



R U S B A T

INDEPENDABLE POWER SOURCES

17 – 19 March 2026

International Specialized Exhibition

OFFICIAL CATALOGUE

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OFFICIAL PARTNERS OF THE EXHIBITION AND CONFERENCE

**Первое в России
производство щелочных
первичных химических
источников тока**

Подробности на сайте:

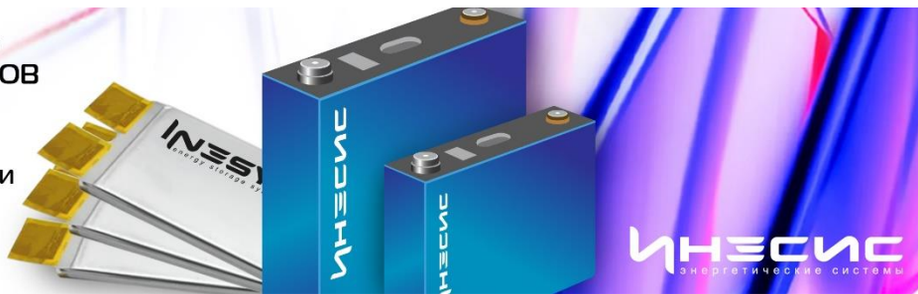
nashabatareyka.ru



**РОССИЙСКИЙ ПРОИЗВОДИТЕЛЬ
ЛИТИЙ-ИОННЫХ АККУМУЛЯТОРОВ**

Электрохимическая система: NMC, LFP
Действующее производство в России

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SPECIALIZED EXHIBITION - PARTNERS



CeMAT RUSSIA — the largest specialized exhibition in Russia for materials handling, warehousing equipment and logistics

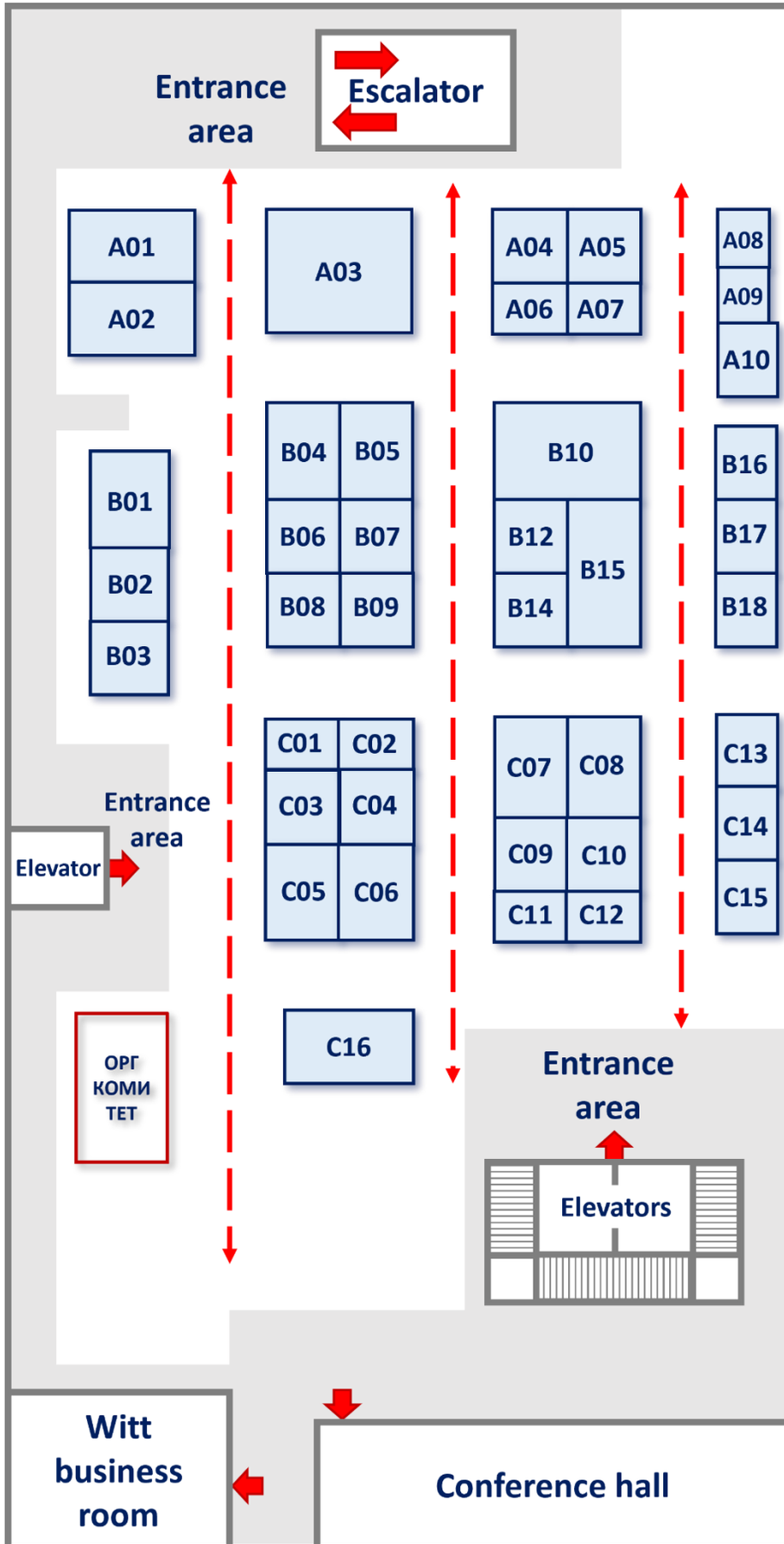


ElectroTrans — Eurasia urban electric transport exhibition & congress devoted to electrical mobility, products and technologies for electric transport and subways! The Electrotrans 2026 expo will take place in Moscow, Russia on June 9-11, 2026

INFORMATION PARTNERS



EXHIBITION LAYOUT



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Uralelectromed JSC

Stand No. A01

<https://www.uralektromed.ru>



JSC Uralelectromed is a large Russian enterprise specializing in electrolytic refining of copper and production of products from it.

The company is one of the largest producers of high-quality copper cathodes of the MOOK brand. In addition, the company produces gold and silver in ingots, copper wire rod, round copper wire for electrical engineering, and copper conductive wire, as well as copper electrolytic powders and products based on them, copper sulfate, nickel sulfate, the antiseptic "Elemsept", selenium, tellurium, lead, tin, antimony, and bismuth. We also provide services for hot galvanizing and electroplating of copper-based products, as well as manufacturing metal structures.

Mikrouna (Shanghai) Ind. Int. Tech. Co., Ltd.

Stand No. A02



<http://www.mikrouna.cn/en>

Mikrouna, as a national-level "Little Giant" enterprise specializing in niche sectors with cutting-edge technologies, has consistently focused on the R&D, manufacturing, sales, and service of vacuum automation and lithium battery intelligent equipment. Guided by the mission of "contributing to social development through technological progress," the company has, through over two decades of accumulation and innovation, become a partner to numerous renowned domestic and international enterprises. Its clientele includes industry leaders such as Siemens, GE, Tesla, China National Nuclear Corporation, CATL, and BYD.

