



Preserving the Present and Creating the Future

**FULL-CYCLE
INDUSTRIAL
HOLDING**

CONTENT

| | |
|---------------------------------|----|
| HISTORY OF THE HOLDING COMPANY | 3 |
| REGIONS OF OPERATION | 4 |
| STRUCTURE | 5 |
| SCRAP PROCUREMENT DIVISION | 6 |
| METALLURGICAL DIVISION | 9 |
| CABLE DIVISION | 11 |
| OILFIELD SERVICE DEVISION | 13 |
| ELECTRICAL ENGINEERING DIVISION | 15 |
| TRADING DIVISION | 17 |
| SPORTS DIVISION | 19 |
| POLINA CHARITY FUND | 23 |

OUR HISTORY

In 2000, the first metal scrap processing facility was established in Samara Region; this was a starting point for the history of Akron Holding company

Over the next 25 years of sustainable growth we rose through the ranks from a metal scrap processor to one of the leading industrial, vertically integrated and diversified holding companies in the Russian Federation

OVER THE COURSE OF THIS TIME:

scaled our business to 7 industries

built a network of metal scrap processing companies in 68 Russian regions with the territorial span from Kaliningrad to Khabarovsk

acquired over 32 industrial enterprises

grew a team of 24,000 employees

Our group comprises companies in the metallurgical, oilfield service, mechanical engineering, cable and wiring, electrical engineering, trading, logistics, and polymer production industries. In addition, our Holding company develops and promotes professional sports in Samara Region and is engaged in charitable activity

