

TaGRas®
oilfield services
company





ABOUT US

TAGRAS is a diversified Russian holding that incorporates enterprises with a half-century history in oil and gas field service market. We are proud of our experienced and competent specialists, modern manufacturing facilities, innovative equipment and digital products.

TAGRAS is a technology leader in oil and gas services market in Russia. We systematically enhance the capabilities of our production potential, increasing the use of advanced high-tech equipment, digital solutions and innovative technologies.

OUR MISSION:

At the interface of technology and experience, we find efficient solutions in providing a full package of services for the oil and gas industry.

OUR VALUES:

- Team
- Responsibility
- Safety
- Innovation
- Efficiency

OUR PRINCIPLES:

- We never violate the law and rules and stop the others from doing it
- We study customer needs and offer the best solutions
- We protect our company, country and planet resources
- We welcome new ideas and efforts
- We are goal-oriented company



MAIN ACTIVITIES:

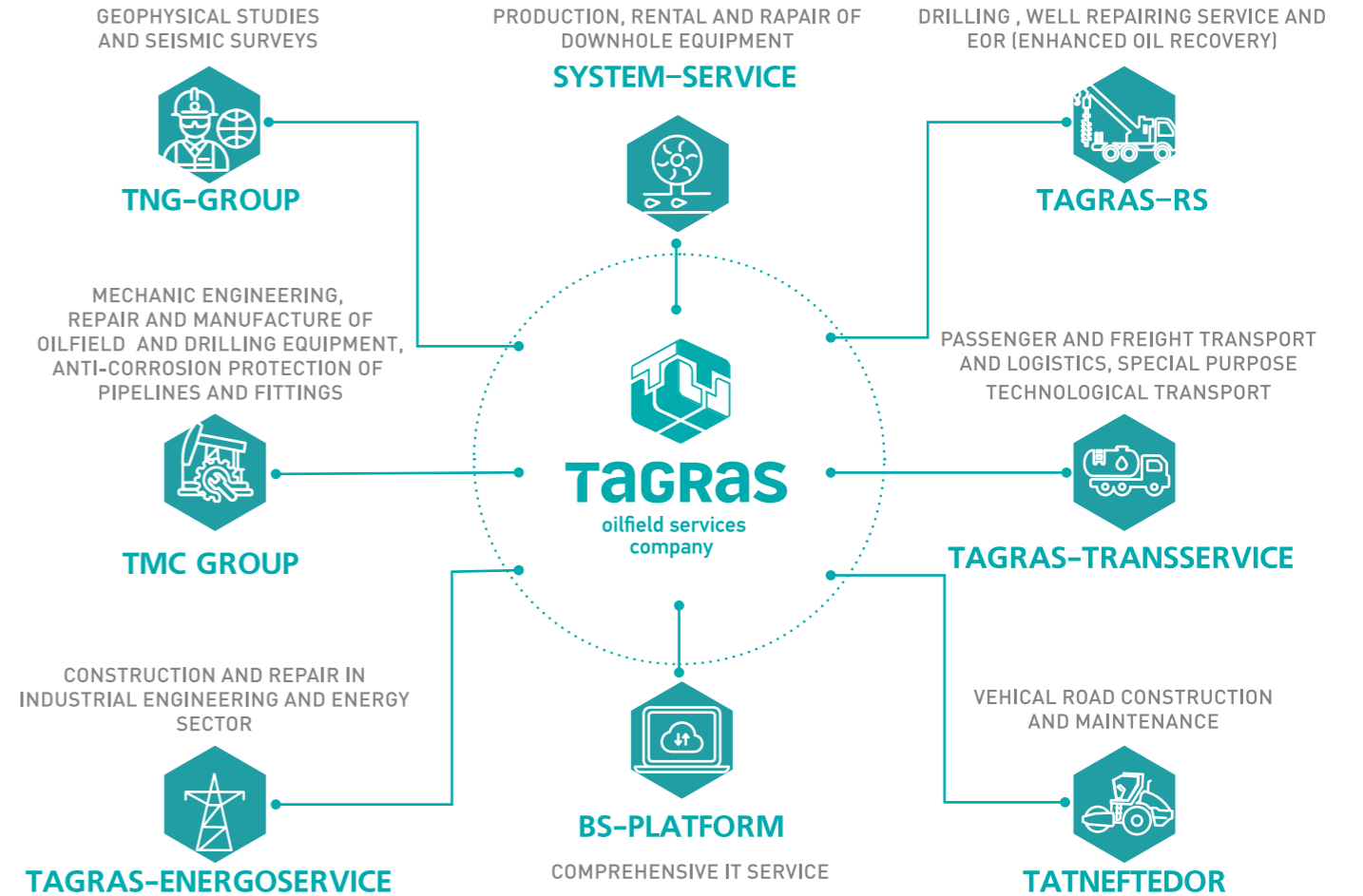
- Oil exploration using modern onshore and offshore seismic exploration methods. Field geophysics and geoinformation systems; Interpretation of data acquired during seismic and well logging operations; manufacture and development of innovative geophysical tools and equipment
- Hydraulic fracturing
- Drilling of directional and horizontal oil & gas wells, of various categories of difficulty. Technological operations for sidetracking and horizontal sidetracking
- A wide range of high-tech integrated well construction services: drill bit services, cement slurry services, geosteering wellbore drilling support, drilling supervising, drilling problems elimination using expandable casing
- Coiled tubing, wireline and chemical container technologies
- Oil production equipment (surface and downhole) manufacture, repair and maintenance; manufacture and repair of well drilling and servicing equipment
- Manufacture of anti-corrosion and heat-insulated pipes and fittings for oil and gas pipelines, heat supply systems (external, internal anti-corrosion coatings of pipes and fittings)





