

GC*L*ITION  
TIME OF TECHNOLOGY



СИСТЕМЫ  
БЕСПЕРЕБОЙНОГО  
ПИТАНИЯ

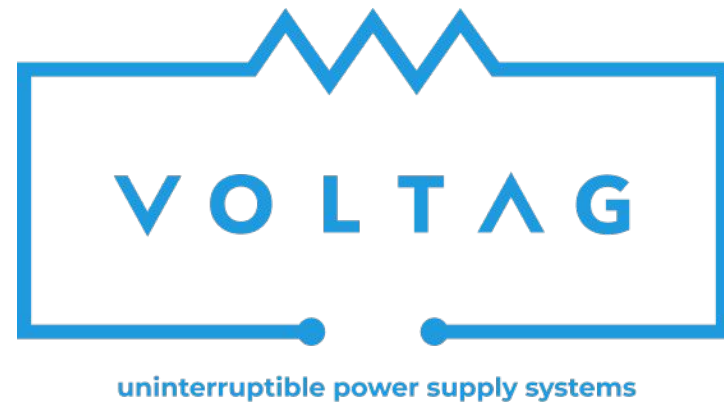
[www.ups-volt.ru](http://www.ups-volt.ru)  
+7 (499) 390-91-21

[info@ups-volt.ru](mailto:info@ups-volt.ru)  
4 Beryozovoy Roshchi Ave.,  
125252 Moscow, Russia





# GROUP OF COMPANIES



## VOLTAG LLC

Engineering of uninterruptible power supply systems for industrial facilities



## VOLTAG LLC

Russian manufacturer of lithium rechargeable batteries and supplier of lead-acid rechargeable batteries



## SBP LLC

Russian developer and manufacturer of DC and AC uninterruptible power supply systems



# TECHNICAL AUDIT

## OUR EXPERTISE

Preparation of technical solutions, selection of counterparts and replacement of foreign manufacturers