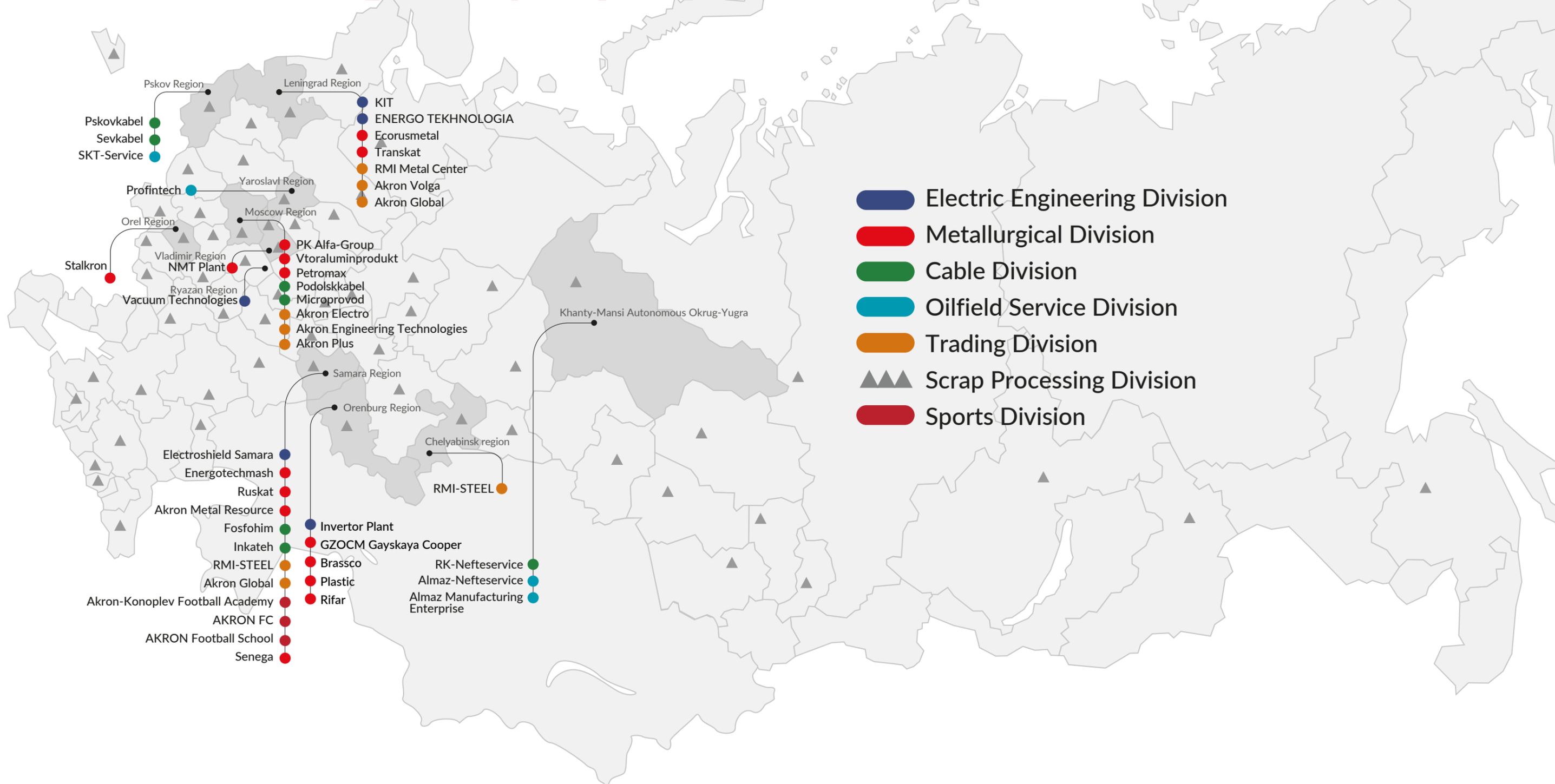
OUR HOLDING COMPANY CONTINUES TO HOLD ITS LEADERSHIP POSITIONS

IN TERMS OF THE SCOPE OF PROCUREMENT AND PROCESSING OF FERROUS METAL- AND NONFERROUS METAL SCRAP IN THE TERRITORY OF THE RUSSIAN FEDERATION AND CIS COUNTRIES

Our holding companies are formed into a closed-loop processing and production chain: From procurement of raw materials to manufacture of finished products. It makes us agile and flexible in terms of pricing and production lead times, which compares us favorably with our competition.

The Akron Holding Group of Companies ensures constant quality control of production processes, compliance with environmental standards and respect for partners and employees. These principles allow the Holding not only to occupy a leading position in the market, but also to maintain a high business reputation.

REGIONS OF OPERATION of the Holding Company

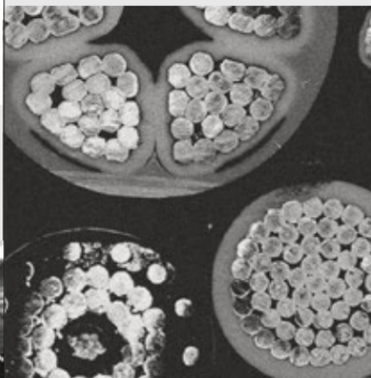


- Electric Engineering Division
- Metallurgical Division
- Cable Division
- Oilfield Service Division
- Trading Division
- ▲▲▲ Scrap Processing Division
- Sports Division

STRUCTURE Holding

The Akron Holding Group of Companies is one of the leading industrial multi-industry holdings of the full cycle in Russia

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|--|--|--|---|--|---|--|
| SCRAP PROCESSING DIVISION | METALLURGICAL DIVISION | CABLE DIVISION | OILFIELD SERVICE DIVISION | ELECTRICAL ENGINEERING DIVISION | TRADING DIVISION | SPORTS DIVISION |
| AKRON METALL RESURS AKRON SCRAP KRASNOYARSK AKRON SCRAP METAL AKRON SCRAP MOSCOW REGION AKRON SCRAP NIZHNIY NOVGOROD AKRON SCRAP NOVOSIBIRSK AKRON SCRAP ROSTOV AKRON SCRAP SAMARA AKRON SCRAP NORTH-WEST AKRON SCRAP URALS AKRON SCRAP KHABAROVSK AKRON SCRAP SOUTHERN URALS VTORALUMINPRODUKT GLOBAL METAL PETROMAX TOSNA | ALFA-GROUP BRASSKO GAYSKAYA COPPER NMT PLANT PLASTIC REMKAB RIFAR RUSKAT SENEGA STALKRON ECORUSMETAL ENERGOTECHMASH | INKATEH MICROPROVOD PODOLSKKABEL PSKOV CABLE PLANT RK-NEFTESERVICE SEVKABEL FOSFOHIM | ALMAZ-NEFTESERVICE ALMAZ MANUFACTURING ENTERPRISE PROFINTECH SKT SERVICE | VACUUM TECHNOLOGIES INVERTOR KIT ELECTROSHIELD SAMARA ENERGO TEKHNOLOGIA | AKRON VOLGA AKRON GLOBAL AKRON PLUS AKRON ENGINEERING TECHNOLOGIES AKRON ELECTRO INTEGRATED PROJECT PROCUREMENT METAL CENTER RMI RMI-STEEL | AKRON-KONOPLEV FOOTBALL ACADEMY AKRON FC AKRON-2 FC AKRON FOOTBALL SCHOOL |