- Maintenance of electric submersible pumping units, reservoir pressure maintenance system, production of submersible cable for electric submersible pumping units
- Manufacture of well construction equipment: polycrystalline diamond compact (PDC), local borehole wall lining equipment, equipment for sidetracking
- Electricity and heat supply to oil recovery facilities; maintenance of electric power facilities
- Arrangement of oil and gas fields, construction of oil and product pipelines, field infrastructure facilities
- Specialized transportation services
- Provision of cargo transportation, including on curtain-sided trucks along entire Russia
- Motor ways construction, reconstruction, repair and maintenance, access roads provision for oilfield units; wellsite engineering
- IT infrastructure support and maintenance
- Staff agency
- Implementation of cybersecurity solutions

TOTAL NUMBER OF HOLDING EMPLOYEES: More than **14K** people

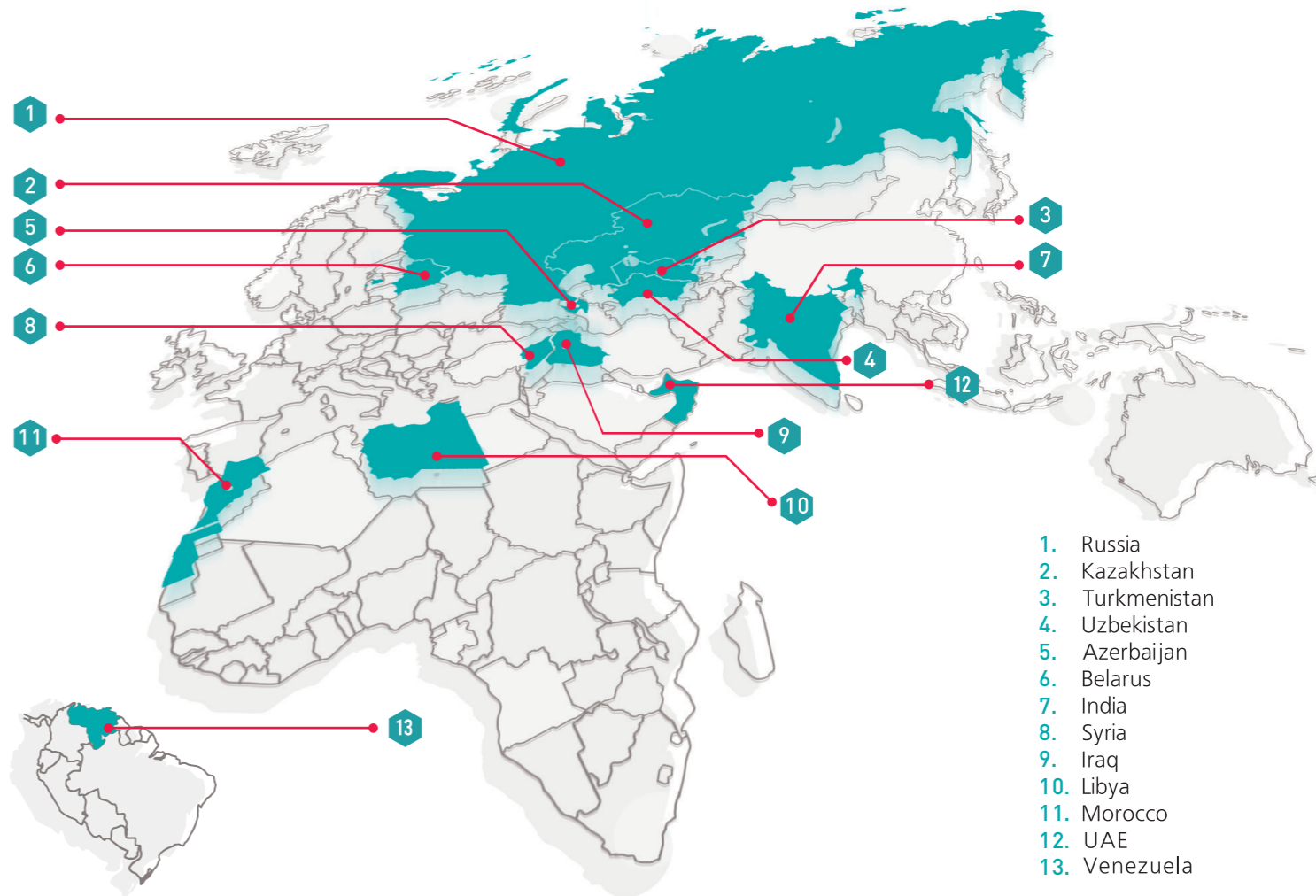




OUR PARTNERS:

NUMBER OF CUSTOMERS | 1 500

GEOGRAPHIC REACH





GEOPHYSICAL STUDIES AND SEISMIC SURVEYS

TNG-GROUP division specializes in seismic survey services, including sea areas; geophysical support and construction of exploration, prospecting and production wells; secondary formation exposing.

TNG-GROUP effectively processes and interprets seismic data, solves problems in the field of vertical seismic profiling.

Number of employees: **3 805**

MAIN ACTIVITIES:

- Prospecting and exploration of oil and gas fields, nonmetalliferous minerals applying onshore 2D, 3D, 3D-3C, 4D data acquisition, offshore and TZ seismic data acquisition, electric prospecting, gravity prospecting, magnetic prospecting, aerospace decoding
