

XXX BELARUSIAN
ENERGY AND
ECOLOGY FORUM

ENERGY 30 EXPO

etrans



ATOMEXPO
Belarus

exp  light

green
Industry



oil & gas
technologies



eCity



water & air
technologies

27-30 October

Minsk
Belarus 2026

Minsk International Exhibition Centre,
P. Medelki St., 24, Belarus

www.energyexpo.by

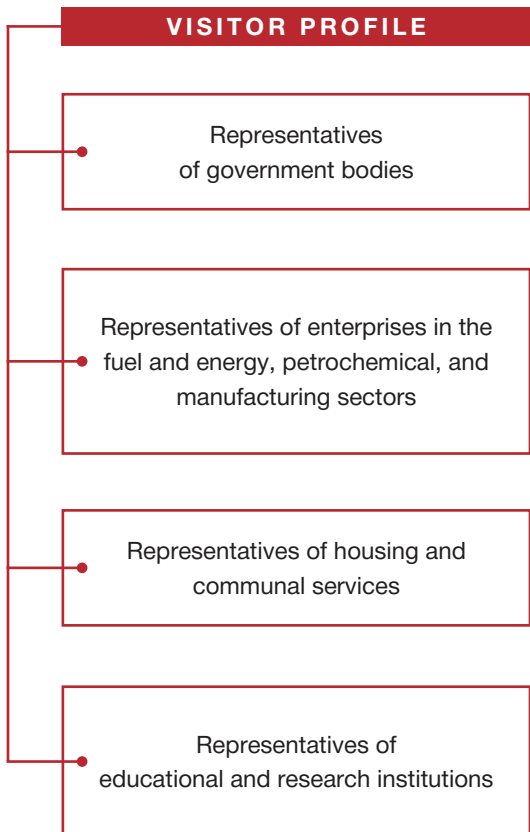
• EXHIBITION •

BELARUSIAN ENERGY AND ECOLOGY FORUM

The exhibition has been held since 1995, attracting the attention of leading Belarusian and global manufacturers of energy-efficient equipment, technologies, and materials for the energy, petrochemical, housing and utilities, manufacturing, and environmental sectors in the Republic of Belarus. It is the country’s largest presentation platform on these topics.

FACTS AND FIGURES – 2025

- 38 382** visitor
- 200+** exhibiting companies
- 25%** foreign exhibiting companies
- 15%** new exhibiting companies
- 4** collective and industry stands
- 10 000** exhibition area (m²)
- 35** information partners of the exhibition
- 4** international cooperation agreements



RESULTS OF THE QUESTIONNAIRE ANALYSIS, provided by participants:

91%
EXHIBITORS

We are satisfied with the number and type of visitors to the exhibition.

85%
EXHIBITORS

The expectations of participation in the exhibition were justified.

70%
EXHIBITORS

plans to take part in the exhibition next year.

AMONG THE FOREIGN PARTICIPANTS

MORE 30 COMPANIES
from the Russian Federation

9 COMPANIES
from the People’s Republic of China



• BUSINESS PROGRAM •

29 conferences, seminars, round tables
9 654 participants (offline and online formats)
196 speakers
6 international organizations

DURING THE EVENT, A WIDE RANGE OF EXPERTS DISCUSSED:

- Development vectors of the fuel and energy complex;
- The role of integration associations in shaping the new energy agenda;
- Reliability, efficiency, and innovation in the gas industry;
- Advantages and features of using pellets as energy sources;
- Best practices of Russia and Belarus in the digital transformation of the fuel and energy sector;
- Prospects for the use of electric transport;
- How the safety and reliability of the Belarusian Nuclear Power Plant are ensured;
- Energy supply for smart cities;
- Improving the energy efficiency of thermal energy transport;
- Training and professional development of engineering personnel;



- Improving relay protection and automation;
- Energy security and innovative development of the energy sector;
- Prospects for the development of energy audits; and other issues.

