

## COMPANY PROFILE



"Izolyator" is an international multi-product industrial group of companies, the main activities of which are design, production, sales, after-sales technical support and factory repair of high voltage AC/DC insulating equipment, including ultra-high voltage classes.

The whole history of origin and development of Russian high-voltage bushings as a class of electrical equipment is inextricably linked with the Izolyator plant founded in 1896. Over the century-long history, the Izolyator Group of Companies has accumulated vast experience of participation in the most large-scale national and international energy projects, experience of successful solution of the most complex scientific, technical, production and technological tasks.

"Izolyator" is an official supplier of the largest electrical and power engineering companies in the world, including nuclear power.

The Izolyator-VV production complex is a leading scientific and technical partner of the Russian National Committee of the International Council on Large High Voltage Electrical Systems (CIGRE). The National Research Committee D1 "Materials and Development of New Test Methods and Diagnostic Tools" operates on the basis of the complex.

**Dr. Alexander Slavinsky** 

Head of Izolyator Group

# Century-long experience - technologies of the future



### **Our mission**

By contributing to a stable and reliable energy supply, we help everyone realize their potential.

### **Our vision**

We strive to be one of the world's leading companies in the industry and help fill the world with energy and light by creating quality power in different parts of the world through smart and forward-looking solutions in the power industry.





### **Social responsibility**

We build our social policy on the basis of a harmonious combination of the interests of the company's owners, employees, local communities and society as a whole, while strictly complying with the laws of the Russian Federation.

### **Izolyator Group of Companies**



### **Production and sales**

### **Izolyator-VV Production Complex**

High-voltage AC/DC bushings manufactured in Russia, including ultrahigh voltage classes.

#### **MIM Company**

Manufacturing and testing of high voltage bushings in India, sales and after sales support in South Asian countries.

#### **Izolyator-AKS Plant**

Designing, manufacturing, testing and technical support of cable accessories for 110–500 kV voltage classes, including development of designs according to individual requirements.

### Representative office of Izolyator Group of Companies in Uzbekistan

Sales of high-voltage equipment manufactured by Izolyator Group of Companies and development of cooperation in Central Asian countries.



### Service

After-sales technical support of Izolyator high voltage bushings and Izolyator-AKS cable accessories at all stages of the life cycle, diagnostics of high voltage equipment of other manufacturers.



### **Science**

Designing, prototyping and mastering in series production of highvoltage bushings, including development of advanced technologies and designs according to individual requirements.



### **Testing**

Testing of Izolyator AC/DC high-voltage bushings, testing of Izolyator-ACS cable accessories, testing of high-voltage equipment of other manufacturers in accordance with the scope of accreditation according to the international standard ISO/IEC 17025:2017 (GOST ISO/IEC 17025-2019).



### University

Advanced training for employees of the Izolyator Group of Companies and partner companies in full-time and distance learning on the basis of a license from the Ministry of Education of the Moscow Region.

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### Scientific and Technical Center

- Creation of new designs of insulation equipment
- Development of advanced production technologies
- Research and development work
- Modernization of serial samples
- · Highly qualified technical service
- Complex diagnostics
- Warranty and post-warranty repair of bushings
- Consulting of technical services of consumers

### **Production of bushings**

- The most advanced technological equipment of the world's best manufacturers
- Patented technology for production of RIP- and RIN-insulation
- Patented technology of external polymer insulation production
- Production of inner insulation up to 12 meters long and up to 750 mm in diameter





### Production of cable accessories

- Original design of stress cones and joint control bodies of our own development
- Modern high-tech equipment from the world's leading manufacturers
- Full cycle consisting of production, testing, installation training and service maintenance of cable accessories.
- Manufacturing of cable accessories for a wide range of copper and aluminum cables for core cross-section from 185 to 3000 mm<sup>2</sup>

### Testing center

- AC voltage testing up to 1200 kV
- DC voltage testing up to ±1600 kV
- 1.2/50 µs full and cut-off lightning pulse tests
- 250/2500 µs switching pulse tests
- Testing of insulating materials and prototype products