Currently, Mikrouna has successfully delivered multiple turnkey projects for complete international lithium battery cell manufacturing factories. Building upon this solid foundation, the company has established a lithium metal solid-state battery pilot line. This line covers all key process steps, from electrode slurry preparation and dry film-making to lithium metal melting, calendaring and compounding, multi-layer stacking, winding, ultra-high-pressure cold pressing, and all-solid-state battery encapsulation. The entire line's equipment is housed in a sealed drying box with an ultra-low dew point below -60°C . The sealing technology employs Mikrouna's nuclear-grade glovebox technology, providing ideal R&D conditions for water- and oxygen-sensitive lithium metal and sulfide electrolytes, ensuring the accuracy and repeatability of experimental data. This pilot platform is now open free of charge to global universities, research institutions, battery manufacturers, and new energy vehicle companies, promoting collaborative technological advancement within the industry.

Mikrouna not only maintains continuous leadership in technological R&D but also consistently expands its production layout and service network. The company's headquarters is located in Shanghai. It has modern factories in Jinshan (Shanghai) and Xiaogan, Hubei, and has established a Solid-State Battery Intelligent Equipment Research Institute in Songshan Lake, Dongguan, Guangdong. Additionally, it has assembly factories and service centers in Boston, USA, and Frankfurt, Germany. Furthermore, the company has professional service outlets in over 20 major cities across China, building a global response and support system.

Since its founding in 1998, Mikrouna has always been at the forefront of the industry: In 2006, it launched the nation's first automated production line for automotive xenon lamps inside a glovebox; in 2018, it introduced the first sodium-sulfur solid-state battery line inside a glovebox; in 2023, it established the All-Solid-State Lithium Battery Technology Research Institute; in 2024, it was approved as a national-level "Little Giant" and launched segmented automation equipment for all-solid-state lithium battery pilot lines; in 2025, it further solidified its leading position in the intelligent equipment field by winning the National Defense Science and Technology Progress Award. This recent inclusion in the Shanghai Top 100 Growth Enterprises list is not only a recognition of Mikrouna's past achievements but also an expectation for its future potential. Riding the wave of "Industry 4.0" and "Intelligent Manufacturing," Mikrouna will continue to use technology as its engine and innovation as its driving force, helping Chinese high-end equipment go global and propelling the world's new energy industry to new heights.

INTER LLC — official partner and authorized dealer for the supply of lithium-ion batteries from Mikrouna, a dynamically developing research and production company and an official resident of the Skolkovo Innovation Center.

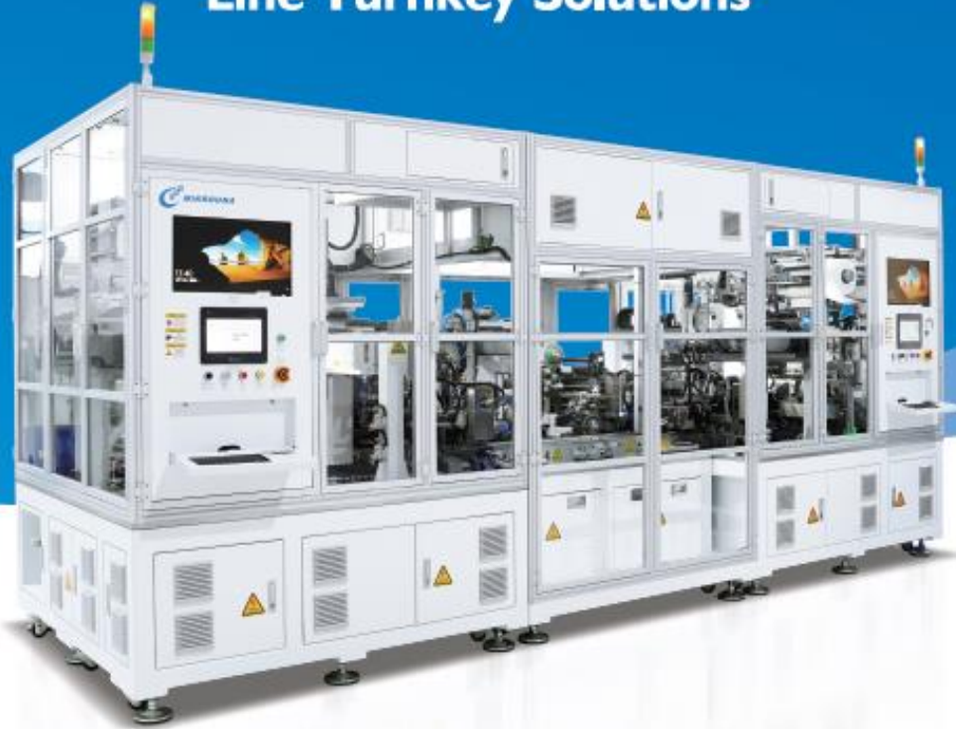
Our team has many years of experience in the development and production of lithium-ion battery cells and various batteries based on them. INTER LLC also has experience in setting up and organizing the production of lithium-ion batteries "turnkey" in the Russian Federation according to the customer's technical specifications and its own developed technology.

<https://intellectual.energy>



Global Service Hotline
+86 136 0004 0985

Intelligent Battery Manufacturing Production Line Turnkey Solutions



Mikrouna (Shanghai) Ind. Int. Tech. Co., Ltd.

- ☑ **Customized Whole Line Solution for Battery Equipment:** Pilot Line, Pre-production Line, Mass Production Line
- ☑ **Environmental Control Equipment:** Sealed Drying Box *(Replacing traditional drying rooms)*
- ☑ **Free R&D Platforms:** Welcome to our factory to test-produce batteries and experience our equipment!



Patented
Technology

200⁺ Items

Technology
Personnel

270⁺ Person

R&D Center

4 Sites

Company
History

20⁺ Years



YouTube



LinkedIn

sales.lib@mikrouna.com

Kursk Battery Plant

Stand No. A03

www.gk-kaz.ru

**Member of the
Association RUSBAT**



**Курский
аккумуляторный
завод**

Kursk Battery Plant (LLC “KAZ”) is a leading Russian manufacturer of batteries and battery systems. The company produces starter batteries for passenger cars and commercial vehicles for automotive OEMs, the Russian Ministry of Defence, and the aftermarket in Russia and abroad. It also manufactures a wide range of industrial cells and batteries used in power generation, railway transport, telecommunications, chemical and metallurgical industries, as well as in stand-alone photovoltaic power systems for navigation and telecommunications equipment.

Starter Battery Production

The plant's starter battery production capacity exceeds 2 million units per year. KAZ manufactures starter batteries with:

- nominal voltages of 6, 12, and 24 V;
- rated capacities from 40 to 240 Ah;
- types: EFB, flooded (wet-charged), and dry-charged;
- special-purpose batteries for harsh operating conditions.

For the aftermarket, KAZ produces starter batteries in three classes: premium, standard, and economy.

Industrial Cells and Batteries Production

The plant's production facilities enable the manufacture of:

- more than 50,000 stationary lead-acid cells with capacities ranging from 72 to 2600 Ah, including BP series (international classification GroE) and SN series (international classification OGi);
- more than 30 million Ah of nickel-cadmium and nickel-iron alkaline batteries annually.

The management system is certified to ISO 9001:2015 and IATF 16949:2016, as well as the SRPP VT standard (GOST RV 0015-002-2020).

Historical Background

The decision to build a battery plant in Kursk was made in 1935. During the Great Patriotic War, all completed facilities were demolished. Reconstruction began in 1944, and in 1952 the first automotive battery rolled off the assembly line.

Since its founding, the company has produced:

- 12.5 million Ah of alkaline batteries;
- 90 million starter lead-acid batteries.