• KEY SPEAKERS •

Denis Moroz - Minister of Energy

Yulia Shapkina - Deputy Minister of Communications and Informatization

Alexander Bakhanovich - First Deputy Minister of Education

Taras Kupchikov - Chairman of the Executive Committee of the CIS Electric Power Council

Alexander Yaroshenko - Deputy State Secretary of the Union State of the Republic of Belarus and the Russian Federation

Akhmad Saidmurodzoda - Deputy Secretary-General of the SCO

Olga Prudnikova - Director of the Energy Department of the Eurasian Economic Commission

Roman Efimov - Director of Project Activities, EDB Representative Office in Minsk

Dmitry Shavlovsky - First Deputy Director General, Beltopgaz

Vitaly Kretsky - Deputy Chairman of the State Standardization Committee, Director of the Energy Efficiency Department

Yuri Shmakov - First Deputy Director General, Belenergo

Natalia Bakushkina - Vice President of ASE JSC (Rosatom State Corporation), Director of the Belarusian Nuclear Power Plant

Gennady Svidersky – Director of BELGEE JSC

Konstantin Gololobov – First Deputy General Director of Minsktrans State Enterprise

Sergey Khudoeshko – General Director of the Belarusian Automobile Association

Pyotr Sachek – Research Director, UNDP Belarus

Stanislav Shumilov – Chairman of the Smart City Technologies Development Association



Mikhail Novikov – Rector of the State Institute of Industrial Development «GAZ-INSTITUTE»

Andrey Filippov – Deputy Director for International Cooperation, ANO «Digital Economy»

Ksenia Yakushenko – Vice-Rector for Research, Belarusian National Technical University



GROUP VISIT BY STUDENTS

10	higher education institutions
10	secondary education institutions
45	secondary schools and gymnasiums
2570	visitors

GEOGRAPHY OF PARTICIPANTS

Azerbaijan	Belarus	Germany
China	Kyrgyzstan	Russia
Tajikistan	Turkiye	Uzbekistan

MEDIA COVERAGE

35 INFORMATION PARTNERS,
representing leading print publications and online portals

45 PUBLICATIONS
with mention of the forum in leading Belarusian media

Posted
17 VIDEO BROADCASTS
business program events

37 VIDEO REPORTS AND INTERVIEWS WITH PARTICIPANTS

125 POSTS
about the business program events and exhibition events



• THEMATIC SECTIONS •

ENERGY EXPO

INTERNATIONAL SPECIALIZED EXHIBITION “ENERGY. ECOLOGY. ENERGY SAVING. ELECTRO”

1. ELECTRIC POWER PLANTS AND EQUIPMENT FOR ELECTRIC POWER PLANTS
2. TURBO GENERATOR, COMPRESSORS, GAS TURBINE UNITS, AUXILIARY EQUIPMENT
3. SMART GRID: AUTOMATED SYSTEMS AND INFRASTRUCTURE
4. DESIGN AND ENGINEERING OF ELECTRICITY GENERATING FACILITIES AND POWER SUPPLY SYSTEMS
5. ENERGY-EFFICIENT EQUIPMENT AND TECHNOLOGIES IN DIFFERENT BRANCHES OF ECONOMY
6. RENEWABLE AND ALTERNATIVE ENERGY SYSTEMS, SECONDARY ENERGY USE
7. ENVIRONMENT PROTECTION EQUIPMENT, WASTES TREATMENT AND DISPOSAL
8. ENERGY SAVING HEATING: BOILERS, BURNERS, HEAT EXCHANGE SYSTEMS, RADIATORS, THERMAL PUMPS
9. METERS FOR HEAT, WATER, GAS, AUTOMATED SYSTEMS AND REGULATING EQUIPMENT
10. MEASURING AND AUTOMATION SYSTEMS
11. CONTROLLING AND ELECTRIC POWER DISTRIBUTION SYSTEMS
12. HIGH VOLTAGE AND LOW VOLTAGE APPLIANCES
13. POWER AND MEASURING TRANSFORMERS
14. POWER SUPPLY UNITS
15. ELECTRICAL ENGINEERING ACCESSORIES, TOOLS AND MATERIALS
16. CABLE PRODUCTS
17. ELECTRICAL ENGINEERING COMPONENTS, SENSORS AND MICROSYSTEMS
18. SECURITY SYSTEMS AND TECHNOLOGIES, LOCKING SYSTEMS FOR INDUSTRY
19. INDUSTRIAL INFORMATION TECHNOLOGIES, INDUSTRIAL AUTOMATION, SOFTWARE
20. INFORMATIONAL SUPPORT AND SPECIALIZED PUBLICATIONS