- Geophysical support of well drilling and workover, oil and gas fields development control by geophysical well logging methods
- Geosteering support during well drilling operations, IT-support
- Borehole seismic surveys by VSP, offset VSP, polarization method VSP
- Microseismic monitoring during hydraulic fracturing
- Processing and interpretation of geophysical data, supervision
- Development and implementation of geophysical research methods, PC software



TECHNICAL CAPABILITIES:

- 21 seismic prospecting crews
- 143 well Logging crews
- 50 mud Logging crews
- 20 geo-steering crews
- 5 VSP\offset VSP crews
- 5 computer centers for 200 workstations and 1,200 TB disk space
- 3 computing centers with 200 workstations and 1,200 TB disk space

AVERAGE ANNUAL INDICATORS:

Seismic data acquisition capacity (2D)	935 linear km
Seismic data acquisition capacity (3D)	6 105 sq.km
Well logging capacity	23 959 wrk
Processing and interpretation of seismic data (2D)	3 145 lin km
Processing and interpretation of seismic data (3D)	7 290 sq.km

The winner of the national rating of oilfield services companies (target Russian market)

Oilfield geophysics
2021

Seismic exploration
2021-2025



WELL DRILLING SERVICE, HYDRAULIC FRACTURING, COILED TUBING, CEMENT SLURRY SERVICES

TAGRAS-REMSERVICE division specializes in providing comprehensive services at all stages of the well life cycle.

TAGRAS-REMSERVICE has extensive experience, cutting-edge technologies, equipment, and materials, as well as a team of highly skilled professionals to effectively solve complex customer challenges.