## DEVELOPMENT AND PRODUCTION

Development, production and delivery on site

## INSTALLATION SERVICES

Installation and commissioning works

## SERVICE

Maintenance and warranty service



# FULL PRODUCTION CYCLE



1



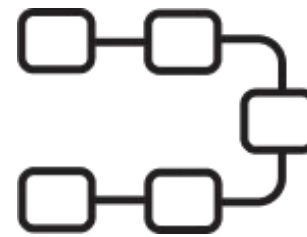
Communication with the client

2



Production planning

3



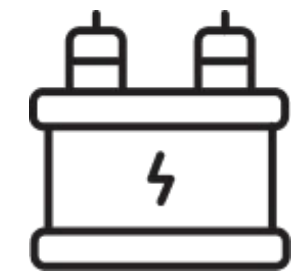
Development of design documentation

4



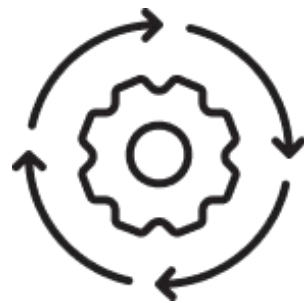
Purchasing of components

5



Input control of components

6



Product manufacturing

7



Product testing

8



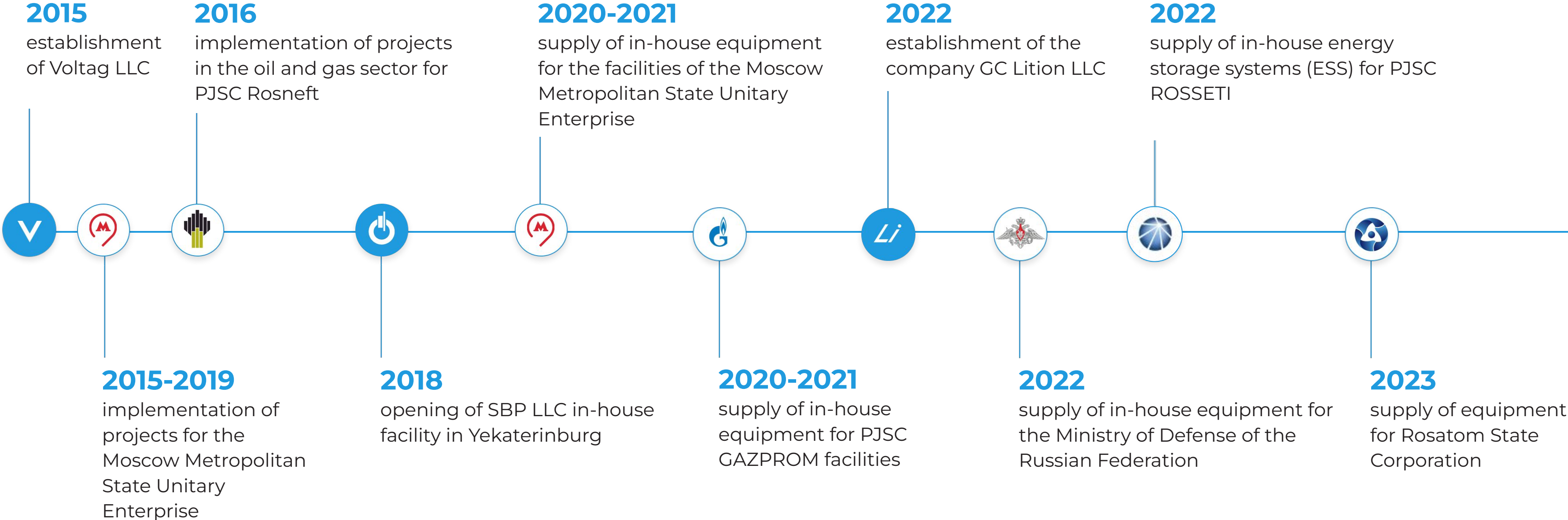
Packaging and storage of end products

9



Transportation of end products

# DEVELOPMENT KEYSTONES





# MISSION

To help people meet the challenges of the electricity supply industry



# VALUES

The company's value structure is an isosceles triangle, with its vertices Employees, Clients and Partners. It is these three elements that determine the success of our company

## EMPLOYEES

Respect, openness, trust, working on a Win-Win model toward a common goal

## CLIENTS

Our goal is to deliver the highest quality products and services that enhance the productivity of our customers

## PARTNERS

We are a reliable and predictable partner, always focused on finding mutually beneficial solutions