KAZ participated in Soviet and Russian space programs. For 20 years, the plant produced sealed nickel-cadmium batteries for Proton launch vehicles.

Today, KAZ manufactures batteries for all key sectors of Russian industry.

Two out of every three trucks manufactured in Russia are equipped with Kursk batteries. Kursk batteries are also installed in all combine harvesters manufactured in Russia.

Vilitek LLC

Stand No. A04

<https://vilitek.ru>



Vilitek is a Russian engineering company specializing in the development, manufacturing, and turnkey supply of equipment for laboratory, pilot-scale, and pre-industrial lines, including equipment for the production of electrochemical power sources.

The company delivers complete solutions for battery production lines—from the synthesis and processing of cathode materials to battery assembly and testing. Its solution portfolio includes systems for the synthesis and preparation of cathode materials, equipment for mechanical processing and classification, as well as battery assembly equipment such as welding systems, cutting and forming units, sealing equipment, and auxiliary process modules.

A separate core business of Vilitek is the development and manufacture of glove boxes. Vilitek glove boxes are the only products in their class included in the Register of Russian Industrial Products of the Ministry of Industry and Trade of the Russian Federation, which confirms their Russian origin and compliance with state import-substitution programs.

In addition to its own manufacturing, Vilitek acts as an official representative of several international equipment manufacturers and supplies standard laboratory and process equipment for the electronics, chemical, and pharmaceutical industries.

Key Areas of Activity of Vilitek LLC

- development and manufacture of custom equipment for research, testing, and pilot production;
- integrated solutions and production lines for electrochemical power sources, including cathode materials and battery assembly;
- development, manufacture, and supply of standard and specialized glove boxes for operation in inert atmospheres;
- supply of foreign-made laboratory and process equipment as an official distributor;
- comprehensive procurement for state and municipal enterprises under Federal Laws №44 and №223.

Xiamen Better Technology Group Co., Ltd.



Stand No. A05

<https://www.better-tech.net>

Better Technology Group Limited is committed to becoming your trusted global partner in sustainable energy. With over a decade of focus on BRICS and Belt & Road markets, we now serve nearly 120 countries and regions worldwide.

As a customer-centric provider, the Group supplies the global market with high-quality products and services, including turnkey battery manufacturing solutions, new energy lithium batteries, and lead-acid batteries. Leveraging our three production facilities worldwide and integrated capabilities, we deliver the full project cycle — from planning and construction to operation and upgrading of battery plants. We offer our clients with one-stop, cost-effective energy solutions.

As a technological leader, the Group holds nearly 100 national patents and has been recognized with multiple prestigious titles, including "National New High-Tech Enterprise", "Fujian Province Technology Little Giant", "Fujian Province Key Listed Reserve Enterprise", "Xiamen City New High-Tech Enterprise" and "Outstanding Export Branded Enterprise". We are also the standard-setting member for battery manufacturing 4P services and a member of the China Industrial Association of Power Sources. Through deep collaborations with Fortune 500 companies and leading Chinese universities in R&D and technology innovation, we consistently advance our products and technologies.

Better Technology Group Limited continuously boosts R&D investment and quality control, driving steady growth and greater brand influence. Committed to our mission of "Let Made-In-China Beautify the World," we work with global partners through resource synergy to seize opportunities and achieve sustainable, win-win success.

First Galvanic Element Plant LLC

Stand No. A06

<https://nashabatareyka.ru>



The company "First Galvanic Element Plant" LLC was founded by Denis Kornilov – a Doctor of Technical Sciences and author of patents in the field of chemical power sources. The core idea of the project is to create the first modern full-cycle enterprise in Russia for the production of alkaline batteries.

Our mission is to establish the first high-tech production in Russia of high-quality and affordable alkaline batteries under the "Our Battery" brand, ensuring energy independence for the domestic market.

Our vision: We believe caring for the planet can be profitable. Therefore, we strive to produce batteries from recycled materials. This allows us to offer low prices without harming the environment.

Strategic Significance

Russia still lacks its own production of alkaline batteries, and the entire market is fully dependent on imports. Our goal is to change this situation by supplying the market with high-quality domestic products and contributing to the country's technological sovereignty.

Technology and Production: Combining Tradition and Innovation

Our enterprise integrates advanced technological solutions with principles of environmental responsibility. We did not limit ourselves to simply launching a production process but modernized a time-tested technology, revolutionizing the approach to raw material selection.

From a Reliable Foundation to an Innovative Solution

The production is based on a restored technology for creating power cells, developed during the Soviet period. We modernized it, automated it, and significantly increased its efficiency. However, we did not stop there.

Striving to create not only high-performance but also environmentally responsible products, our team of scientists and engineers developed a unique solution. As a result of research, an answer was found to the question of the possibility of recycling spent power cells to create new products.

Patented Closed-Loop Technology

We developed and patented the "Method for obtaining a composite cathode material MnO₂/C from secondary raw materials of processed manganese-zinc power cells." This high-tech procedure allows the extraction of valuable materials from used batteries and their application as raw material for producing new ones.

As a result, we achieve an industry record: from 100 used power cells, we produce 50 new ones.

Modern Russian Production

All these innovations are implemented at our production facility in Moscow, characterized by the following parameters:

- Automated assembly line for AA and AAA sizes.
- Capacity of up to 150 power cells per minute.
- Modern workshop with an area exceeding 900 m².

We have combined respect for scientific and technical heritage, responsibility for the future, and the potential of modern technologies. Our batteries are not just a source of energy but a conscious choice in favor of sustainable development and Russia's technological sovereignty.

Cells Trade LLC



Stand No. A07

<https://cells-trade.ru>

The company Cells Trade, Ltd is engaged in the supply of lithium power elements.

Presently Cells Trade, Ltd offers batteries of its own brand - Exceed Energy. These are high-quality batteries that have demonstrated high efficiency in telemetry and various oil and gas devices.

As a representative of Akkutronic, Ltd we also supply low-temperature batteries for electronics, various devices, pressure sensors and level meters, alarms, etc.

We have all the necessary material and technical equipment to control product's quality:

- Vibration-testing equipment
- Climate chamber
- Industrial X-ray
- Charging and discharging stands.

You can buy from us:

- primary (non-rechargeable) power elements and batteries,
- accumulators and rechargeable batteries.

We also develop battery packs according to the customer's technological specifications or a provided sample.

Our company's mission is to provide reliable supplies of products to each client at the best price.

MEGARON LLC



Stand No. A08

<http://www.megaron.su>

MEGARON LLC has been developing and manufacturing electrical equipment since 1995. We're making and providing the following things and services:

- Battery and battery cell analyzers named "MEGA". Battery internal voltage meters. Systems for chemical current sources testing and diagnosing. Battery capacity meters.
- Charge devices. Monitoring systems and active balancing systems for NiCd, NiMh, SLA, and Li batteries.
- Transformer and switching power supplies, including modular ones, with efficiency up to 98%.
- DC-DC, DC-AC converters, battery accumulators.
- Discharge devices. Systems for automatic charging and discharging.
- Development, manufacture, and repair of: compact batteries for communications, alarm and/or emergency lighting systems, medical and special purpose systems.
- Consultations on selecting optimal power sources for developing equipment with autonomous and universal power supplies.

Engineering Firm “Orion-Hit”

Stand No. A09

<http://www.orion-hit.ru>



The engineering firm “Orion-Hit” was founded in 1991 for the development and production of primary lithium chemical power sources with liquid oxidizers for rocket and space technology and military equipment.

