also cans and bottles fruit, berries, and vegetables. It has two canning and bottling factories and an agricultural company that owns more than 600 hectares of land with apple trees and black currants, among other things.

The company has received numerous awards and certificates at various Russian and international exhibitions and is the recipient of the national entrepreneurship prize 'Golden Mercury' and '100 Best Products of the Year'.

TNVED*	Product
2005995000 2008309009	Canned and bottled foods

Oktyabrsky village, Leninsky District, Tula region
<https://tdbm.ru>
 bmark@tdbm.ru
 +7 (4872) 72-68-73



VOLOVSKIY BROILER
POULTRY FARM

Volovsky Broiler LLC is one of the largest investment projects in the Central Federal District. The company consists of a modern production complex for raising broiler chickens and producing high-quality chicken poultry. Volovsky Broiler is gradually implementing a comprehensive investment project to raise and process poultry meat with capacity of 50,000 tonnes per year.

5 Sleptsova St., Volovo village, Tula Region
<https://volovo-broyler.ru>
 +7 (499) 702-44-44

TNVED*	Product
0105	Broiler poultry



Krasnobor is the largest producer of turkey meat in Russia.

The company plans to develop exports to Vietnam, China as well as countries in the Persian Gulf, Southeast Asia, and Eastern Europe.

In 2019 Krasnobor was included in the list of state-supported export companies through the Russian Export Centre.

Shirinsky village, Novomoskovsky District, Tula Region

<https://krasnobor.ru>

assist_tl@krasnobor.ru

+7 (4876) 29-24-46

TNVED*	Product
160231 020726 020727	Turkey meat and products



LEDA LLC is a rapidly developing company that has been successfully operating since 1998 and has already established itself on the market as a reliable and stable beverage producer.

LEDA is a leading enterprise in the production of non-alcoholic carbonated and juice beverages as well as drinking water in the Tula Region. The company has continued to develop since it was founded in 1998 and thus its products enjoy ever-growing popularity in many parts of Russia.

TNVED*	Product
2202100000 0903000000	Ready-made non-alcoholic beverages

5 5th Krivoluchenskaya St., Tula
<http://www.express-leda.ru>
 +7(4872) 52-99-80



The Uzlovsky Yeast Plant opened on 8 May 1961. The plant was built according to a Soviet-Swedish design and produce pressed and dry yeast.

In autumn 2003, the Uzlovsky Yeast Plant joined the Lesaffre Group. The modernization of equipment and technological processes over the years has turned the yeast plant into a modern innovative production facility with an onsite purification system and evaporation unit. Today the plant produces a wide range of products: pressed and dry yeast, flavoured products, and products for animal husbandry and agriculture.

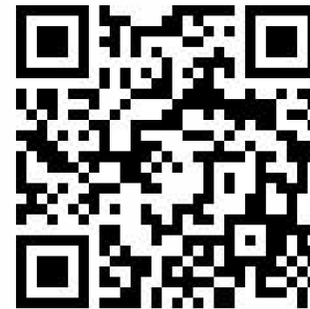
2 Druzhby St., Uzlovaya, Tula Region
<https://lesaffre.ru>
 + 7 (48731) 78-7-80

TNVED*	Product
2102	Yeast



FOR QUESTIONS ABOUT SEARCHING FOR PARTNERS AND FOREIGN ECONOMIC COOPERATION: MINISTRY OF ECONOMIC DEVELOPMENT OF THE TULA REGION

300041, 2 Lenina Ave., Tula
Email: mineconom@tularegion.ru
Tel.: +7 (4872) 24-51-04



Head of the Department of Foreign Economic
Relations and Project Management – Igor Voloshkin
Email: Igor.Voloshkin@tularegion.ru
Tel.: +7 (4872) 24-51-04 (28-41)

EXPORT SUPPORT INSTITUTIONS OF THE TULA REGION:

TULA EXPORT SUPPORT CENTRE

300041, 135 bld. 1, Kirova St.,
office 426, Tula
Email: ric@hub71.ru
Tel.: +7 (4872) 25-98-33



TULA CHAMBER OF COMMERCE AND INDUSTRY UNION

300012, 17 Mikheyeva St.,
offices 2–30, Tula
Email: tulacci@tula.net
Tel.: +7 (4872) 25-01-46



MINISTRY OF INDUSTRY AND SCIENCE OF THE TULA REGION

300041, 2 Lenina Square, Tula
Email: minprom@tularegion.ru
Tel.: +7 (4872) 24-53-45

