



atomexpo  
2010

FORUM HIGHLIGHTS

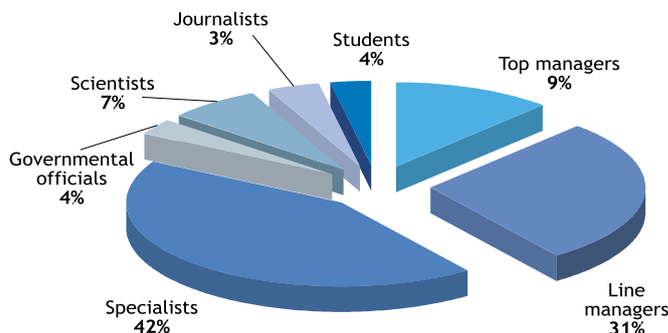


atomexpo

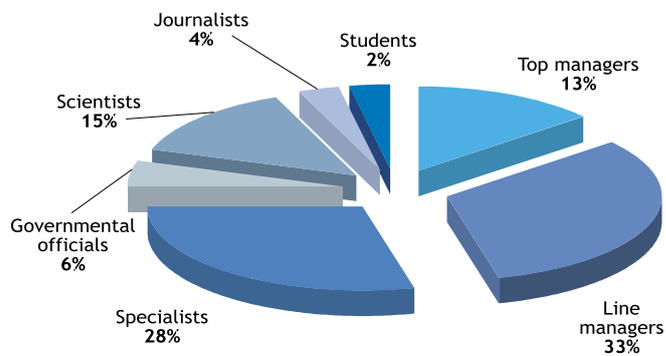
# ATOMEXPO 2010 Forum Highlights



## Exhibition visitors



## Congress delegates



## ATOMEXPO 2010 Participants speaking:

**Mikhail Strikhanov,**  
Rector, «MEPhI» National Nuclear Research University:

«For us, for MEPhI NNRU, making use of any site, especially ATOMEXPO International Forum, is, first of all, an opportunity to find new partners. It is this site where interested companies that need qualified personnel for nuclear industry of today and tomorrow meet».

**Armen Movsisyan, Minister of Energy and Natural Resources of the Republic of Armenia:**

«The development of the nuclear energy requires new contacts and direct communications which are provided by the ATOMEXPO Forum. The Forum gives opportunity of useful communication for the representatives of both Russian and foreign nuclear power industries».

**Aleksey Saenko, Director General, PromEnergKomplekt (Nizhny Novgorod):**

«When speaking about the organization of ATOMEXPO forum, I can give it a very high rating, including the number of participants invited. This event shows a very large number of foreign partners and has an intensive program with very diverse lines. We have no spare time at this forum: we constantly hold meetings, talks, get acquainted with new partners every day».

**Ulf Kutscher, CEO, NUKEM Technologies GmbH:**

«ATOMEXPO is a perfect opportunity to meet major representatives of the Russian nuclear industry and research scene. Although the activities and capabilities of NUKEM Technologies are already well-known in Russia we will take this chance to present ourselves to this audience».



“Today, nuclear power is living through a period of rapid development. Demand for energy efficient and safe nuclear technologies is steadily growing. Russia, having a powerful scientific and industrial potential in this sector, has traditionally been one of the leaders in basic and applied research, as well as in construction and operation of nuclear power plants. This potential needs to be taken care of and wisely developed, while relying on, among other, the broad international cooperation. I am sure that the Atomexpo platform will become a useful tool for discussing topical issues of the industry with the focus on implementation of cutting-edge achievements of R&D in the Russian economy, general modernization and innovative development of the country.”

*Vladimir Putin,  
Prime Minister of the Russian Federation*

A handwritten signature in blue ink, which appears to be "В. Путин" (V. Putin).