# PRODUCTS

UNINTERRUPTIBLE POWER SUPPLY UNITS



RECTIFIER CHARGERS



VOLTAGE INVERTERS



MODULAR UPS UNITS



LITHIUM RECHARGEABLE BATTERIES



LEAD-ACID RECHARGEABLE BATTERIES



ENERGY STORAGE SYSTEMS

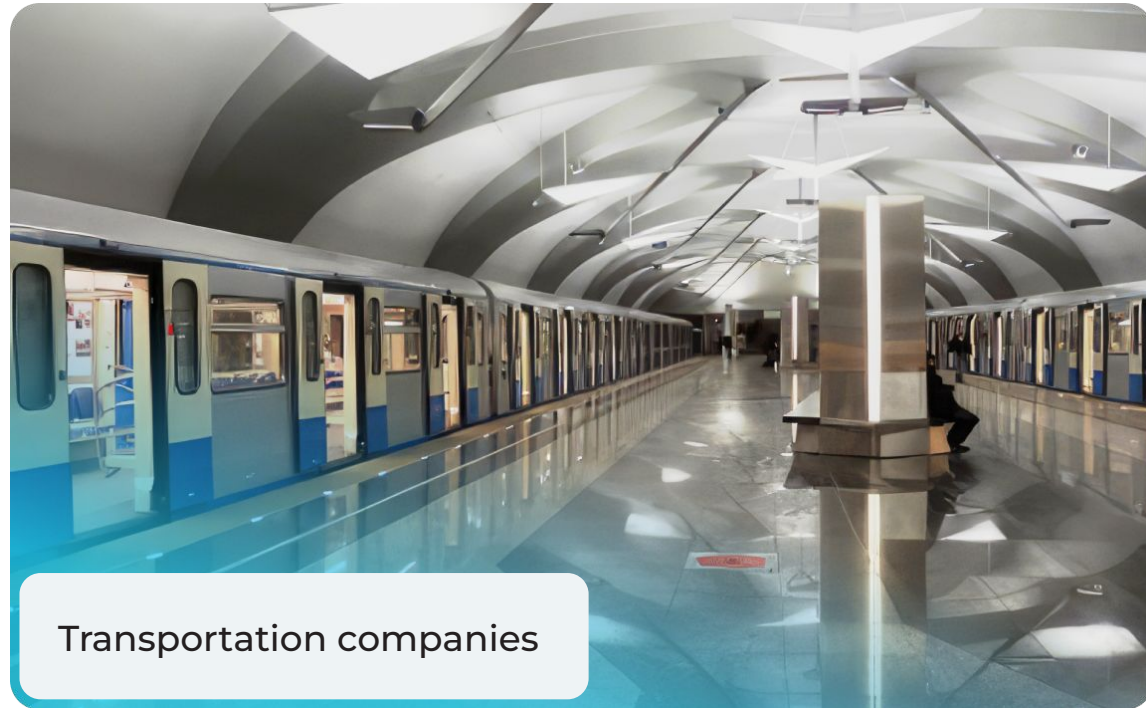


R&D

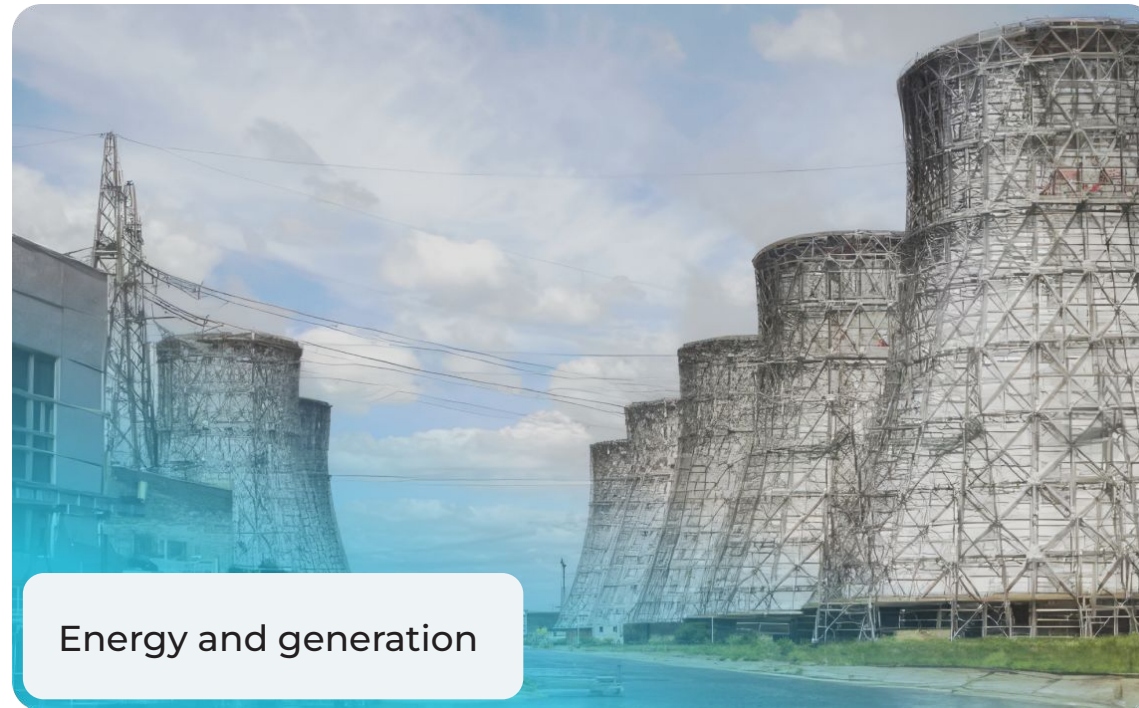




# OUR MARKETS



Transportation companies



Energy and generation