Over the years, the enterprise has developed and manufactured batteries used in the “Mars-96”, “Interball”, “Sea Launch”, “Angara” and other projects.

For rocket and technology, batteries have been developed and are supplied to ensure power supply for control systems of upper stages and launch vehicles such as “Prognoz”, “Spektr”, “Fregat”, “Fregat-SB”, “DM-SL”, “DM-SLB”, “Volga”, “11S861-03”, “Angara”, “Angara 1.2”, “Antares” and others. The enterprise has completed the development and scheduled flight tests of batteries for powering the systems of the launch escape rocket unit for the prospective Russian reusable crewed spacecraft “Oryol”. Work is underway to create batteries for the upper stage of KVTK, as well as for subsequent modernizations of the DM upper stages and the modernized Angara-5M launch vehicle. The development of batteries for powering the service systems of the “Bion-M” spacecraft has been completed, and successful flight tests have been conducted as part of the spacecraft.

Currently, the enterprise develops and manufactures power sources for various sectors of the national economy, civil aviation, maritime fleet, communications equipment, rescue equipment, oil and gas industry and others. The cells and batteries produced by IF “Orion-Hit” are included in the EKB 16-2024 list.

Battery Service Group

Stand No. A10

<https://www.batteryservice.ru>

**Member of the
Association RUSBAT**



Since 2009, Battery Service Group has been professionally developing and supplying battery servicing equipment and providing battery servicing (testing) services:

- CONBAT RT1000C and RTA545 internal resistance testers and analyzers
- CONBAT BCT, BCT-O, BCT-M, and BSL battery discharge and diagnostic devices.
- CONBAT BCT-C battery discharge and diagnostic devices with integrated chargers
- CONBAT intelligent chargers with BC-C cell-by-cell monitoring sensors
- DIRA battery discharge indicator and temperature monitoring sensors.
- Battery maintenance, diagnostics, and technical inspection services.
- Consulting services for personnel on battery maintenance procedures using CONBAT products

Our mission is to "Make battery maintenance simple for everyone, and uninterruptible power supply truly reliable!"

Jiangsu Jinfan Power Technology Co., Ltd.

Stand No. B01

<https://www.jsjf.com.cn>



Jiangsu Jinfan Power Technology Co., Ltd. is a famous manufacturer of battery related equipment, which is a key new and high technology enterprise of national torch program and one of top 100 domestic enterprises of Suzhou City.

The company has more than 80 middle-class and senior engineers, who use most advanced technologies of battery industry to research and develop out most suitable products for customers. Our products have got ISO9001:2008 Quality System Certificate and won more than 60 national patents. With advanced research, production, and testing equipment, complete quality guarantee system, and well-trained employees, we have strong basis for continuous development and marketing competition. Our products are becoming world famous in recent years.

The company pays great attention on products creation, good quality, and customers' satisfaction, our sales volume is increasing continuously. Till now, we already have more than 2000 domestic customers and more than 50 foreign customers. The battery charger and discharger manufactured by our company have occupied more than 60% of domestic market. Our battery-use equipment series has been selected as "Special Recommended Products for Battery Industry" by Shenyang Battery Research Institute.

Our target is to reach and exceed international advanced standard and to bring out most suitable products for our customers. We will establish faithful cooperation relationship and create brilliant future with our customers.

Hua Yang AGM separator Co., Ltd.

Stand No. B02

<https://en.huayangagm.com>



Hua Yang AGM Separator Co., established in 1998, it is the specialist for all kinds of AGM separator for VRLA batteries. Hua Yang is AGM separator whole Industrial train producer. We produce Glass blocks, Micro-glass fiber and AGM separator. We have more than 20 years' AGM experiences. Hua Yang annual capacity is up to 9000T. We has many famous customers both in China and overseas. To achieve max value for Huayang customers is Huayang's value vision. We use our perfect products to change the world and promote the green management policy. Make more effective environmental protection become reality.

Hua Yang aspires to be a sustainable developing & creative enterprise.

PJSC “Energiya”



ПАО «ЭНЕРГИЯ»

Stand No. B03

Member of the Association RUSBAT

<https://jsc-energiya.com>

PJSC “Energiya” is a leading Russian manufacturer of electrochemical power sources, operating since 1941. The company’s production facilities cover more than 36 hectares and include six main production workshops and seven auxiliary units. Over 4,000 employees contribute to the development and manufacturing of products widely used across multiple industries.

PJSC “Energiya” manufactures over 600 core product items and more than 20 types of electrochemical systems, including:

- Li-ion batteries and battery packs
- Primary lithium cells
- Li-ion traction batteries and energy storage systems (ESS)
- Optical-fiber power units and energy storage systems
- Electrochemical capacitors
- Metal products and retail equipment

PJSC “Energiya” is also actively developing a number of promising strategic business lines, such as:

- Solar-powered lighting systems and luminaires
- Standalone (off-grid) energy storage solutions
- Retail equipment and metal products for the medical, retail, and IT sectors

In 2021, the company launched a production line for lithium iron phosphate (LFP) cells with enhanced discharge current capability.

In the same year, a vertically integrated full-cycle engineering company, Advanced Energy, was established. The company provides both serial and custom design, implementation, and after-sales service of traction battery systems for electric industrial vehicles of all major manufacturers, as well as stationary energy storage systems.

The company’s products are widely used in:

- Warehouse and cleaning equipment
- Electric mobility and light electric vehicles
- Electric boats and marine applications
- Airport ground support equipment
- Industrial robotics
- Energy storage systems (ESS)

Batek Makina



Stand No. B04

<https://www.batekeng.com>

Batek is a company providing equipment, tools and automation systems for battery manufacturers. The company embraces innovation, devotion and attentive servicing with an experience accumulated over three decades in the business.

The company is located in Turkey and has already become part of the achievement of around 100 clients around the world. The company is well know with the automated battery assembly lines supplied in complete packages. The solutions integrated into the assembly lines offer significant gains in material consumption while enhancing product quality.

Batek also offers Bertola formation rectifiers since 2021. The company fully owned the Bertola and Moran formation technologies. We provide various rectifiers for various formation requirements.

Pishtoff Foreign Trade Ltd. is the exclusive agent of Batek in CIS countries.

Accumulator Plant "Alkor"

Stand No. B05

<https://alkor-tmn.ru>

**Member of the
Association RUSBAT**



Automobile batteries plant "Alkor".

The production range of the plant includes starter batteries with capacity from 44 to 225 Ah, manufactured according to SLI and EFB technologies for various cars.

In 2005 opening of the accumulator plant "Alkor" to Tyumen equipped with the modern equipment of the Italian, Austrian, American and Canadian firms, such as ACCUMA ENGINEERING, WIRTZ, MAC, TECK COMINCO METALS, BM Rosendal, OAK and others took place.

In 2009 the ruler modern of accumulators on hybrid technology with use of calcic alloys in negative plate.

In 2014 the Alkor plant the first in Russia mastered new manufacturing techniques of positive electrodes by a stamping method from lead-calcium alloys (PUNCH technology). The PUNCH technology allowed to reach the best resistance to corrosion, thanks to the new lead-calcium alloys alloyed by silver. High mechanical durability of positive electrodes, along with the increased resistance to corrosion and the improved electric characteristics significantly increased service life of accumulators.