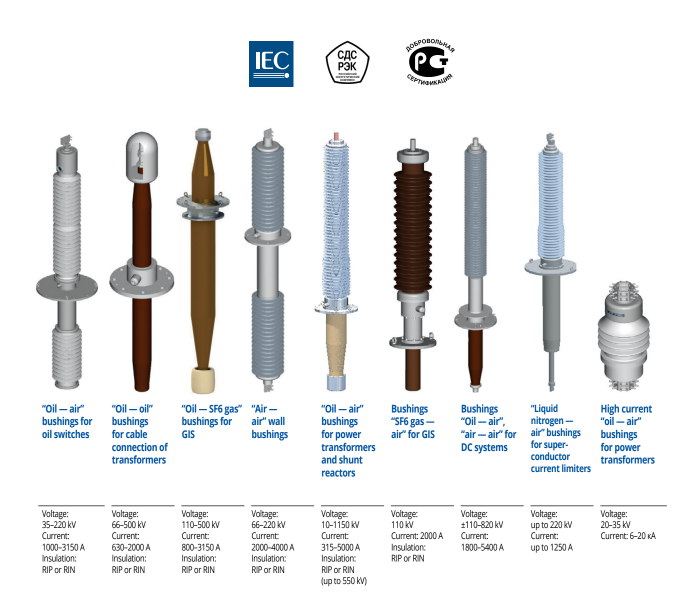
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The Izolyator Group of Companies designs, manufactures, maintains and repairs AC/DC high voltage bushings of voltage classes from 10 to 1150 kV for use in "oil — air", "oil — oil", "air — air", "SF6 gas — air", "oil — SF6 gas", "liquid nitrogen — air" operating environments.

### Innovative products

In the design of the majority of manufactured bushings the most perfect, solid internal insulation is used, which has high reliability and long service life.

There are two types of solid insulation: RIP and RIN. The RIN insulation is extremely hydrophobic and resistant to atmospheric moisture, which practically eliminates moisture in the insulation. The following are available as outer insulation: porcelain cover, polymer insulation directly applied to the inner insulation, composite cover with external silicone fins.

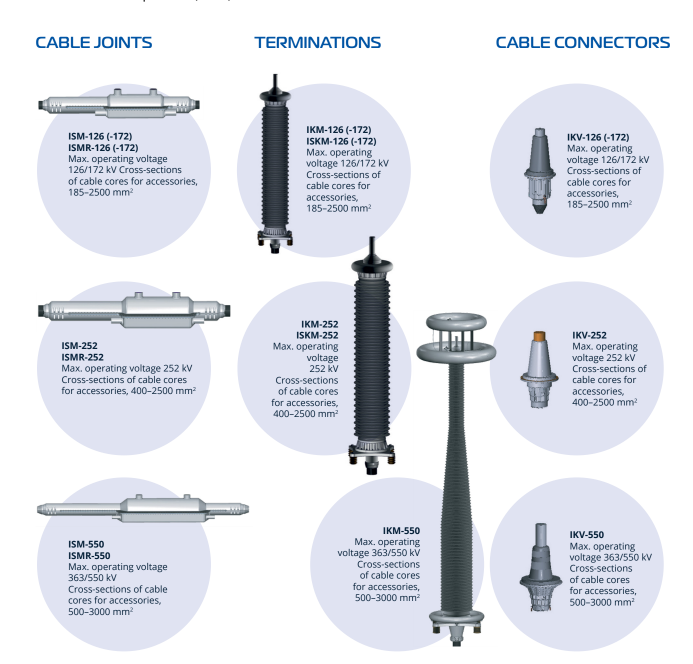


# Cable accessories - "IZOLYATOR-AKS"

### CABLE ACCESSORIES FOR 110-500 kV VOLTAGE CLASSESS

The Isolyator-AKS plant designs and manufactures high-voltage cable accessories for voltage classes from 110 to 500 kV for cable cross-section from 185 to 3000 mm<sup>2</sup> — a new business line of the Izolyator Group of Companies.

We produce cable accessories of all types for cables with cross-linked polyethylene insulation: cable connectors for connection of a power cable with an SF6 gas-insulated switchgear or a transformer (IKV), outdoor terminations with composite insulator for transition of overhead power line into cable one (IKM), including dry terminations (ISKM), cable joints with direct connection of shields (ISM) and with separation of shields — transposition (ISMR).



# RIN — the new generation of high voltage insulation

### HIGHER RELIABILITY, LONGER SERVICE LIFE, EASIER OPERATION

RIN-insulated bushings, while retaining all the advantages of their RIP-insulated counterparts, offer superior performance characteristics.