Oil and gas and petrochemical sector



Manufacturing and other industries



Defense and military-industrial complex





# OUR CLIENTS

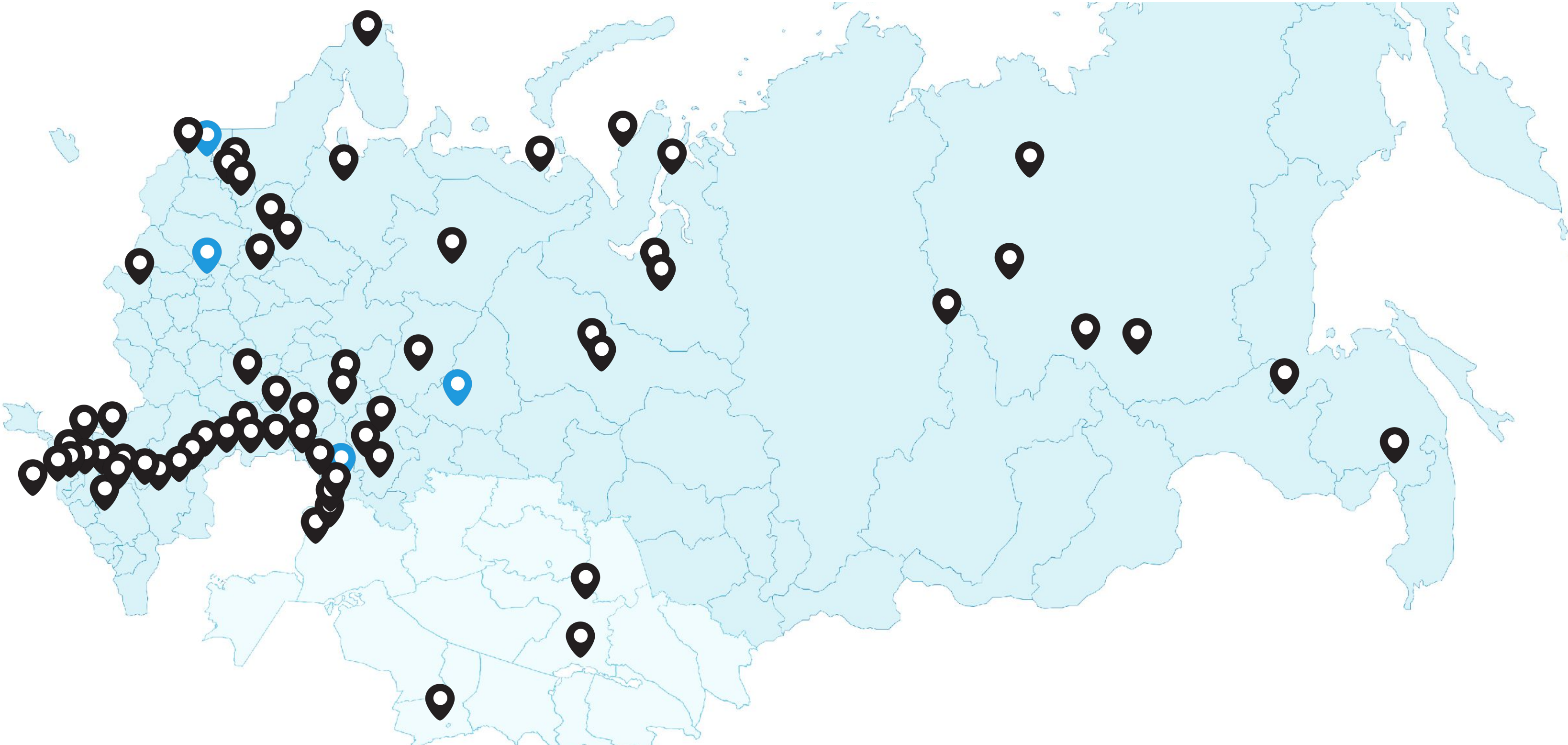




# SUPPLY GEOGRAPHY

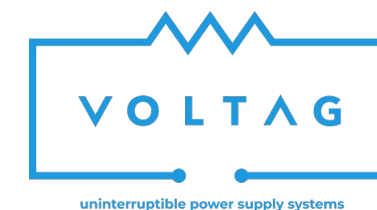
 Cities of presence

 Cities of supply





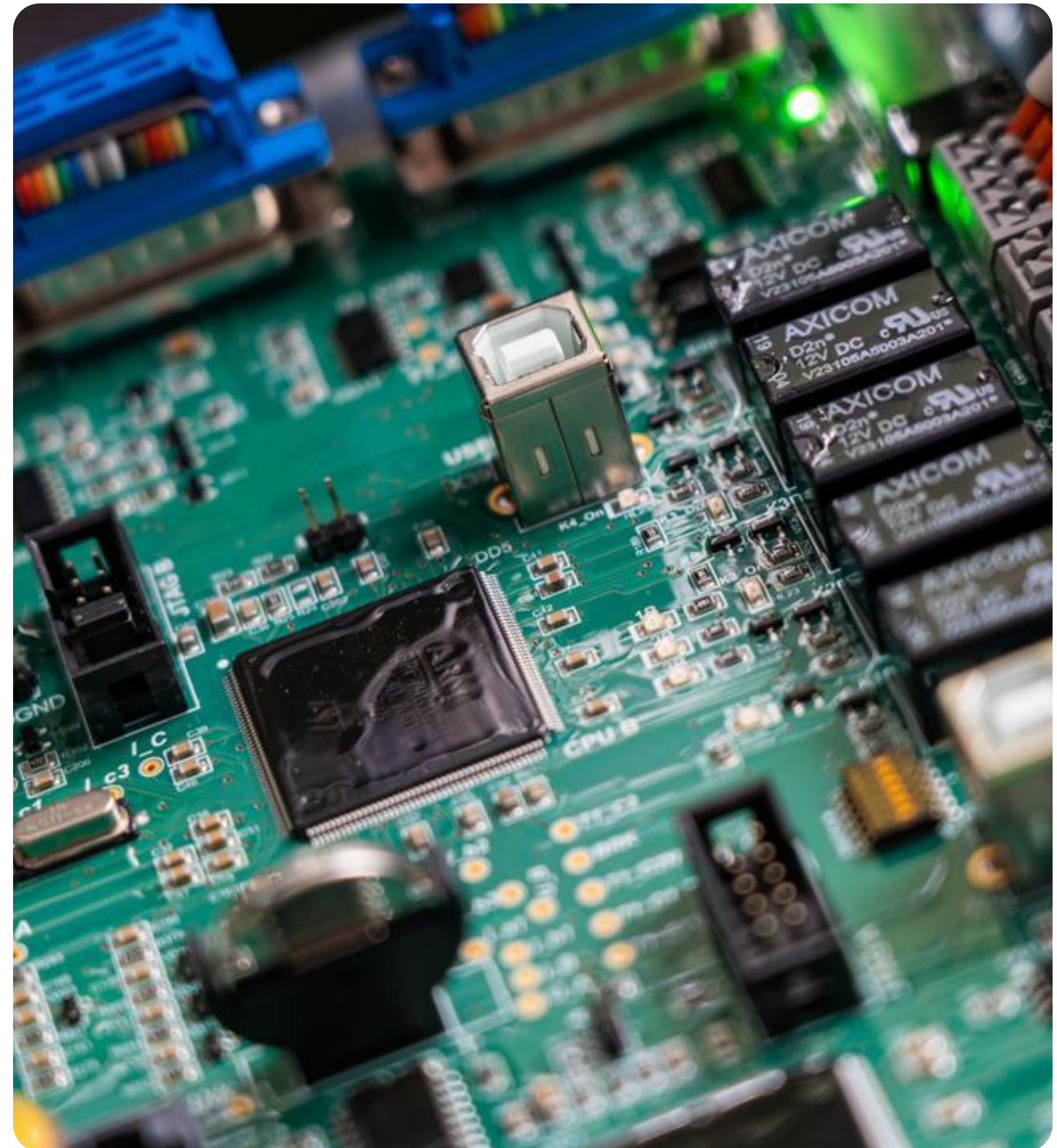
# OUR STRENGTHS





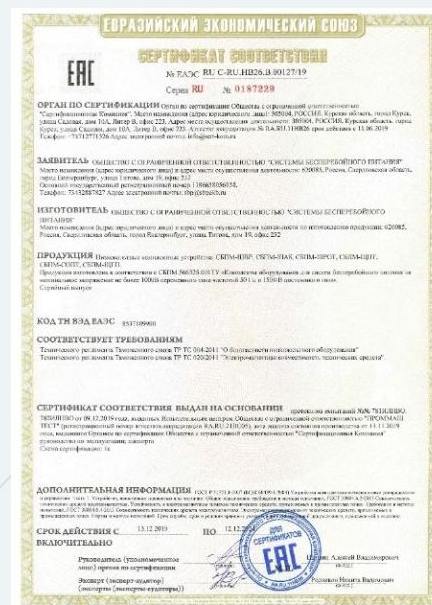
# INTELLECTUAL PROPERTY

- control algorithm
- mechanical models
- wiring diagrams
- design and manufacture of printed circuit boards





# CERTIFICATES



## ACTIVE

- Technical Regulations of the Customs Union (CU TR)
- Fire safety
- Industrial safety
- Quality Management Systems
- INTERGAZSERT
- 20g external shock wave test
- License for the right to manufacture equipment for NPPs