The newest technologies, the modern equipment, the highly skilled personnel, special attention and control of all technological process is a guarantee of a high quality and reliability of accumulators of production of Alkor plant.

Proven Tech

Stand No. B06

<https://proven-technologies.com>



"Engineering, Consultancy, Equipment, and Raw Material Supply for Lead-Acid Battery Production, Lead Recycling, and Plastic Injection Factories"

At Proven Tech, we provide comprehensive solutions for the battery industry, covering not only lead-acid battery production but also lead battery recycling and plastic injection factories. Our expertise spans multiple disciplines, allowing us to offer engineering services, turnkey project management, turnkey factory establishment, equipment supply, and technical consultancy to businesses looking to establish or enhance their manufacturing capabilities.

In addition to equipment and engineering, we support our customers with the supply of high-quality raw materials essential for battery production and recycling processes. Our industry expertise ensures that factories operate efficiently with the right materials, maximizing both performance and sustainability.

Furthermore, we specialize in industrial solutions, offering advanced manufacturing technologies with Industry 4.0 automation and process optimization strategies to improve productivity and cost-efficiency in battery-related industries.

Looking ahead, our vision is to become a global partner in the sector, delivering innovative, reliable, and customized solutions. Whether it's setting up a new factory, optimizing an existing facility, or ensuring a steady supply of materials, Proven Tech is committed to excellence at every stage.

Elektroistochnik JSC

Stand No. B07

<https://elrsar.ru>

Member of the
Association RUSBAT



ЭЛЕКТРО
ИСТОЧНИК

JSC Elektroistochnik was established on the basis of the oldest enterprise in its industry, the Saratov Lead Battery Plant. It was the first to start producing special-purpose batteries and accumulators for the Armed Forces, as well as batteries for the needs of the national economy.

Currently, Elektroistochnik produces batteries for:

- passenger and cargo vehicles
- agricultural machinery
- motorcycles and motor scooters
- starting engines and powering electrical equipment

Shanghai Separator International Trade Co., Ltd.

Stand No. B08

<https://www.mbporous.com>



M.Y.B.R.A.N.D is founded on the principle of "Membrane Yardstick × Barrier Revolution Achieve New Durability". We are dedicated to becoming a global innovator and solution provider in battery separator technology. Through breakthroughs in materials science and smart manufacturing innovation, we provide high-performance, sustainable separator products for batteries and future energy technologies.

Membrane Yardstick

Focused on breakthrough core performance in battery separators, we strive to establish new standards with high-efficiency ion conductivity and zero-defect insulation protection, providing fundamental technical support for cutting-edge battery industry sectors.

Barrier Revolution

Through independently developed new materials and intelligent processes, we empower new battery separators with:

- Lower Resistance: Enhancing battery charge-discharge performance
- Stronger Puncture Resistance: Reducing short circuit risks during battery assembly
- Higher Porosity: Effectively improving electrolyte infiltration efficiency

Setting dual benchmarks for safety and performance in battery energy storage

Achieve New Durability

Focusing on longevity and sustainability, we develop new formulations and processes to extend battery cycle life while remaining compatible with next-generation battery technologies, supporting carbon neutrality goals.

Dual Innovation in Cost and Value

Through comprehensive lean management, we provide cost-optimized high-end separator solutions, breaking the traditional barrier of "high quality equals high price" and empowering customers with global competitiveness.

Strategic Synergy

We deeply engage in customer technology roadmap planning, becoming core enablers of new technologies. With intelligent production lines and flexible management systems, we precisely match customer needs.

Zavod akkumulyatornykh batarej (ZAKB LLC)



ЗАВОД
АККУМУЛЯТОРНЫХ
БАТАРЕЙ

Stand No. B09

<https://www.zavodakb.ru>

The Limited liability company «Zavod akkumulyatornykh batarej» (ZAKB LLC) is part of the TMH-Energy Solutions division, whose shareholders are Transmashholding and Rosatom.

ZAKB LLC has all the necessary competencies and production facilities for the development and serial production of industrial batteries and accumulators for all types of railway rolling stock, urban electric transport, backup power supply for industrial facilities, energy, devices and communications equipment.

The company's products comply with international standards IEC 60623 and IEC 62259:

- alkaline nickel-cadmium cells and batteries of the NK, NKLB, KGL, KL (KPL), KM (KPM) series with a capacity of 20 to 500 Ah for passenger and special railway cars, electric locomotives and electric trains, metro cars, urban electric transport, river and sea vessels, backup power supply for cellular base stations, wired automatic telephone exchanges and other telecommunications facilities, signaling systems, emergency lighting and power supply, solar and wind energy facilities, oil and gas complex and electric power facilities, uninterruptible power supplies (UPS);
- alkaline nickel-cadmium cells and batteries of the KH (KPH) series are designed for starting diesel engines of mainline and shunting locomotives, track equipment; starting diesel generators and internal combustion engines; uninterruptible power supplies with a short discharge mode.

Tyumen Battery Plant JSC

Stand No. B10

<https://tyumen-battery.ru>



The scope of activity of JSC Tyumen Battery Plant is the production and sale of:

- lead-acid starter batteries for cars, buses, agricultural machinery and motorcycles;
- traction batteries for floor-mounted vehicles;
- batteries for shunting and mainline diesel locomotives;
- batteries for railway passenger cars, designed for powering electrical consumers of passenger cars with a 110 V power supply system;
- stationary batteries for completing batteries used as DC installations in telecommunication systems, power plant systems, gas pipeline compressor stations and other energy and industrial equipment facilities, emergency power supply sources of various facilities;
- polyethylene separation;
- shell electrodes;
- polypropylene monoblocks (complete) for the production of batteries;
- electrolyte;
- lead and alloys
- equipment for the production of batteries;
- equipment for recycling plants for old batteries from cutting to obtaining pure lead and any alloys.

Istochnik Toka LLC

Stand No. B12

<https://www.istok-smolensk.ru>



**ИСТОЧНИК
ТОКА**

LLC "Istochnik Toka" is a Russian enterprise that holds a leading position in the development and production of electrical products using modern automated computer technologies.

The main areas of work of LLC "Istochnik Toka" include:

- equipment for the production, control, and testing of chemical sources of current in various electrochemical systems;
- equipment for the maintenance and operation of batteries and accumulators using programmable controllers and personal computers.

Our equipment is successfully used in the Russian Ministry of Defense, Russian Railways, the aerospace industry, and other organizations that use batteries.

We cooperate with chemical power supply manufacturers, research and design institutes at the stage of developing project documentation and coordinating technical requirements for equipment.

Puyang Huitong Science and Technology Co., Ltd

Stand No. B14

<https://htfiberglass.com>



HUITONG
Focus on Fiberglass products

Puyang Huitong Science and Technology Co., Ltd has more than 30 years of experience in the R&D and production of glass fiber materials.

We have been providing advanced glass fiber engineering products to energy, filtration and thermal insulation markets.

The business scope includes the following products: high alkali glass block, micro glass fiber cotton, AGM separator, high-efficiency thermal insulation material, pasting paper, VIP core material, fiber glass air filter paper, composite filter paper, etc.

1AK-GROUP

Stand No. B15

<https://1ak-group.com>



1AK-GROUP is a diversified holding company. The enterprises of 1AK-GROUP have been operating in the battery market since 1995. The primary focus of 1AK-GROUP's activities is the manufacturing and distribution of storage batteries. Production facilities are localized in the Brest region of Belarus.