Number of employees: **2 360**

MAIN ACTIVITIES:

- Drilling, sidetracking, slim well construction
- Hydraulic fracturing and acid fracturing, multi-stage fracturing
- Coiled tubing technology, wireline-container technologies
- Reconditioning and workover of well, well completion
- Drilling mud preparation and services
- Cementing services

The winner of the national rating of oilfield services companies (target Russian market)

Sidetracking
2025

Hydraulic fracturing
2025

Coiled tubing
2025

GRAND PRIX Diploma.
"Hydraulic fracturing using the technology of hydraulic sand-blasting perforation followed by hydraulic fracturing"
2025



TECHNICAL CAPABILITIES:

■ Drilling crews	20 crew
■ Hydraulic fracturing	10 fleets
■ Coiled tubing	7 fleets
■ Drilling support center provides service for simultaneously	60 sites
■ Wireline-container crews	20 crews
■ Cementing fleets	3 fleets
■ Mud mixing units	15 mud
■ Special vehicles	330

AVERAGE ANNUAL INDICATORS:

■ Construction of traditional vertical and horizontal wells, (SWK) and (STD)	250 wells
■ Hydraulic fracturing services	2 500 operations
■ Coiled tubing units services	1 310 wells
■ Providing technological services using software platform	260 wells
■ Wireline and chemical container technology services	1 000 operations



MECHANICAL ENGINEERING, PRODUCTION AND SERVICE

TMC GROUP – the mechanical engineering division of the Holding, as well as a leading Russian manufacturer of machinery and pipe products. Provides a full range of drilling equipment services, as well as anti-corrosion and heat-insulating coating services for pipelines and pipeline products.

Number of employees: **722**

MAIN ACTIVITIES:

- Manufacture of machinery, oilfield, and drilling equipment (pumping units, wellhead and shut-off valves, well filters, packers, metal structures according to individual customer requirements, tanks)
- Maintenance and repair of machinery, oilfield, drilling, and downhole pumping equipment
- Manufacture of casing and tubing pipes, including pipes with premium-class threads
- Manufacture of couplings for casing and tubing
- Manufacture of anti-corrosion and heat-insulated pipes and fittings for oil and gas pipelines, product pipelines and heat supply systems (external, internal anti-corrosion coatings of pipes and fittings)
- Polyethylene pipes for domestic and drinking water supply, gas supply, and hot water supply
- Diagnostics and overhaul of drill pipes
- Design and construction of technological lines for diagnostics and repair of tubing pipes and sucker rods
- Mechanical processing of metal products



TECHNICAL CAPABILITIES:

- Coupling production site equipped with modern CNC turning centers
- Lines for tubing and casing pipes production
- Lines for external pipe insulation
- Lines for internal and external pipe coating
- Lines for pipe thermal insulation
- Lines for shaped products insulation
- Line for phosphate coating

AVERAGE ANNUAL INDICATORS:

■ Manufacturing of oilfield and drilling equipment	more than	10 000 pcs.
■ Repair work on oilfield and drilling equipment	more than	12 000 pcs.
■ Manufacturing of pipe products	over	3 700 km
■ Manufacturing of pipes in anti-corrosion and thermally insulated version	more than	1 250 km
■ Manufacturing of pipeline parts and components	more than	100 000 pcs.

100 Best products of Russia
2014–2025

Diploma and gold medal
«ARCHIMEDES - 2025»



PRODUCTION, RENTAL AND REPAIR SERVICES OF OIL-SUBMERSIBLE EQUIPMENT, AS WELL AS WELL CONSTRUCTION SERVICES

SYSTEM-SERVICE division is a modern, high-tech, diversified enterprise that provides services in the field of well construction, oil production and reservoir pressure maintenance.

Number of employees: **1 564**

MAIN ACTIVITIES:

- Field service of electric submersible pumps installations, high-pressure pumping units of centrifugal type, horizontal pumping units and positive displacement pumps for the reservoir pressure maintenance system
- Providing services for drilling bits and hydraulic downhole motors, telemetric support, sidetracking and isolation of drilling trouble zones using equipment for local fixation of well walls
- Manufacturing and repair of oil submersible equipment, hydraulic downhole motors, drilling bits and cabling and wiring products



TECHNICAL CAPABILITIES:

Installations of electric submersible pumps (ESP)	7 000 pcs
Pumping units of RPM (reservoir-pressure maintenance system)	533 pcs
Hydraulic DDM	219 pcs
Roller and PDC bits	598 pcs
Armoring lines of oil submersible cable	7 sets

AVERAGE ANNUAL INDICATORS:

Maintained electrical submersible pump units (ESP)	more than 8 500 wells
Maintained pumping RPM units (reservoir pressure maintenance)	more than 500 units
Manufacture and repair of electro-submersible equipment (electric centrifugal pumps, submersible electric motors, hydroprotection)	more than 13 000 sections
Drilling bit service	more than 500 000 m
Isolation of drilling trouble zones using equipment for local strengthening of walls	more than 6 000 m
Production of oil submersible cable	6 000 km

100 Best products of Russia
2025

The best goods and services of the Republic of Tatarstan
2025

Best project/technical solution for the field of mechanical engineering at the Tatarstan Oil and Gas Chemical Forum
2025





PASSENGER AND FREIGHT TRANSPORT AND LOGISTICS, SPECIAL PURPOSE TECHNOLOGICAL TRANSPORT

TAGRAS-TRANSSERVICE division is one of the major core companies in the market of passenger and freight transportation service in the Republic of Tatarstan. The company has a dominant position in the market due to a number of competitive strengths:

- Diversified vehicle fleet
- Well-established system of interaction between the Management company and subsidiaries
- Reliability and high quality of transport services
- Unique and complex approach, safety and efficiency for customers

Number of employees: **3 363**

MAIN ACTIVITIES:

- Logistics schemes for passengers and cargo transportation
- Rotational transportation (local and intercity), including all-terrain vehicles
- Passenger transport services
- Long-distance transportation service of cargoes in Euro Trailers
- Cargo transportation services for oil, construction and agro-industrial companies
- Services for petroleum products transportation
- Large-capacity cargo transportation service, loading and unloading service
- Equipment transportation service at a fixed price



TECHNICAL CAPABILITIES:

- Passenger transport
- Buses, minibuses
- Freight transport
- Cargo-passenger transport, vans
- Large-tonnage transport
- Tilt-covered transport
- Special vehicles
- Tanks
- Oil-carriers

AVERAGE ANNUAL INDICATORS:

■ Number of vehicles		2 400 pcs.
■ Production program		6 200 machine hour
■ Total vehicle mileage	over	113 million km
■ Average age of equipment	about	6 years
■ Customer base	more than	700 customers
■ Park use ratio		0,7
■ Transport security systems and satellite navigation		100%





CONSTRUCTION AND REPAIR WORK IN INDUSTRIAL CONSTRUCTION AND ENERGY SECTOR

TAGRAS-ENERGOSERVICE division specializes in construction, reconstruction and repair in various industries: oil and gas, energy, transport and civil infrastructure.

Number of employees: **791**

MAIN ACTIVITIES:

- Printing of sand-polymer molds for metal casting
- Routine maintenance of electrical power equipment and electrical networks, electrical substation equipment of voltage class 6 (10), 35, 110 kV
- Power lines construction 0.4-110 kV
- Maintenance of heat-generating power plants
- Hot water and thermal energy supply of citizenry, industrial companies and budget institutions
- Technical diagnostics of electrical equipment, adjustment and setting of power-system protection substations
- Commercial security review of technical objects, buildings and structures
- Construction of oil and gas sector facilities: pipelines, and other large industrial facilities for various purposes
- Production of reinforced concrete products
- Supply of electrical and thermal power products (packaged transformer substations, high voltage linear units, boiler houses)
- Manufacture of metal structures for building and industrial purposes according to customer requirements and technical specifications



TECHNICAL CAPABILITIES:

- Industrial sand-polymer 3D printer
- Workshops for electrotechnical and thermal power units manufacture and repair (unit transformer substation, high voltage linear unit, boiler facilities)
- Workshop for metal structures manufacture
- Precast concrete products plant
- Electrochemical and metrological laboratories
- Mobile electrical laboratory for high-voltage testing

AVERAGE ANNUAL INDICATORS:

■ Construction of pipelines	75 km
■ Construction and reconstruction of substations 110/35/6(10)	14 units
■ Construction and repair of overhead lines 6(10) kV	418 km
■ Packaged transformer substation, management system	298 pcs.
■ Current repair and maintenance of heat and power equipment	1 580 units
■ Thermal energy marketing	180 Gcal
■ Hot and softened water marketing	85 cu.m.
■ Repair of electric motors	3 152 pcs.
■ Repair of transformers	342 pcs.
■ Supply of reinforced concrete products, ready-mixed concrete	4 000 cu.m.