## High reliability, parameter stability and longer service life

Low water absorption of the main insulation even under intensive exposure to moisture. Low dielectric loss factor of the main insulation:  $\tan\delta$  0,20–0,25 %. Absence of partial discharges in the insulation when the mains voltage rises up to the highest operating voltage.

## Operation both at extremely low and extremely high temperatures

RIN insulation has high thermal conductivity and a low coefficient of thermal expansion. This leads to a reduction of mechanical stresses in the construction elements of the bushings, which in turn ensures high reliability and long service life over a very wide range of operating temperatures.

## Transportation and storage of bushings without moisture protection measures

The resistance to atmospheric moisture of the basic insulation allows the bushings to be transported and stored for an unlimited period of time in standard factory packaging.

### Shortened delivery time

The use of synthetic fabric eliminates the need for thermal vacuum drying of the wound insulation, which significantly reduces the bushing's production time.

Solid RIN-insulation is developed by the design bureau of the Izolyator plant in order to qualitatively improve technical and operational characteristics of the manufactured high-voltage bushings. Studies of electrical and mechanical properties of the new insulation, as well as corresponding tests were successfully conducted at the National Research University "MPEI".

Isolyator high-voltage bushings with RIN insulation were certified for compliance with GOST R 55187-2012 and certified by ROSSETI Group for use at the facilities of its subsidiaries and affiliates.

# RIN insulation is at the forefront of promising technologies

The device, which has no analogues abroad, is equipped with high-voltage "air-liquid nitrogen" bushings with RIN-insulation of 220 kV voltage class, which Izolyator designed and manufactured for the first time in the world within the framework of this project.



A high-temperature superconductor current-limiting device designed and manufactured by the Super-Ox company was put into commercial operation at the Moscow 220/20 kV Mnevniki substation of the United Power Company.



For the first time in Russia, high-voltage bushings placed in a cryostat with liquid nitrogen were successfully tested at the Izolyator production complex. Specially designed bushings of 110 and 220 kV voltage classes with RIN-insulation and capacitive control of the electric field withstood a temperature drop from –200 °C at the bottom point to +10 °C at the top point.



In the Vladimir region, the first Russian 220 kV voltage class bushing with solid internal RIN-insulation was installed for pilot operation.

The bushing was installed to replace the analog with paperand-oil insulation on a 40 MBA transformer of the Dal'naya 220 kV substation of the Trunk Power Grids of the Center branch of the Federal Grid Company of the Unified Energy System.

### Build your career with us





License to carry out educational activities from the Ministry of Education of the Moscow Region

### **Compulsory programs**

- Labor safety requirements
- Fire safety
- General industrial safety requirements
- Operation of hazardous production facilities
- Installation, adjustment, maintenance, repair, reconstruction or modernization of lifting facilities
- Operation of gas distribution and gas consumption networks
- Advanced training in electrical safety for electrical and electro-technical personnel
- · Rules of first aid to victims

### Retraining

- Vocational training teacher
- Turner
- Milling-Machine Operator
- Maintenance Technician
- Mechanic Assembly Worker
- · Electric and gas welder
- HR specialist
- Mechanical Engineer

### **Advanced training**

- Installation of high-voltage bushings on power equipment
- Power transformers and high voltage bushings
- Testing of high voltage bushings
- Measurements and tests in electrical installations up to and above 1000 V
- Organization and technology of cable fittings installation
- Operation with mineral transformer oil
- Modernization of measuring output unit on RIP-insulated bushings
- Development and implementation of integrated management system (IMS)
- MS Word. Template work
- MS Excel. Quick start
- MS PowerPoint. Not just presentations
- Electrical Safety (Group V)
- Safe operation of warehouse equipment and technical examination of racks
- · Crane operator
- Cradle Worker
- · Work at height
- Rigger

An optimal personnel training program can be specially developed for you. Based on the results of course training — recommendations for further personnel development.



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### **Our history**

Izolyator Group is an international multiproduct industrial group that unites design, production, testing, sale, aftersales technical support and factory repair of high-voltage insulation equipment of alternating current and direct current, as well as full support of engineering and technical projects, research, development and educational activities.



#### The 1970s

A new production building with a large high-voltage hall (high-voltage laboratory) of 1400 square meters was built at the plant, which made it possible to fully perform electrical tests of bushings for high voltage classes.