Through vertical integration, 1AK-GROUP's enterprises ensure a full-cycle production and distribution process for storage batteries. Supplies of batteries to the assembly lines of global automakers have been carried out since 2012.

1AK-GROUP has established its own distribution network under the 1AK brand in Belarus and the Russian Federation. Today, this network comprises more than 70 brand stores, offering a wide range of automotive and motorcycle batteries, as well as UPS systems, lithium-ion batteries, motor oils, technical fluids, and much more, totaling no less than 15,000 product items.

The Group's Trading House (LLC "Belinvestorg" in the Republic of Belarus, LLC "OZBETTERIES" in the Russian Federation) handles export supplies of batteries to all countries of the Customs Union, as well as to countries further abroad.

Global brands and our own proprietary brands, combined with convenient sales processes and high-quality service, allow us to offer a broad selection of batteries for all types of vehicles, as well as for various equipment, electric transport, and other technical solutions in the field of energy storage.

Starter batteries, traction and stationary batteries, lubricants, and technical fluids are the product categories we offer to our partners on favorable terms. We provide individual discounts for regular customers and also offer logistical support.

BengBu Separator Technology Co. Ltd.

Stand No. B16

<http://en.sprtek.com>



Separator Technology (BengBu) Co., Ltd. is an innovative manufacturer specializing in high-performance PE separators for automotive, deep-cycle power, and energy storage lead-acid batteries. Established in 2016 with the backing of a publicly listed investor, the company benefits from strong financial support and a technical team with extensive multinational experience in membrane materials. Our latest-generation separators feature ultra-high porosity, ultra-low electrical resistance, and excellent puncture and oxidation resistance, meeting the demands of starter, start-stop, forklift, golf cart, and gel batteries. Since 2023, we have continuously expanded capacity to support global customers with reliable supply, cost-effective solutions, and sustainable value creation.



ООО «Сепаратор Текнолоджи (Бэнбу)»

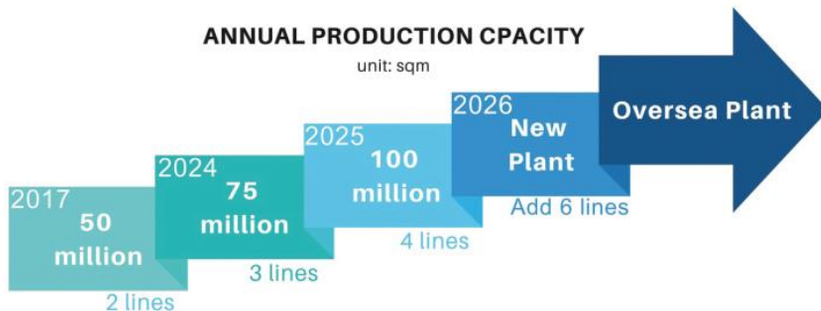
ООО «Сепаратор Текнолоджи (Бэнбу)» — это инновационное предприятие, специализирующееся на производстве высокоэффективных полиэтиленовых (PE) сепараторов для автомобильных, тяговых (deer-cycle) и стационарных свинцово-кислотных аккумуляторов систем хранения энергии.

Компания была основана в 2016 году с высоким стартовым уровнем развития, при поддержке значительных государственных инвестиций и команды специалистов с глубоким опытом работы в международных компаниях по производству мембранных материалов.

С 2023 года мы активно расширяем наши производственные мощности, чтобы обслуживать клиентов по всему миру, предлагая надежные, экономически эффективные и экологически ответственные решения.



ANNUAL PRODUCTION CAPACITY



Почему выбирают нас

Крупнейшая в Китае производственная база по выпуску PE-сепараторов. Годовая производственная мощность — 100 млн м². Наша продукция обеспечивает потребности производства до 80 млн батарей в год. Предоставляем индивидуальные продуктовые и бизнес-решения.

Активно расширяем партнёрство с клиентами и агентами на российском рынке.

Для получения более подробной информации, пожалуйста, свяжитесь с нами:

Адрес: ул. Дунхай, 651, район Лунцзиху, город Бэнбу, провинция Аньхой
Тел.: 0086-0552-3150656
Электронная почта: sprt@sprttek.com
Веб-сайт: <http://en.sprttek.com/>



Продукт Ряд	Применение батареи	преимущество
SLI-3000	SLI-аккумулятор	Высокая устойчивость к проколам, низкое электрическое сопротивление, высокая стойкость к окислению.
EFB-5000	EFB	Высокая пористость, низкое электрическое сопротивление, снижение потерь воды из батареи.
TENAX	Долговечная свинцово-кислотная батарея для высокотемпературных применений, EFB	Высокая устойчивость к проколам, высокая стойкость к окислению, низкое электрическое сопротивление, снижение потери воды из батареи.
IND-7000	Батарея глубокого цикла	Чистота, низкое электрическое сопротивление, высокая стойкость к окислению
GLF-7500	Аккумулятор для гольф-кара / Высокопроизводительный Аккумулятор глубокого разряда	Чистота, снижение потери воды из батареи, высокая стойкость к окислению.
IND-9000	Гелевая батарея	Сверхвысокая пористость

Kainar – AKB LLP

Stand No. B17

<https://kainar.kz>



Today LLP “Kainar – AKB” is a successful company with its developed economy and has a finished battery production line, which means that all battery parts are produced in the plant, starting from the parts casting and ending with finished product assembly. This is the key to reduce our production costs and as a result prices for the products we offer are very low.

It is one of the advantages that our product are known for when comparing with the same product of different manufactures. In 2007-2008 we improved our main production process: all communications and equipment in all workshops and lines were completely updated.

Batteries are manufactured using new equipment which meets all international standards. The latest update improved the overall product quality and increased production capacity, reduced raw material consumption. Equipment was bought from the leading manufacturing companies such as Sovema (Italy), Engitec Technologies LTD (Italy), Techcominco (Canada), MAC (USA), Kustan (Germany), BM (Austria), Sanhuan and Haitian(China).

EBC KOREA

Stand No. B18

<http://www.ebckorea.com>



Established in 1987, EBC Korea Co., Ltd., is specialized in battery components, materials, battery manufacturing machine, technical consultancy and spare parts for domestic and overseas market.

Based on the business policy “Best Service, Lower Prices and Full Knowledge” for all items we handle, we are doing our best to satisfy our customers.

For 36 years’ experience in battery business, we have been storing massive data for worldwide battery related industries. Based on that, we can serve ‘Know-How’, ‘Know-Who’ and ‘Know-Where’ to our customers.

We offer materials, components and manufacturing equipment with approved quality, competitive price, shorter delivery time, which can be all the process from oxide making to finishing process. All the items can be applied to SLI flooded and AGM ISG battery, also Traction cell, AGM VRLA (mono-block) as well.

Your inquiries about battery related items are always welcomed and we hope we will establish a long term business relationship in near future.

MOOJIN SERVICE Co. Ltd.



Stand No. C01

<https://www.moojinsv.com>

Moojin Service has made continuous efforts and researched on battery industry to become a global leading company over the last 30 years.

It is our goal to be the best of the best.

Through ceaseless research on technology-intensive automation equipment, we have provided precise and state of the art equipment to customers in worldwide and gained infinite confidence.

Based on broad and long experience, we promise to provide the best equipment and will be the company who always gives its very best.

We hope our website provides various and useful information through faster communication with everyone who wish to learn more about our company.

Golden Sunlight Power Equipment Technology Co. Ltd.