SCRAP PROCESSING DIVISION

REGIONS OF OPERATION

of scrap metal procurement units of Akron Holding





ANNUAL PRODUCTION VOLUME:

FERROUS SCRAP METAL over
1 300 000
tons

NON-FERROUS SCRAP METAL over
200 000
tons

REGIONS OF OPERATION
68
regions

AKRONECO

AkronEco is a set of environmental projects implemented by Akron Holding with the aim of organizing the collection and circulation of secondary raw materials of various fractions. The company is actively developing such areas as:

Extended Producer Responsibility (EPR) Program

Implementation of the project to create and expand a federal network of centers for recycling waste electrical and electronic equipment (WEEE)

Participation in the MegaBak project, development of own networks of collection points for recyclable materials from the population – «Ecoboxes»

OUR SERVICES:

Disposal of household appliances, industrial equipment, office equipment, tools, network equipment, medical equipment, marketing equipment, textile products

Autorecycling and recycling of all types of transport

Reception of secondary raw materials from the population through the points «Ecobox» and «MAGABAK»

Metal structure dismantling services

Comprehensive services for enterprises in the field of ecology and recycling

Secure data destruction

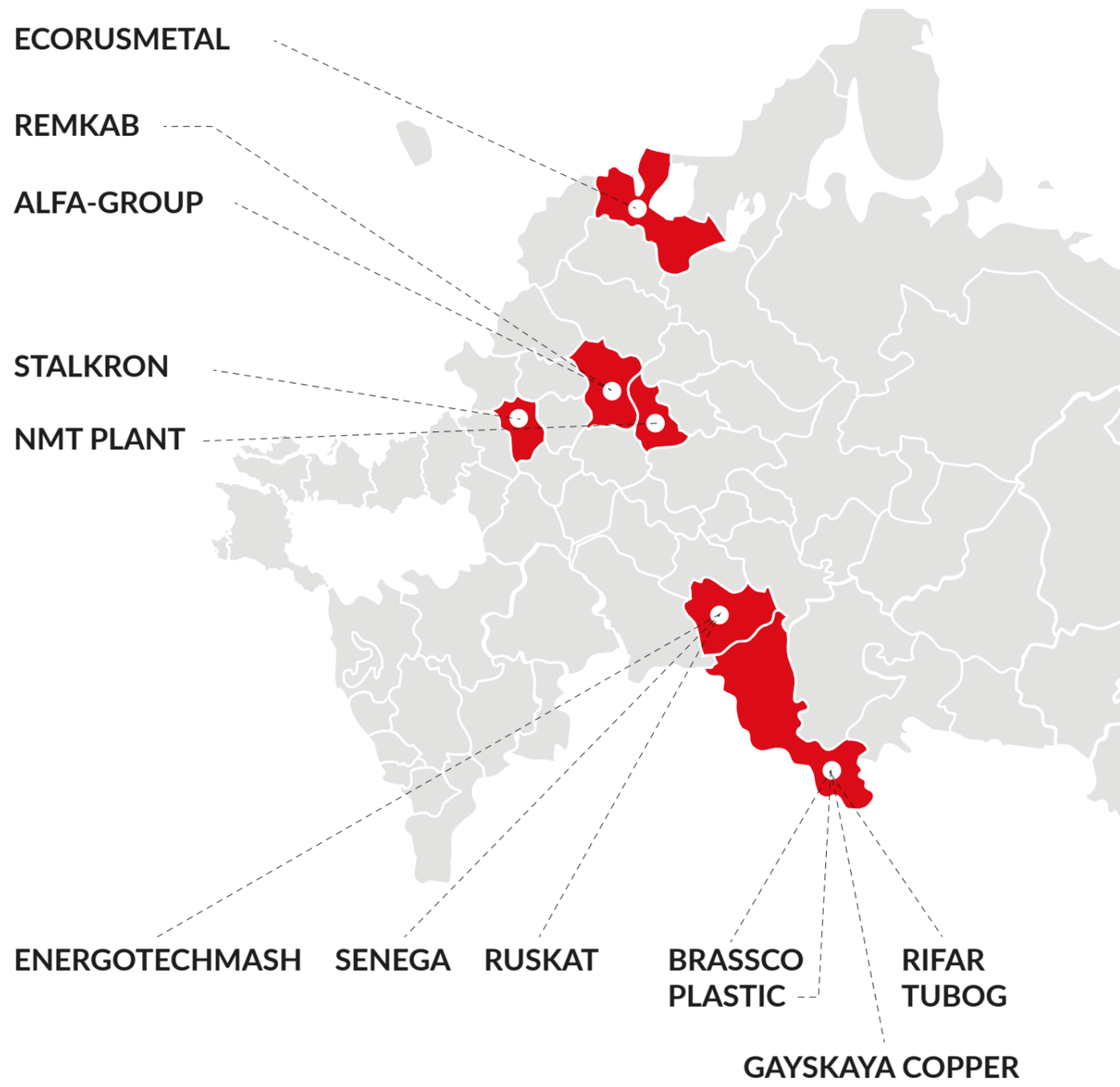
Petromax, Vtoraluminprodukt, Eco Alliance