#### The 1960s

At the Izolyator plant, in connection with the order for the design and manufacture of bushings for the Aswan Dam in Egypt, a batch furnace with a retractable hearth was put into operation for the firing of porcelain products of large dimensions (up to 5 m high).



#### 1896

The Izolyator plant was founded in 1896 in the former village of Vsekhsviatskoye on the outskirts of Moscow and produced low-voltage porcelain insulators for telegraph and telephone lines.



From 1964 to 1989 the director of the Izolator plant was Alexander Alexandrovich Barkov. Under his leadership and with his direct participation, large-scale reconstruction and expansion of the enterprise were carried out, high-voltage bushings of various purposes and voltage classes were developed, transition to production of hermetically sealed bushings was carried out, production of bushings with SF6 gas insulation was mastered.



According to the GOELRO plan, the Izolyator plant was assigned the most difficult task — to promptly set up production of porcelain insulators for high-voltage power lines.



#### The 1930s

In the fall of 1931, the first oil-filled bushings for 115 kV were produced at Izolyator.



#### The 1**950**s

In the post-war years a special design bureau was established at the plant to develop bushings for higher voltage classes. Oil-barrier insulation did not allow to solve this problem, and the plant's designers developed paper-oil insulation of the capacitor type.



#### The 1940s

Based on the resolution of the Council of People's Commissars of the USSR, the Izolyator plant was evacuated and moved to the city of Kosulino, Sverdlovsk region. During the war the demand for the plant's products increased: it was necessary to restore power systems in the liberated territories, to fulfill orders of the defense industry and directly for the front.



The production of oil-filled bushings for

transformers, reactors, oil switches, line

bushings for voltage classes 35-1150 kV, composite "SF6 gas — oil" bushings for ±400 and ±750 kV GIS, as well as 110, 220, 330 and 500 kV gas-insulated bushings has been

### 2004

The plant developed its own unique technology of industrial production of RIP-insulation.



### 2007

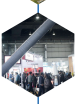
A large-scale project was implemented to relocate the production of the Izolyator plant from Moscow to the Istra district of the Moscow region. The foundation stone of the new plant was laid in August 2006, and already in December 2007 the plant was put into operation.



mastered.

### 2024

The Izolyator Group of Companies has opened a new division for the production of polymer insulators and composites Izolyator-PIC LLC.



#### 2023

At the joint stand at the 15th Elecrama International Electricity Forum in Delhi, a plan to build a new full-cycle plant in India for the production of RIP-insulated high-voltage bushings for voltages up to 420 kV inclusive was shown for



### 2022

The Izolyator group of companies has launched the repositioning of the "Izolyator" brand in the power equipment market. After the repositioning, the group of companies includes Izolyator-VV LLC, Izolyator Plant LLC and Izolyator-AKS LLC.



#### 2020

For the first time in Russia, the Izolyator-AKS plant manufactured a stress cone for a cable termination of 500 kV voltage class.





venture MIM was established to produce high-voltage bushings with RIP-insulation.



### 2008





### 2010

A line bushing for ±820 kV DC voltage was designed, manufactured and successfully tested. The length of the product was 21 m.



The Izolyator plant was granted the status of a leading scientific and technical partner of the Russian National Committee of the International Council on Large High Voltage Electrical Systems (CIGRE). The National Research Committee D1 of the CIGRE RNC "Materials and Development of New Test Methods and Diagnostic Tools" was established on the basis of the plant.



The world's first RIN-insulated high-voltage bushings for the 220 kV voltage class designed for operation in the "air-liquid nitrogen" environment were manufactured and successfully tested. The bushings are unique in that their lower part is designed to operate at



### 2017

For the first time in Russia, the Izolyator plant has developed and successfully passed acceptance tests of the "oil — SF6 gas" bushing for the voltage class of 500 kV.



### 2016

For the first time in Russia, AC transformer bushings for the 750 kV voltage class with solid RIP insulation were manufactured.

### Facts and achievements





Market share in Russia and neighboring countries

Share of exports in sales







Number of employees — more than 450



Izolyator founded in 1896



The world's most experienced manufacturer of high-voltage insulation equipment





## WE CREATE THE BASIS FOR STABLE AND SUSTAINABLE POWER SUPPLY

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Reference list of the Izolyator Group of Companies