Stand No. C02

<https://www.baodingsunlight.com>

Golden Sunlight Power Equipment Technology Co., Ltd is a high & new technical enterprise specially engaged in manufacturing equipment for storage battery production.

We have fixed assets of RMB80 million and 200 employees including a lot of engineers and technicians in automatic control, mechanical design, electrochemistry industries etc. We also set up provincial enterprise technology center and the first academician workstation in China to develop new material & technology in its field. At present we have won more than 30 national patents and a number of products were passed the provincial scientific and technological achievements appraisal.

After more than 10 years of tireless efforts and persistent, we have successfully developed complete set of automatic plate manufacturing equipment represented by Double Side Pasting Machine, Lead Strip Production Line, Expanding Line, Punching Line, Con-Pasting Line, Rolling Shear Production Line etc. Now we have been serving for more than 500 customers in China and many customers abroad such as EU, South America, South-East Asia, the middle east Africa etc.

NOVAK Plant

Stand No. C03

<https://novak.su>



Since May 2000, the Novak plant has been producing stationary industrial lead-acid batteries of the OP, ASK, and OPzS series using a full production cycle, with a proven import substitution rate of 96%. All manufactured products are included in the Ministry of Industry and Trade's Register, and the batteries have been certified for compliance with the requirements of PJSC Rosseti, PJSC Gazprom, State Corporation Rosatom, and JSC Russian Railways.

The range includes:

- Stationary batteries of the OP, OPzS, ASK series,
- Traction batteries PzS and PzB.

The production is certified in accordance with current standards: the company's quality management system complies with the requirements of GOST R ISO 9001:2001, GOST RV 15.002-2003, and is confirmed by the CC GOST R, DAR / TGA, and the Military Register. The company is licensed to manufacture equipment for nuclear facilities, nuclear material and radioactive substance storage facilities, and radioactive waste repositories, as well as six active registered patents.

Shandong Jinkeli Power Sources Technology Co., Ltd.

Stand No. C04

<http://www.jinkeli.cn>



Jinkeli is a leading manufacturer and supplier of battery additives/expanders in China with over 70% domestic market share, and exports to more than 30 countries worldwide. Jinkeli is a member of the ALABC as well as a strategic partner of Borregaard and Cabot Corporation. With the advanced R&D center and the collaborative laboratory with Cabot and Borregaard, Jinkeli is able to provide customers a complete solution of battery additives. Jinkeli's main products cover Pre-blended Expanders, CuringBon® (4BS seed), Barium Sulfate, Lignin, Carbon Black, Pasting Fiber Flock, Graphite, Sodium Sulfate Anhydrous, Nano-Silica Sol (Gelling material) and Seamless Pasting Belts.

Nanjing HEM Technology Co., Ltd.

Stand No. C05



High Efficiency Machines

Nanjing HEM Technology Co., Ltd. is professionally dedicated to the R&D, design and manufacturing of core equipment for new energy battery production. Our product covers a full range of key processing equipment for battery manufacturing, including envelopers and stackers, Cast On Strap machines, battery assembly lines, formation & finishing lines, as well as final battery packing lines, fully meeting the production needs of new energy battery types.

We have a professional team of more than 100 employees, consisting of experienced mechanical design engineers, software & program engineers, on-site assembly engineers, quality control engineers and after-sales service engineers. With a complete talent layout across the entire industrial chain of equipment R&D, production and after-sales support, we are able to provide customers with comprehensive technical solutions, efficient on-site debugging and thoughtful after-sales service.

Rooted in the new energy battery industry, we keep pace with the technological development and market demand of the industry, continuously optimize product performance and upgrade manufacturing processes through independent innovation. Growing side by side with domestic and foreign new energy battery enterprises, we are committed to empowering the high-quality development of the new energy battery manufacturing industry with reliable, high-efficiency and intelligent production equipment.

Associated Electrochemical Pvt. Ltd

Stand No. C06

<http://www.tuffgard.in>



associated
POWER UNLEASHED

Tuffgard is a manufacturer and supplier of PE battery separators for industrial and specialty uses, owned by the parent company Associated Electro Chemicals Pvt. Ltd. We will also soon launch our range of separators for automotive applications as well. Established in 2011 in the region of New Delhi, India.

We have acquired a vast fundamental knowledge of PE battery separators along with a huge manufacturing know-how in order to produce state of the art quality PE separators at very competitive prices. It has become a pioneer in PE battery separators manufactured in India on a world class level in terms of product quality, production technology, R&D and company management.

Tuffgard has always been innovative, both with regard to its own organization and to its technology, in order to give its customers, the best quality and the most financially viable products.

All the company's products are subjected to thorough quality assurance tests in well-equipped laboratories.

Uralelement JSC

Stand No. C07

<http://uralelement.ru>

**Member of the
Association RUSBAT**



The main activities of JSC "Uralelement" are development and production of chemical power sources and batteries for special and general industrial purposes, carrying out experimental design and experimental technological work.

Within the framework of the federal target program "Development of the military-industrial complex of the Russian Federation", the plant mastered high-tech production of lithium-ion batteries (cylindrical, prismatic and in flexible packaging) with a wide range of technical characteristics with a total production capacity of up to 25 million Ah per year.

Lithium-ion batteries are equipped with monitoring and control systems and chargers of our own production.

Qualified engineering and technical personnel of JSC "Uralelement" is able to quickly master new technologies and create promising products of a high degree of technical complexity.

In 2018, within the framework of R&D, the specialists of JSC Uralelement developed an electric energy storage system (SEES) for solving network problems and distributed generation problems and manufactured two prototypes with a rated power of 20 kW, a rated energy intensity of 24 kWh.

In order to flexibly adapt the product to various needs and volumes of electric energy accumulation, SNEE provides a line of models of various energy intensity.

Robust Technologies LLC

Stand No. C08

<https://www.robust-technology.ru>



Robust Technology (Robust Technologies LLC) is a dynamically developing company specializing in the production of components for various types of batteries. Since its founding in 2014, we have accumulated significant experience and knowledge in this field, allowing us to offer high-tech solutions to our clients.

We provide a full production cycle, from the development of a 3D model to the delivery of finished products to the customer's warehouse. This ensures not only efficiency but also a high level of quality control at every stage.

We use a quality management system that is certified according to the GOST R ISO 9001-2015 standard, which confirms the implementation and application of PPAP, APQP, 8D, and 5S methods in our production processes.

Robust Technology can produce any type of product according to customer requirements, making us a reliable partner in the field of contract manufacturing.

The company's production site is located in the city of Ryazan, near the M-5 federal highway, which significantly improves logistics. This allows us to deliver goods to our customers as quickly as possible.

Robust Technology's customers can be confident that their tasks will be solved in a comprehensive and professional manner!

Accumalux Rus

Stand No. C09

<https://www.accumalux.ru>



Our company is well known supplier of the assembly components for starter lead-acid batteries. The components are produced by injection molding machines according to the specific customers' requirements.

In our manufacturing process we use only original grades of polypropylene specially designed for battery components. Modern machinery from the world known suppliers as well as multi-stage quality control ensures high quality of the produced components.

List of products:

- boxes / various sizes
- lids / various sizes
- battery carrying handles
- plugs

Each item has its own original packing that guarantees safety during storage and transportation. An integral part of product quality assurance is the storage method used for boxes and lids that ensures integrity of the packaging as well as storage under optimal climatic conditions. Modern packaging method for the finished items ensures the safety and consistent quality of the products during long-term storage and transportation to the consumer.