Recycling of waste lead-acid batteries (WLAB)

Ecorusmetal



METAL LURGICAL DIVISION



OUR PRODUCTS

| | | |
|--|--|---|
| <p>ALUMINUM SHAPED SYSTEMS EXTRUDED SECTIONS ROAD MANHOLES</p> | <p>REINFORCED TUBES SHUTOFF VALVES COMBINED FITTINGS POLYPROPYLENE PIPES AND FITTINGS</p> | <p>HIGH QUALITY LEAD RECYCLED POLYPROPYLENE TECHNICAL-GRADE SODIUM SULFATE</p> |
| <p>ENERGOTECHMASH</p> | <p>PLASTIC BRASSCO</p> | <p>ECORUSMETAL</p> |
| <p>ROLLED WIRE AND ALLOYS FOR DEOXIDATION ELECTROTECHNICAL ROLLED WIRES</p> | <p>MANUFACTURING EQUIPMENT</p> | <p>CAST ALLOYS</p> |
| <p>ALFA-GROUP</p> | <p>ENERGOTECHMASH BRASSCO</p> | <p>ALFA-GROUP STALKRON</p> |
| <p>BRASS COMPONENTS</p> | <p>ROLLED WIRE AND WIRE</p> | <p>COPPER, BRASS AND BRONZE CAST PRODUCTS</p> |
| <p>BRASSCO</p> | <p>NMT PLANT RUSKAT REMKAB</p> | <p>GAYSKAYA COPPER STALKRON</p> |
| <p>NONFERROUS ROLLED PRODUCTS</p> | <p>ELECTRICAL BUSBAR</p> | <p>COPPER ELECTROTECHNICAL SECTIONS</p> |
| <p>NMT PLANT GAYSKAYA COPPER</p> | <p>NMT PLANT REMKAB</p> | <p>REMKAB</p> |
| <p>COPPER AND BRASS BARS</p> | <p>DOORS</p> | <p>RADIATORS</p> |
| <p>GAYSKAYA COPPER REMKAB</p> | <p>ENERGOTECHMASH SENEGA</p> | <p>RIFAR TUBOG</p> |

INDUSTRIES OF APPLICATION

Power industry, electrical engineering, shipbuilding, aircraft and mechanical engineering, robotics, instrument making, radio and microelectronics, architecture, construction, industrial design,

nuclear power engineering, space industry, military-industrial complex, cable industry, ferrous metallurgy, foundry industry, water supply

CABLE DIVISION



INDUSTRIES OF APPLICATION

Power industry (including nuclear power engineering)
Civil construction
Mechanical engineering, including shipbuilding
and aircraft building
Transportation (underground, railways)

Mining industry
Oil and gas industry
Agriculture
Instrument engineering
Metallurgy