green industry

INTERNATIONAL SPECIALIZED EXHIBITION “INNOVATIVE INDUSTRIAL TECHNOLOGIES”

1. TECHNOLOGIES AND EQUIPMENT FOR INDUSTRIAL PRODUCTION
2. MECHANICAL ENGINEERING AND METALWORKING
3. ADDITIVE AND HYBRID TECHNOLOGIES
4. INDUSTRIAL ROBOTICS, PROCESS AUTOMATION
5. WASTE-FREE PRODUCTION TECHNOLOGIES
6. DIGITAL DESIGN AND MODELING, BIG DATA
7. DIGITAL TRANSFORMATION, DIGITAL ENGINEERING
8. HARDWARE AND SOFTWARE, IT SOLUTIONS FOR INDUSTRIAL ENTERPRISES (INTERNET OF THINGS TECHNOLOGIES, ARTIFICIAL INTELLIGENCE, VIRTUAL AND AUGMENTED REALITY)
9. ENTERPRISE MANAGEMENT SYSTEMS, INDUSTRIAL SUPERCYCLE, ESG INVESTMENTS, ESG FUNDING
10. SECURITY SYSTEMS AND TECHNOLOGIES
11. INDUSTRIAL DECARBONIZATION, RENEWABLE AND ALTERNATIVE ENERGY SYSTEMS, ELECTRIC DRIVE
12. AUTONOMOUS VEHICLES, TRAFFIC SAFETY SYSTEMS



**INTERNATIONAL SPECIALIZED EXHIBITION
"ATOMEXPO-BELARUS"**

1. NUCLEAR ENGINEERING: MATERIALS, EQUIPMENT AND TOOLS, COMMISSIONING AND INSTALLATION WORK
2. ELECTRIC SYSTEMS: SYSTEMS OF EMERGENCY MAINTENANCE WITH POWER SUPPLY, HIGH-VOLTAGE EQUIPMENT
3. CONTROL AND MEASUREMENTS
4. EMERGENCY COMMUNICATION - MEANS AND SYSTEMS
5. EQUIPMENT AND MATERIALS FOR SAFETY ON ATOMIC POWER STATION
6. WASTE DISPOSAL, ENVIRONMENTAL AND NUCLEAR SAFETY, ENVIRONMENTAL MONITORING



**INTERNATIONAL SPECIALIZED EXHIBITION
"TECHNOLOGIES FOR THE PETROCHEMICAL INDUSTRY"**

1. POWER AND ELECTROTECHNICAL EQUIPMENT FOR OIL AND GAS INDUSTRY
2. AUTOMATED CONTROL SYSTEMS OF PRODUCTION, GATHERING, TRANSPORTATION, STORAGE AND PROCESSING OF OIL AND GAS. INSTRUMENTATION
3. TECHNIQUE AND TECHNOLOGY OF PIPELINE CONSTRUCTION AND MAINTENANCE
4. PUMPS, COMPRESSOR EQUIPMENT, PNEUMATICS, DRIVING GEARS
5. OIL PROCESSING AND PETROCHEMICAL INDUSTRY. EQUIPMENT AND TECHNOLOGIES
6. CHEMICAL REAGENTS, ADDITIVES AND MATERIALS FOR THE OIL REFINING INDUSTRIES, FOR OIL AND OIL PRODUCTS TRANSPORT
7. OIL, GAS AND OIL PRODUCTS DELIVERY AND SALE. FILLING STATIONS
8. SCIENTIFIC RESEARCH AND DESIGNING, DATAWARE AND SOFTWARE