Our factory is located in Togliatti, Samara region. It is central part of Russia close to the main routes: highway M5 "URAL" and railway line. Annually our production capacity is up to 4 million high-quality lead-acid battery kits of various sizes. Our customers are leading battery manufacturers inside and outside Russia.

Shandong Gelon Lib Co., Ltd

Stand No. C10

<https://www.gelon-lib.com>



GELON has been engaged in the lithium battery industry for over 20 years. Leveraging our team's comprehensive experience, we provide complete services including: battery material supply, battery structure design, production process optimization, customized battery equipment, as well as full production line construction, equipment installation, commissioning, and mass production support.

Enerlab LLC is an authorized dealer of GELON LIB in the Russian Federation.

<https://www.enerlab.ru>

Enerlab is a full-cycle engineering company.

It specializes in the development of lithium-ion batteries and their production technologies.

Key areas of activity:

- solutions for unmanned aviation systems and the telecommunications industry;
- development of batteries and power sources according to technical specifications, with the transfer of documentation;
- development of monitoring systems for large clusters of batteries;
- organization of assembly production, laboratory complexes, and service centers for the repair of lithium-ion batteries, with the training of specialists.

Zhongshan Kenpo Plastic Technology Co. Ltd.

Stand No. C11

<https://www.kenpo-cn.com>



ZHONGSHAN KENPO PLASTIC TECHNOLOGY CO., LTD, located in Zhongshan City, Guangdong Province, is a precision manufacturer integrating in independent research, development and production of automotive and energy storage battery status indicators (also known as electric eyes, magic eyes, power indicators) and safety valves (also known as vent valve, vent plug, pressure relief valves), and terminals (also known as bushing).

The products have patented technology, with raw materials of main parts and components provided by international brands. Our factory has a number of efficient automatic production equipment and perfect testing instruments. Our products models and specifications can meet the battery needs of global standards. We can also customize for customers and make new moulds. All products are 100% inspected to meet the customers' requirements and ensure that customers are using qualified products.

"Because profession, so trust". Kenpo will wholeheartedly provide you the best quality service with competitive prices and leadtime.

Jiangsu Dongshun New Energy Technology Co., Ltd.

Stand No. C12

<https://www.jydosh.com>



Jiangsu Dongshun New Energy Technology Co., Ltd. Was founded in 2006 located in Yangtze River Delta.

Jiangsu Dongshun New Energy Technology Co., Ltd. Is a creative Lead Acid Battery Equipment manufacturer focus on Plate making. After years of development we have forged strong partnership with many domestic and overseas battery companies: Tianneng, Chaowei, Fengfan, Camel, Narada, Exide India, IBM, PT Century, AGO, Mari bat and etc.

Dongshun is committed to R&D high performance and cost effective equipment to meet customers' requirements and grow together with our partners

V-Efficharge Power-Systems Private Limited



Stand No. C13

<https://www.vefficharge.com>

V-Efficharge, a company formed in year 2021, will be operating as an exclusive global licensed manufacturer for Battery Formation Rectifiers & Test Equipment, designed & developed by KraftPowercon, a world renowned brand in the field of power conversion equipment.

V-Efficharge Power-Systems Private Limited offers innovative solutions, products and services within industrial power supply that make processes secure, more reliable, as efficient as possible and enhances availability. We guarantee efficient DC power supply for formation of your batteries, thanks to our complete range of rectifiers for the formation of all types of Lead-Acid batteries as well as the test equipment for laboratory & pre-dispatch of batteries. **Thus, we at V-Efficharge ensure that you can focus on optimising your core business.**

We at V-Efficharge believe in the philosophy of “**Delivering maximum value to all our Stake Holders**” and our Teams actively strive to achieve it through its **rock-solid business strategies and value propositions**. In line with this philosophy, going forward, KraftPowercon & V-Efficharge have joined hands to offer solutions for the Battery Industry through V-Efficharge, exclusively!

Yingkou Zhongjie Shida Separator Co., Ltd.

Stand No. C14

<https://www.agmseparator.com>



Predecessor of Rijie Group, Yingkou Rijie Separator Co., LTD. was founded in 1989, locates in Yingkou city, Liaoning province, which has over 1,200 employees, 20% of them are technicians. We have 4 separator factories and have capacity of 30,000 tons per year (Yingkou Zhongjie Shida Separator Co., Ltd; Guangzhou Panjie Separator Co., Ltd; Linyi Rijie Separator Co., Ltd; Rijie Power Technology Vietnam Co., Ltd). It is the largest professional manufacturer of AGM Separator with the most production and sales volumes in the world. Yingkou Zhongjie Shida Separator Co., Ltd mainly serves for overseas customers.

Rijie group is equipped with advanced production lines, has ISO9001, ISO14001, ISO45001, IATF16949 international system certifications. The most completed testing devices are available in our CNAS certificated labs. Rijie group has an experienced R&D team with excellent technology, set up the provincial R&D center (Yingkou Rijie Group R&D Center) and a joint R&D center with Dalian Polytechnic University (Yingkou Rijie Group and Dalian Polytechnic University 's Associated R&D Center).

Rijie Group has been devoting to research and produce AGM Separator since year 1989. Domestic market coverage is 98% and the products sell well in more than 30 countries. Our Car Start-stop Battery Separator passed the audit of Johnson Controls (JCI) and its customer BMW in 2016. Our main customers are JCI (Germany/USA/Korea/Mexico/Brazil/China);

GSYUASA (Taiwan/Indonesia/Thailand/Vietnam), India AMRARAJA, SEBANG GLOBAL Korea, FIAMM, ENERSYS, CSB, FURUKAWA (Indonesia/Thailand) etc.

Zesar

Stand No. C15

<https://www.zesartech.com>



ZESAR is one of the most reputable battery equipment and technology suppliers in Europe since 1975. Zesar made significant improvements and developments in the area of battery process technologies, that help successful hand over Turnkey projects to our customers. The results are most efficient, time and cost saving production machines.

By working closely with battery producers and listening their particular needs, every machine can be specifically designed and additional features included. Although core characteristics remain unchanged, each and every machine will therefore have a different identity.

ZESAR, which closely follows new and future battery technologies in the sector, determines its short and long-term strategies, has also begun to prepare for the necessary infrastructure works for Li-Ion technology. With 52 years of industry experience, ZESAR is taking firm steps as a global company by exporting 90% of its production today.

Jizzakh Battery Plant

Stand No. C16

<https://jaz.uz>



Jizzakh Battery Plant is a unique, promising and dynamically developing enterprise for the production of starter lead-acid batteries. The batteries produced are now sold under the brand name “JAZ Battery”.

Jizzakh Battery Plant produces lead-acid, maintenance-free rechargeable batteries with a capacity from 35 Ah to 225 Ah, meeting the latest technical requirements, manufactured using Expanded Metal Technology.

The component products of “JAZ Battery” are automotive (for passenger cars and light commercial vehicles) and commercial (for heavy and superheavy vehicles) rechargeable batteries.

Jizzakh Battery Plant is equipped with equipment from world-renowned manufacturers: MAC, WIRTZ, OXMASTER, LINKLATER, PROPERZI, SOVEMA, MAIN-TECH, BATEK. The factory has a testing laboratory equipped with the latest equipment and the ability to perform tests according to all standards.

Production capacity: 1,200,000 batteries per year.