OUR PRODUCTS

ELECTRICAL SUBMERSIBLE OIL PUMP CABLES

PODOLSKKABEL
RK-NEFTESERVICE
INKATEH

LOGGING CABLES AND WIRES

SEVKABEL

INSTALLATION CABLES AND WIRES

PODOLSKKABEL
PSKOV CABLE PLANT

CONTROL CABLES

PODOLSKKABEL

CABLES FOR NUCLEAR INDUSTRY

PODOLSKKABEL
SEVKABEL
INKATEH

RUBBER-INSULATED FLEXIBLE POWER CABLES

SEVKABEL
INKATEH

POWER CABLES FOR FIXED INSTALLATION

PODOLSKKABEL
SEVKABEL
PSKOV CABLE PLANT
INKATEH

INSTRUMENTATION CABLES

PODOLSKKABEL
SEVKABEL
PSKOV CABLE PLANT

MINING POWER CABLES

INKATEH

SMALL DIAMETER CABLES

PODOLSKKABEL
SEVKABEL

ON-BOARD CABLES AND WIRES

PODOLSKKABEL

HIGH-FREQUENCY WINDING WIRES

PSKOV CABLE PLANT

WINDING WIRES

PSKOV CABLE PLANT
INKATEH
RK-NEFTESERVICE

ENAMELED WIRES

PSKOV CABLE PLANT
MICROPROVOD

INSTALLATION CABLES AND WIRES

PODOLSKKABEL
SEVKABEL
INKATEH

TELEPHONE AND COMMUNICATION CABLES, WIRES, AND CORDS

PODOLSKKABEL

WIRES FOR LOCOMOTIVES AND ROLLING STOCK

PODOLSKKABEL
INKATEH

SHIPBOARD CABLES

SEVKABEL

SELF-SUPPORTING INSULATED WIRES

SEVKABEL

NON-INSULATED WIRES

SEVKABEL
PSKOV CABLE PLANT
INKATEH

TROLLEY WIRES

INKATEH

CABLES AND WIRES FOR WATER-SUBMERSIBLE ELECTRIC MOTORS

PODOLSKKABEL
PSKOV CABLE PLANT

SENSING CABLES

PODOLSKKABEL

WIRES AND SECTIONS

PODOLSKKABEL
INKATEH
RK-NEFTESERVICE
SEVKABEL
PSKOV CABLE PLANT
MICROPROVOD

CAPILLARY TUBES

SEVKABEL
RK-NEFTESERVICE

A black and white photograph of an oil pumpjack (nodding donkey) in an industrial setting. The structure is complex, with a large flywheel and various mechanical components. The background shows a clear sky and some distant trees.

