ENERGY EXPO

XXIV Belarussian Energy and Ecology Forum

8–11.10.2019
Minsk, Belarus

WWW.ENERGYEXPO.BY
ABOUT FORUM

QUOTATIONS OF THE FORUM

Viktor KARANKEVICH, Minister of Energy of the Republic of Belarus:

In over 20 years, this event has become an important one attracting numerous Belarusian producers and large foreign energy companies. The Forum is a popular international platform for discussing issues of energy efficiency, for sharing professional knowledge and experience, for strengthening and developing cooperation.

Alexander SHUMILIN, Chairperson of the State Committee on Science and Technologies of the Republic of Belarus:

EnergyExpo is an opportunity to demonstrate all scientific and technical developments that are being made in a particular industry. This is an opportunity to study the demand for developments, since science has always been going ahead of industries. This is a chance to decide, during the exhibition, which products are in the highest demand today or potentially interesting, what scientific developments to focus on, what resources and efforts to put to bring rapid outcomes, and what things to introduce into the real sector of the economy.

Ulrich SPINDLER, IEC Vice-President:

It is an honor for me to be at the opening of such a forum in Minsk, because this event plays a very important role. Reliable access to electricity is the core of our life.

Leonid SHENETS, Director of the Energy Department of the Eurasian Economic Commission:

Such events are usually visited by large companies to share the best practices and to offer their promising developments. Much of what the Belarusian energy system has achieved in recent years has been rooted in such forums presenting new technologies and discussing new approaches.

Kristina HAVERKAMP, Managing Director of the German Energy Agency (Dena):

Events like the Belarusian Energy and Ecology Forum are very important, because if we want to make our economies carbon-free, we need to learn about the latest technologies, to obtain the latest knowledge, and to share this knowledge with each other, because it is not enough to rely on our own experience.
FACTS AND FIGURES ON FORUM 2018:

EXHIBITIONS

<table>
<thead>
<tr>
<th>300+</th>
<th>Exhibiting companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>27%</td>
<td>Foreign exhibitors</td>
</tr>
<tr>
<td>23%</td>
<td>New exhibitors</td>
</tr>
<tr>
<td>15</td>
<td>Participating countries</td>
</tr>
<tr>
<td>8</td>
<td>Sectoral, collective and national exhibition stands</td>
</tr>
<tr>
<td>8 500 m²</td>
<td>Exhibition area</td>
</tr>
<tr>
<td>17</td>
<td>Information partners</td>
</tr>
<tr>
<td>10 500+</td>
<td>Visitors</td>
</tr>
</tbody>
</table>

AGENDA

<table>
<thead>
<tr>
<th>1 500+</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Forums, conferences, round tables, workshop presentations</td>
</tr>
<tr>
<td>24</td>
<td>Participating countries</td>
</tr>
</tbody>
</table>

GEOGRAPHY OF EXHIBITORS

- Austria
- Azerbaijan
- Armenia
- Bangladesh
- Belarus
- Belgium
- Bulgaria
- Brazil
- Hungary
- Germany
- Denmark
- Israel
- Italy
- Kazakhstan
- China
- Lithuania
- Moldova
- United Arab Emirates
- Poland
- Russia
- USA
- Tajikistan
- Turkey
- Uzbekistan
- Ukraine
- Finland
- France
- Czech Republic
- Switzerland
- Republic of South Africa
XXIV BELARUSIAN ENERGY AND ECOLOGY FORUM

We, the exhibition organizing company, are pleased to invite you to participate at the 24th Belarusian Energy and Ecology Forum, which will include the 24th International Specialized Exhibition “Energy. Ecology. Energy Saving. Electro” (EnergyExpo), and specialized exhibitions: Oil & Gas Technologies, ExpoLIGHT, Atomexpo-Belarus, Water & Air Technologies, ExpoCITY and the Belarusian Energy and Ecology Congress will be held within the framework of the Forum.

The goal of the Forum is to showcase the newest achievements in science, machines and technologies in energy, energy saving, automation, electronics, oil refinery, environment protection and renewable energy sources.

The Forum draws attention of the leading Belarusian and international producers of equipment, technologies and materials, and this is one of the largest in this field in the CIS and the Baltic countries.

INTERNATIONAL SPECIALIZED EXHIBITIONS

Opening hours: October 8-10, 2019: 10:00-18:00
October 11, 2019: 10:00-14:00
Venue: Pobediteley Avenue, 20/2, Minsk, Belarus (Football Arena)
**THEMATICS OF THE EXHIBITIONS**

<table>
<thead>
<tr>
<th>ENERGY:</th>
<th>power supply; boilers and heating equipment; metering, testing and control systems; pipeline systems; electrotechnical equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOLOGY:</td>
<td>air pollution protection; water and soil pollution protection; waste management; metering instruments for environment protection.</td>
</tr>
<tr>
<td>ENERGY-SAVING:</td>
<td>non-traditional energy generation; renewable and alternative energy systems; energy recycling; energy-saving heating; heat pumps; environmentally friendly waste management; waste recycling; environment protection equipment; energy efficient equipment and technologies in economy sectors; metering devices and equipment for controlling heating energy, water and gas supply.</td>
</tr>
<tr>
<td>ELECTRONICS:</td>
<td>semiconductor devices; electromechanical components; sensors and microcircuits; power supplies; printed circuit boards; passive components; software; units and subsystems; materials, tools for electronics industry.</td>
</tr>
<tr>
<td>TECHNOLOGIES FOR PETROCHEMICAL INDUSTRY:</td>
<td>automated process control systems for extraction, transportation, storage and refining of oil and gas; equipment and technologies for chemical, oil, oil refining and gas industries.</td>
</tr>
<tr>
<td>LIGHTING:</td>
<td>lamps and lighting systems; energy-saving technologies in industrial and household lighting; emergency and evacuation lighting, public address and general alarm systems; electronic components, light measuring instruments, wires and cables.</td>
</tr>
<tr>
<td>ATOMIC ENERGY:</td>
<td>nuclear power plants (materials and equipment); start-up and adjustment works, installation equipment, control, management and diagnostics instruments; equipment and materials; NPP security; waste management, environment protection, and nuclear safety.</td>
</tr>
<tr>
<td>WATER &amp; AIR TECHNOLOGIES:</td>
<td>water supply, water treatment and sanitation; water purification; pumps and pumping equipment; resource-saving and environmental technologies; analytical instruments and automated control systems; air-conditioners; ventilation and fans; heaters; refrigerating and chilling equipment.</td>
</tr>
<tr>
<td>EXPOCITY:</td>
<td>housing and utilities, materials, technologies; equipment and transport; IT in urban economy.</td>
</tr>
</tbody>
</table>