ROAD CONSTRUCTION AND MAINTENANCE

TATNEFTEDOR division specializes on motor roads construction and reconstruction, its maintenance and repair. Vehicle Park and qualified well-trained employees that allow performing the entire range of works, from preliminary to final activities, quickly and efficiently.

The road division operates a modern quality control laboratory that applies new technologies for asphalt mixtures recipe selection, in accordance with the current regulatory and technical documents of Russia, taking into account international experience. The division is engaged in the implementation and technological support of the use of new materials.

Number of employees: **976**

MAIN ACTIVITIES:

- Maintenance of roads
- Repair of roads
- Construction and reconstruction of roads
- Own production selling: bitumen-concrete mix; mineral powder; bitumen emulsion
- Own production selling: bitumen-concrete mix; mineral powder;
- Provision of transport services
- Provision of laboratory services



TECHNICAL CAPABILITIES:

- 7 asphalt mixing plants
- 3 railway sidings with unloading racks
- Technological line for activated mineral filler mixing
- 2 bitumen-emulsion plants
- 548 units of specialized road construction equipment
- Soil mixing plant

AVERAGE ANNUAL INDICATORS:

■ Length of road maintenance	3 460 km
■ Reconstruction and major repair of motorways	261 km
■ Construction of highways	398 000 km





COMPLEX IT SERVICE

BS-PLATFORM division centrally provides comprehensive IT services: builds and maintains enterprise information security system, maintains and develops information systems and 1C software products. Comprehensively implements innovative IT solutions from concept development to post-project support. The portfolio of the BS-Platform division includes more than 25 services.

Number of employees: **427**

MAIN ACTIVITIES:

- IT infrastructure development and maintenance
- Implementation, maintenance and development of information systems
- Implementation and maintenance of comprehensive information security system of enterprises or a group of companies
- Digital transformation of enterprises
- Design and consulting
- Recruitment agency



AVERAGE ANNUAL INDICATORS:

■ THE NUMBER OF SUPPORTED INFORMATION SYSTEMS

- more than **105** units
- The number of certified specialists **29** people
- Number of requests processed more than **47 000** units

■ INFORMATION SECURITY IN NUMBERS

- Russian FSTEC (Federal Service for Technology and Export Control)
- More than **900** simulated phishing emails were sent
- More than **5 000** employees were sent for training
- More than **455 000** virus and network attacks were prevented
- More than **770 000** security vulnerabilities were discovered
- Malicious files identified by the source detecting system more than **109 000** units



INDUSTRIAL SAFETY, LABOR PROTECTION, ECOLOGY

TAGRAS HOLDING maintains a high level of industrial, environmental and labor safety. We protect employees from dangerous and harmful production factors. We struggle intensely to eliminate accidents and occupational diseases. We use resources and equipment efficiently.

Industrial and environmental safety activities, as well as labor protection, are performed in accordance with international environmental safety standards:

OHSAS 18001:2007 and ISO 14000:2004

THE MOST IMPORTANT GOALS OF THE HOLDING COMPANIES IN THE FIELD OF LABOR, ENVIRONMENTAL AND INDUSTRIAL SAFETY PROTECTION ARE:

- Protection of employees from dangerous and harmful production factors, prevention of occupational accidents and illnesses
- Trouble-free operation of equipment and rational use of resources; reduction of negative impact on the environment
- Compliance with the requirements of current legislation in the field of labor protection, industrial safety and environmental protection. Prevention of human health damage, and property and organizations damage where productive activities occur



- Industrial hazards and risks identification and assessment, preventive measures to minimize the impact of hazardous and harmful production factors on human health and the environment through the advanced technologies introduction, technical re-equipment, reduction of harmful emissions and waste, creation of safe working conditions
- We conduct internal audits and a detailed analysis on a regular basis, to collect remarks and violations, and immediately take corrective actions against identified remarks and violations
- Effective interaction between administration, union representatives, and public control authorities, based on social partnership principles, in the field of labor protection, industrial safety and environmental protection
- Carrying out activities to improve working conditions and labor protection system improvement

WE ARE READY
TO COOPERATE



TagRAS
oilfield services
company

LLC «Tagras-Holding»
423450, Russia, Republic of Tatarstan, Almetyevsk, Gagarina str., 10
Tel. +7 (8553) 314-600
E-mail: callcenter@tagras.ru
www.tagras.ru
2026