OILFIELD SERVICE DIVISION

Preserving the Present and Creating the Future



SKT-SERVICE

PROFINTECH

ALMAZ-NEFTESERVICE

ALMAZ MANUFACTURING
ENTERPRISE

OUR PRODUCTS

OIL SUBMERSIBLE
CABLES AND
ESP UNITS

ALMAZ MANUFACTURING
ENTERPRISE

PIPE AND TUBE WELDING
EQUIPMENT

RAIL WELDING EQUIPMENT

PIPING AND COIL TUBING

MARINE TECHNICAL
PRODUCTS

TUBING EQUIPMENT

CABLING EQUIPMENT

SKT-SERVICE

OILFIELD SERVICES
TO OIL AND
GAS FIELDS

ALMAZ-NEFTESERVICE
SKT-SERVICE

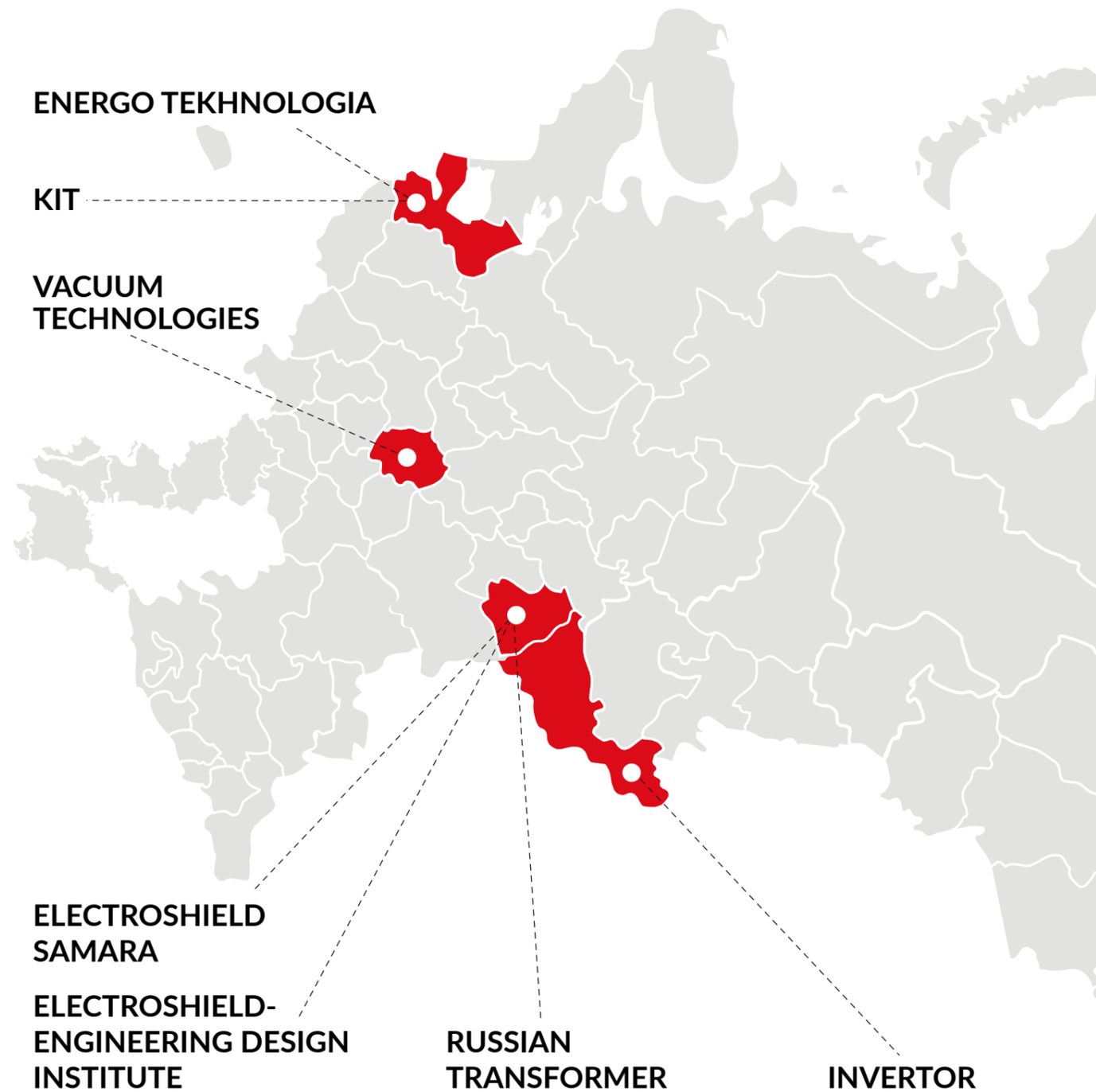
FLEXIBLE POLYMER
ARMORED TUBES
AND AUXILIARIES

SKT-SERVICE
PROFINTECH

INDUSTRIES OF APPLICATION

Oil industry

ELECTRICAL ENGINEERING DIVISION



INDUSTRIES OF APPLICATION

Power industry,
electrical engineering,
oil and gas industry

Municipal electric grid companies,
railroad industry,
renewable energy sector

OUR PRODUCTS

ELECTROSHIELD SAMARA

- High voltage equipment
- Medium voltage switchgear
- Low voltage switchgear units
- Vacuum switches
- Disconnectors
- Power transformers
- Instrument transformers
- Modular solutions
- Mobile substations
- Digital solutions
- Test center
- Service solutions

INVERTOR

- Uninterruptible power supply systems
- Inverters and rectifiers
- Charging stations
- Battery cabinets and racks
- Custom-made equipment
- DC operational systems
- Voltage converters