Salon of Innovative Transport "E-TRANS"

1. INDIVIDUAL ELECTRIC VEHICLES
2. ROLLING STOCK FOR RAIL PASSENGER AND ROAD ELECTRIC TRANSPORT
3. INDUSTRIAL, MUNICIPAL, COMMERCIAL ELECTRIC TRANSPORT
4. ELECTRIC DRONES, ROPE AND STRING ELECTRIC TRANSPORT SYSTEMS
5. CHARGING STATIONS AND DEVICES, ELECTRICAL ENERGY STORAGE DEVICES, ELECTRIC MOTORS, ELECTRIC DRIVE CONTROL
6. NETWORKING: INTELLIGENT TRANSPORT SYSTEM AND INFRASTRUCTURE (SMART ZONE, SMART SPACE)
7. ANALYTICS AND DATA PROTECTION




**INTERNATIONAL SPECIALIZED EXHIBITION
"EXPOCITY"**

1. SYSTEMS OF HEAT, WATER, GAS AND ENERGY SUPPLY FOR RESIDENTIAL AND INDUSTRIAL PREMISES
2. MATERIALS, EQUIPMENT AND TECHNOLOGIES FOR THE CONSTRUCTION, REPAIR AND MAINTENANCE OF ALL TYPES OF URBAN COMMUNICATIONS
3. TRANSPORT SYSTEMS: ELECTRIC TRANSPORT, CHARGING STATIONS, NETWORKING
4. «SMART CITY» AND «SMART HOME»: TECHNOLOGIES, MATERIALS, EQUIPMENT
5. HEATING NETWORKS
6. CABLE AND TELEPHONE NETWORKS
7. INFORMATION TECHNOLOGIES IN URBAN ECONOMY


**INTERNATIONAL SPECIALIZED EXHIBITION
"WATER AND AIR TECHNOLOGIES"**

1. WATER SUPPLY, WATER PREPARATION, DRAINAGE SYSTEMS
2. WATER-PURIFICATION: TECHNOLOGIES, FILTERS AND SYSTEMS, HYDRANTS, REAGENTS, SORBENTS
3. PUMPS AND PUMPING EQUIPMENT
4. AIR CONDITIONERS, HEATERS, VENTILATION SYSTEMS
5. REFRIGERATORS
6. ENVIRONMENTAL MONITORING, RESOURCES SAVING AND NATURE PROTECTING TECHNOLOGIES
7. ANALYTICAL INSTRUMENTS AND AUTOMATED CONTROLLING SYSTEMS


**INTERNATIONAL SPECIALIZED EXHIBITION
OF LIGHTING EQUIPMENT "EXPOLIGHT"**

1. LIGHTING APPLIANCES AND LIGHTING SYSTEMS
2. ENERGY SAVING TECHNOLOGIES FOR INDUSTRIAL AND HOME LIGHTING
3. LAMPS OF VARIOUS PURPOSES, OUTDOOR AND INDOOR SPOTLIGHTS
4. STREET LIGHTING, LANTERNS, TRAFFIC LIGHTS
5. ALARM AND EMERGENCY LIGHTING, LIGHT SECURITY SYSTEMS
6. ELECTRONIC COMPONENTS, SPARE PARTS, WIRES AND CABLES
7. LIGHTING CONTROLLING SYSTEMS, PHOTOMETRIC INSTRUMENTS





TECHNICS AND COMMUNICATIONS JSC
P. O. Box 34, Minsk, 220004, Republic of Belarus
Tel.: +375 17 306 06 06
E-mail: energy@tc.by
www.energyexpo.by



WEBSITE



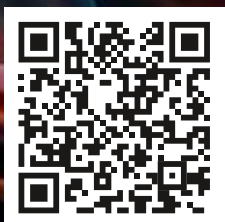
YOUTUBE



FACEBOOK



INSTAGRAM



TELEGRAM



ВКонтакте