



CATALOG OF SEZ RESIDENTS 2025



SPECIAL ECONOMIC ZONE «SAINT PETERSBURG»

— is an effective government project, innovative platform to implement major business projects on the high-tech product development and manufacture offering the advantageous benefits, preferences, and state support.

Our residents develop and produce their own unique products, which are exported all over the world and are not inferior in quality to foreign analogues.

The Catalog provides general information about residents, their fields of activity, target industries (main consumers), export directions, products and partners. The Catalog is divided into 4 clusters that have historically formed on the territory of the SEZ: pharmaceuticals and biotechnologies, instrument engineering and new materials, information technologies and telecommunications, microelectronics.

We hope that with the help of this Catalog you will find new reliable business partners!

Sincerely,
SEZ «Saint Petersburg» team.

Website: spbsez.ru
E-mail: info@spbsez.ru
Tel.: +7 812 383 49 29

  @spbsez

2025

CONTENT

PHARMACEUTICALS AND BIOTECHNOLOGY

Inmed	4
GEROPHARM	5
Vital Development Corporation	6
Novartis Neva	8
RUSHLEB issledovaniya	9
ASKM	10
Biopalitra	11
PARSEQ LAB	13
ORION MEDIC	14
INAPPEN	15
NPO Technologies	17
WERTEKS	18
Pharmasyntez-Nord	19

INSTRUMENT ENGINEERING AND NEW MATERIALS

Lazer Systems	20
TR Engineering	21
IC BOUREVESTNIK	22
PANTES	24
PUcore Rus	25
AMT	27
Gazpromneft – Industrial innovations	28
Ecogen	29
Melting point	30
Elesta	31
Nevskiy Tool Factory	32
Engineering and Expert Center	33
VNIIR-Progress St. Petersburg	35
Bromo	36

INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS

ATRI	37
Business Computer Center St. Petersburg	38

MICROELECTRONICS

ROSSETI PROPERTY MANAGEMENT	39
Scientific and Technical Center «Energy»	40
Rakurs-engineering	42

2025

INSTRUMENT ENGINEERING AND NEW MATERIALS





Company name:
IC BOUREVESTNIK

Industry:
Mechanical engineering

Directions of export:

- Current: South Africa, Angola
- Promising: Brazil, India

Target industries:

- Mining industry
- Nuclear power
- Oil refining
- Petrochemistry
- Scientific and educational
- Metallurgy
- Mechanical engineering
- Environmental expertise and control
- Electronic industry
- Nanoindustry

Bourevestnik Innovation Center is one of the largest enterprises in the CIS for research, development and production of X-ray equipment for industrial and scientific purposes. The 65-year history of Bourevestnik Innovation Center, JSC in the field of development and manufacture of X-ray luminescent separators begins with the production of the world's first industrial sample of an X-ray luminescent separator for the diamond mining industry. Since 2005 the center has been a subsidiary of ALROSA. At present, X-ray luminescent and X-ray transmission separators produced by the company are successfully operated at diamond mining enterprises, while multifunctional X-ray diffractometers and spectrometers, X-ray sulphur analyzers and spectral flow analyzers are in great demand in Russia, near abroad and Africa.

Products and materials necessary for the company:

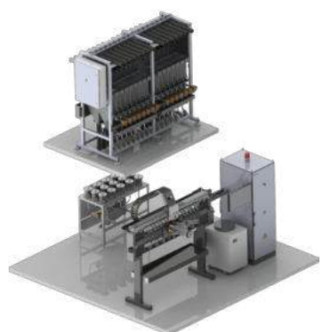
Spare parts and component parts for equipment assembly (chemical components, rolled metal, PCB components, X-ray tubes and other parts).

Partners:



Products:

Bourestnik IC develops and manufactures devices for the needs of various industries and areas of scientific and technical activity, such as mining, nuclear power, oil refining, metallurgy, mechanical engineering, electronic industry and nanoindustry. Continuously improving its technologies considering progressive requirements of the market, Bourestnik IC carries out research and development works in the field of development of X-ray separators for enrichment of diamond-bearing ores and mineral raw materials, X-ray analytical equipment for non-destructive analysis (spectrometers, diffractometers). In addition, it is the first company in St. Petersburg to obtain three international and Russian certificates for the quality management system (ISO 9001:2015), environmental management system (ISO 14001:2016) and occupational health and safety management system (OHSAS 45001:2020).



ON-STREAM WDXRF ANALYZER
AR-35 WITH AUTOMATED SYSTEM OF
ANALYTICAL MONITORING (ASAM)



DRON-8N/T Multifunctional X-ray
Diffractometer



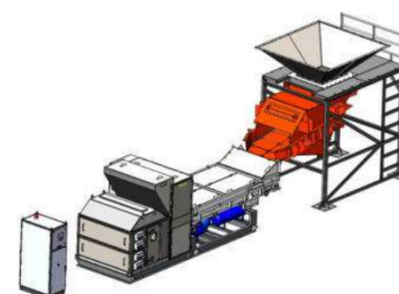
COLIBRI BENCHTOP X-
RAY DIFFRACTOMETER



X-RAY LUMINESCENCE
SORTER LS-20-09L



AUTOMATIC DIAMOND
SORTING MACHINE ASA-2F



X-RAY TRANSMISSION
SORTER RGS-6A

Website: bourestnik.ru

E-mail: bourestnik@alrosa.ru

Tel.: +7 812 615 12 39

On cooperation issues:

Konstantin Vorokhovskiy,
director of marketing and sales

Tel: +7 812 615 12 39, ext. 401