VACUUM TECHNOLOGIES

- Vacuum interrupters (VI) and AC and DC equipment based on them

KIT

- Microprocessor devices for relay protection, automation and signaling 6-35 kV
- Microprocessor devices for central signaling
- Microprocessor devices for OLTC drive control
- Arc fault protection complex

OUR SERVICES

ELECTROSHIELD SAMARA

- Implementation of projects for substations with voltage class up to 220 kV
- Training of personnel of customer companies
- Completion and delivery of equipment

VACUUM TECHNOLOGIES

- Contractual development of non-standard customized interrupters

ENERGO TEKHNLOGIA

- Installation and construction works
- Design of power supply systems for construction projects, reconstruction and retrofitting of enterprises, buildings and structures
- Development of design and detailed design documentation

INVERTOR

- Commissioning
- Service maintenance
- Design and survey work for electric power facilities

KIT

- Warranty and post-warranty service

TRADING

DIVISION

Preserving the Present and Creating the Future

INTERNATIONAL ACTIVITY



**AKRON
GLOBAL**

KSP

**AKRON
ELECTRO**

**AKRON ENGINEERING
TECHNOLOGIES**

AKRON VOLGA

AKRON PLUS

**RMI-STEEL
(ROLLED METAL)**

OUR PRODUCTS

Stainless steel rolls
Stainless steel sheets
Stainless steel band

Stainless steel small-diameter welded pipes
Stainless steel large-diameter welded pipes

RMI-Steel (ROLLED METAL)

COOPERATION WITH KEY CORPORATIONS

Integrated support of government contracts
tenders in various industries

KSP
AKRON ENGINEERING TECHNOLOGIES
AKRON VOLGA
AKRON PLUS
AKRON GLOBAL

INTEGRATED PROJECT SUPPORT

Akron Holding and Rostec joint venture project.
General contract and integrated project support
in the Russian Federation and abroad in electrical
engineering, oilfield service, cable,
and metallurgical industries.

Akron Engineering Technologies

FOREIGN ECONOMIC ACTIVITY

Export activity

Selection of optimal logistics routes

Import of raw materials, machinery,
equipment and components

Customer clearance services

Akron Global

EPC-COMPANIES

Implementation of complex energy and
infrastructure projects: from design
to commissioning in the territory
of Russian Federation

Akron Electro

SPORTS

DIVISION

Preserving the Present and Creating the Future

OUR ACHIEVEMENTS

A League 2023/24
Season - 3rd Place

Secured the right to play
in the Russian Premier
League in 2024/25 Season

Final in Path
of Regions, 2023/24
Russian Cup

Our achievements by areas:

Akron - Konoplev Football Academy
Akron-2 FC
Akron Football School

AKRON FOOTBALL SCHOOL

In 2011, Akron children's football club was established in the village of Novosemeykino in Samara Region. The project was conceived with the aim of developing children's and youth sports in the region and promoting healthy lifestyle. Under the guidance of experienced and qualified coaching staff more than 300 children aged 5 to 16 from Novosemeykino,

Tolyatti and Zhigulyovsk constantly train at the Akron Football School. This is where children get the opportunity to evolve and mature. The football school is equipped with an advanced football pitch which is open to the young footballers all year round. The teams of Akron Football School successfully score in all-Russian, regional, and city-level tournaments.



AKRON FC

Akron Football Club which was founded in spring 2018 represents the City of Tolyatti and the Samara Region in 2024/25 season in the Russian Premier League, the main tournament of domestic football. The team plays its home matches in the season at Solidarnost Samara Arena Stadium in the City of Samara. Over the six years of its existence Akron FC has secured the status of one of the brightest regional football clubs, capable of surprising on and off the pitch.

In May 2022 FC Akron joined the management structure of the Konoplev Academy as a founder. In addition to performance of its trainees at all-Russian

competitions, Akron-Konoplev Academy is represented by three teams in the Youth Football League tournaments and a team in the Youth Football League. A constructive dialogue between Akron Holding Group and the Government of Samara Region via concession mechanism has made it possible to enter into an agreement according to which there is work underway to rebuild the existing infrastructure and to build new sports facilities, as well as to introduce a new effective strategy for training young footballers, which will not only improve the quality of the training process but also ensure a smooth transition of the school trainees to professional football.