## IN THE PROCESS OF OBTAINING

- Country of Origin Certificate CT1
- Supplier Register of PJSC Gazprom Neft



# IN-HOUSE PRODUCTION AND STORAGE FACILITIES





# PLANT CONSTRUCTION

Construction of a new plant in the city  
of Yekaterinburg.  
Opening in the fall of 2023





# OUR EQUIPMENT IS USED BY



## MINISTRY OF DEFENSE OF THE RUSSIAN FEDERATION

Ensuring power supply to consumers of special facilities of the Ministry of Defense of the Russian Federation



## PJSC TATNEFT

Electric power supply to the pulp production shop, power supply to the substation operational interlock circuits



## «WPP» PJSC of the Novgorod branch of PJSC «Rosseti North-West»

Provision of power supply to a special group of electric consumers of the 1st power supply category



## MINISTRY OF DEFENSE OF THE RUSSIAN FEDERATION

Provision of power supply to facilities of the Strategic Missile Forces



## TATNEFT GROUP KAMA TYRES

Ensuring uninterrupted operation of the conveyor line for tire production



## CPC-R and CPC-K JSC

Provision of uninterrupted power supply to critical facilities of the CPC Marine Terminal and trunk pipeline facilities



## ROSATOM STATE CORPORATION

Ensuring uninterrupted power supply to infrastructure facilities of Rosatom subsidiaries



## TANECO JSC (TATNEFT PJSC)

Ensuring uninterrupted oil refining and production of petroleum products



## JSC RUSSIAN RAILWAYS

Ensuring uninterrupted operation of communication systems



# OUR EQUIPMENT IS USED BY



## JSC RSC MiG

Ensuring uninterrupted operation of production processes of MiG Aircraft Corporation



## MOSCOW METRO STATE UNITARY ENTERPRISE

Provision of DC power supply to consumers



## PJSC ROSNEFT SYZRAN OIL REFINERY

Ensuring uninterrupted operation of the vacuum gas oil unit process



## MOSCOW METRO STATE UNITARY ENTERPRISE

Provision of uninterrupted operation of automatic train operation remote control, video surveillance systems, ACS and AFC systems



## PJSC SLAVNEFT-YANOS

Provision of uninterrupted power supply to the fuel oil vacuum distillation unit VT-3 of Shop No. 1



## PJSC ROSNEFT SYZRAN OIL REFINERY

Provision of uninterrupted power supply to the treatment unit, pumping station for transfer of recovered oil and air compressor room



## MOSCOW METRO STATE UNITARY ENTERPRISE

Provision of uninterrupted power supply for emergency lighting



## PJSC ROSNEFT KUIBYSHEVSKY OIL REFINERY

Ensuring uninterrupted operation of the catalytic reforming unit



## PJSC ROSNEFT SARATOV OIL REFINERY

Ensuring uninterrupted operation of the unit's technological process



# OUR EQUIPMENT IS USED BY



## **PJSC GAZPROM GAZOPROVOD URENGOY-POMARY-UZHGOROD**

Provision of power supply to the production and power units of compressor stations



## **PJSC GAZPROM**

Provision of uninterrupted power supply to the facilities of the Eastern Gas Program (Kovykta and Chayanda fields, Power of Siberia gas pipeline)



## **PJSC SIBUR HOLDING**

Ensuring uninterrupted operation of the Amur GCC plant facilities



## **OOO GAZPROM TRANSGAZ CHAYKOVSKY**

Ensuring uninterrupted operation of the gas transportation system



## **PJSC ROSSETI MOSCOW REGION**

Provision of uninterrupted power supply to automated workplaces of the Amursky Mining and Chemical Complex



ОРСКНЕФТЕОРГСИНТЕЗ

## **PJSC ORSKNEFTEORG SINTEZ**

Ensuring uninterrupted operation of the unit for hydrotreatment of gasoline and diesel fractions with a hydrogen treatment unit



## **GAZPROM NEFT PJSC**

Provision of uninterrupted power supply to PAZ systems at the Tazovskoye field, to oil well pads with trestle structures



## **«OZBI» CJSC**

Ensuring uninterrupted operation of the conveyor line



## **«BANK "ROSSIYA"» JSC**

Ensuring uninterrupted operation of the central branch of the bank



# OUR EQUIPMENT IS USED BY



## OOO ARCTIC LNG 2

Development of the Salmanovskoye (Utrenneye) oil and gas condensate field. Provision of uninterrupted power supply to ACS and emergency lighting



## INGC LLC

Provision of uninterrupted operation of motor load on gas pumping units of the series



## Infectious Diseases Hospital in TINAO

Uninterrupted power supply to treatment units, intensive care units, laboratory, oxygen station, etc



## OOO GEC

Ensuring uninterrupted operation of key GDS units



## UK HYDROOGK JSC VL 110kV PEVEK-BILIBINO

Overhead line provision of powers to the 110/35/6kV No. 19 of Komsomolsky Substation in the town of Pevek, Chukotka Autonomous Okrug



## PJSC LUKOIL

Provision of uninterrupted power supply to the lubricant warehouse of LUKOIL Lubricants Central Asia



## BALTISH CHEMICAL COMPLEX LLC

Ensuring uninterrupted operation of the substation and technological processes



## OAO REGIONAL ELECTRIC NETWORKS

Provision of power supply to operational circuits of the 220 kV Tulinskaya substation



## ORENBURGENERGO, A BRANCH OF PJSC «ROSSETI VOLGA»

Provision of uninterrupted power supply to the Russian TV and Radio Broadcasting Network station



# SERVICE

## QUALIFIED PERSONNEL

Location - Yekaterinburg, Moscow, Orenburg

## STOCK AVAILABILITY

Spare parts and accessories for repair and scheduled maintenance

## ACCESS TO ALGORITHMS AND SOFTWARE

Technical support from the development department





# TEAM

**A TEAM OF QUALIFIED EMPLOYEES WITH MANY YEARS OF EXPERIENCE IN THE INDUSTRY**

## SCIENTIFIC ADVISOR

Candidate of Technical Sciences, Associate Professor of the Department of Industrial Electronics

## HIGHER TECHNICAL EDUCATION

Most of our personnel have

## THE STAFF COUNT

increased up to 100 PEOPLE in 2023





# STRATEGY 2023-2025

## OBJECTIVE

To become a leading Russian manufacturer and supplier of industrial guaranteed power supply systems

## MEANS

Construction and launch of a new industrial site, ensuring more than doubling of the equipment produced, which will multiply the ability to enter new markets.





# CONTACT PERSONS



## Sergey Karpov

General Director of Voltag LLC

The company was founded in 2015 as a Russian supplier of uninterruptible power supplies.

**Address:** 4 Beryozovoi Roshchi Ave., Moscow, Russia

Tel: +7 (499) 390-91-21

[info@ups-volt.ru](mailto:info@ups-volt.ru)

<https://ups-volt.ru>



## Vladimir Ignatiev

General Director of SBP LLC

The company was founded in 2018 as a manufacturer of DC and AC uninterruptible power supply systems.

**Address:** 19 Titova str., Yekaterinburg, Russia

Tel: +7 (343) 288-78-27

[sbp@sbpekb.ru](mailto:sbp@sbpekb.ru)

<http://sbpekb.ru>



## Alexey Agapov

General Director of GK Lition LLC

The company was established in 2022, specializes in lead-acid and lithium batteries.

**Address:** 32 Montazhnikov str., Orenburg, Russia

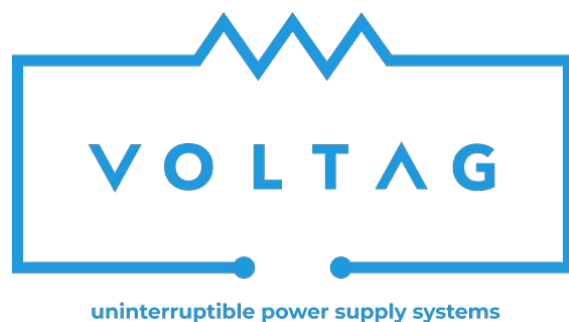
Tel: +7 800 222 62 56

[info@lition-hit.ru](mailto:info@lition-hit.ru)

<https://lition-hit.ru>







**GC*L*ITION**  
TIME OF TECHNOLOGY



СИСТЕМЫ  
БЕСПЕРЕБОЙНОГО  
ПИТАНИЯ

**THANK YOU FOR  
YOUR ATTENTION!**

[www.ups-volt.ru](http://www.ups-volt.ru)

+7 (499) 390-91-21

[info@ups-volt.ru](mailto:info@ups-volt.ru)

4 Beryozovoy Roshchi Ave.,  
125252 Moscow, Russia