AKRON-KONOPEV FOOTBALL ACADEMY

Autonomous Nonprofit Organization Akron-Yuri Konoplev Football Academy is a training center located in the City of Tolyatti. The Academy is engaged in attracting and training young football players from all over Russia. The educational institution has at its disposal an indoor arena, pitches with artificial turf, natural grass, an aerobics and gymnastics room, gym, special football training class, as well as medical diagnostics and rehabilitation centers. The Academy has been in operation since 2003.

Over 250 athletes aged 8 to 19, including 30 girls, undergo a sports training course at Akron-Konoplev Academy. Upon reaching the age of 13 the football players have the opportunity not only to participate in the training process but to enroll in a regular school and reside at the premises of the Academy. The 'Academicians' have repeatedly become medalists and winners at interregional, all-Russian and international tournaments. At the 2018 FIFA World Cup three Academy alumni defended the honor of Russia (Dzagoev, Zobnin, and Kutepov).

Akron has been systematically building a multi-stage system for training football players, at the core of which are children's teams in Zhigulyovsk, Novosemeykino and Tolyatti-based schools. The next step is Akron-Konoplev Academy, which includes teams of the Youth Football League and the Youth Football League. For the purpose of transition to professional football, in 2023 the second team Akron-2 was formed; it was assigned to the Second League B. The Academy alumni are among the team players.

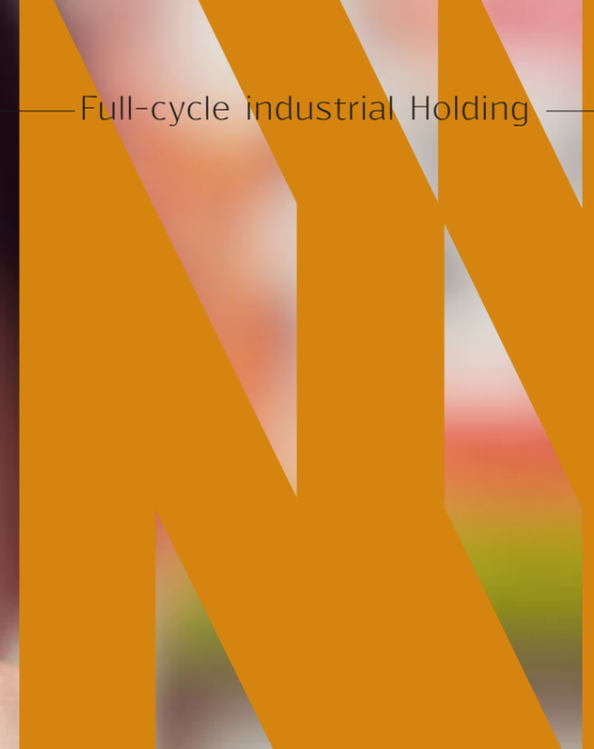




SOCIAL POLICY

«POLINA»

CHARITY FUND



ESTABLISHED IN 2011

Polina Charity Fund was formed with the goal of supporting people needing help and medical assistance across the entire country. The core mission of the Fund is to help children with cancer diseases and over 80% of the Fund's resources are allocated to such assistance.

The Fund also helps purchase medical equipment needed by the relevant healthcare institutions, as well

as repair and purchase furniture and accessories for orphanages and residential care facilities.

In 2023 Polina Charity Fund helped 74 children, which includes installation of prostheses to children with congenital limb defects.

The financial assistance to oncology child patients and child patients with other severe diseases amounted to RUB 13.3 million

SPECIAL PROJECTS BY THE CHARITY FUND:

BRAVERY BOX

Collection of toys and children's books for children undergoing long-term oncological therapy

DONOR DAY

Twice a year on a centralized basis the Holding employees donate their blood

TENDER HEARTS

We support multi-child families by improving their living standards

CHILDREN'S DAY

Setting up festivities for the alumni of our sponsored orphanages

Activities performed by Polina Charity Fund are an integral part of the corporate culture of Akron Holding group and they help engage our empathic employees in doing charitable acts and assisting those in need.



**Management company
Akron Holding**

6 Industrialnaya St., City of Togliatti,
Samara Region 445000
Russian Federation

Telephone: 8 800 600 77 57
8 8482 551 777

e-mail: info@akron-holding.ru
akron-holding.ru