# Key Figures

	2009	2010
 Exhibitors	580	660
 Journalists	180	245
 Congress sessions	10	16
 Speakers	106	148
 Exhibition floor space	2800	5500
 Countries	28	40
 Exhibitor companies	148	167
 Visitors	3306	4244

# What's New

**COUNTRIES**  
 This year, the Forum was attended for the first time by representatives from: Argentina, Bulgaria, Bahrain, Netherlands, Spain, Canada, Latvia, Lithuania, Mexico, Poland, Thailand, Sweden, Estonia, South Africa.



**COMPANIES**  
 The following companies presented at the Forum for the first time:



**LIVE BROADCAST**  
 State full-time information channel Vesti 24 provided live broadcast of the Forum sessions.

**INTERNATIONAL COOPERATION**  
 A number of international agreements of strategic value were signed at the Forum, in particular, the agreement between the French Atomic Energy and Alternative Energies Commission and Rosatom State Corporation concerning the nuclear cooperation.



# Experts' Comments



What are the conditions of further development of nuclear industry?



A global nuclear renaissance is underway as a result of common recognition that nuclear energy can play an important role in ensuring stable global energy supplies and combating global warming.

Given that a number of countries plan to introduce or expand their nuclear power, constructive international cooperation is essential.

**Takuya Hattori,**  
*President of Japan Atomic Industrial Forum, Inc. (JAIF)*



What is the significance of nuclear industry for the country's economy?



Given the broad applications of nuclear technologies, we consider investments in them as a substantial part of the efforts to modernize the country as a whole. It is not a secret that the application of modern developments in the sphere of civil nuclear promises real breakthroughs in energy conservation, medical, information and space technologies.

**Sergey Sobyenin,**  
*Deputy Chair of the Russian Government,  
Chairman of the Supervisory Board of SC Rosatom*

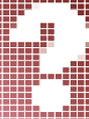


What is the outlook on the world uranium mining?



In 2010–2020, the uranium mining will meet the demand. There will be a backlog in mining beyond 2020 and after 2025 there will be a drop in production due to retirement of mines with exhausted reserves.

**Alexander Boitsov,**  
*Deputy Director General, ARMZ*



Why does Atomic Energy become increasingly popular recently?



Within the general trend observed throughout the world to move towards a sustainable development, nuclear energy stands today at the dawn of a new phase. We know of course the reasons: the necessity of fighting global climate warming by reducing our yearly consumption of fossil fuels and the increased concern of many countries about the security of supplies due to the progressive limited availability of fossil resources while they represent over 80% of the primary world energy consumption.

**Bernard Bigot,**  
*General Administrator Alternative Energies  
and Atomic Energy Commission (CEA)*



Why does a growing number of countries express interest in developing civil nuclear power?



India's energy resource profile indicates that nuclear power offers the most potent means for long-term energy security. Nuclear energy, in view of its huge potential, techno-commercial viability and being conducive to climate, will play an increasingly important role in future.

**K.C. Purohit,**  
*Director (projects) NPCIL*

# Personalities



Sergey Sobyenin, Deputy Prime Minister of the Russian Federation, Chairman of the Supervisory Board of Rosatom



Carlos M. Gutierrez, Secretary of Commerce in the Cabinet of U.S. President George W. Bush Jr.



Anil Kakodkar, Member of Atomic Energy Commission of India



Michael Suess, Executive Director of Energy Sector, Siemens AG



Bernard Bigot, General Administrator, Commission for Atomic Energy of France



Takuya Hattori, President, Japan Atomic Industrial Forum



Luc Oursel, Chief Operating Officer, Nuclear Operations, Group AREVA



Tony Ward, Partner, Global Nuclear Power Leader, Ernst & Young



Guy Chardon, Senior Vice President, Alstom

# Photo Gallery





# Geography of the Guests



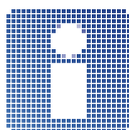
- |           |                |             |                          |                      |
|-----------|----------------|-------------|--------------------------|----------------------|
| Algeria   | China          | Iran        | Republic of South Africa | Ukraine              |
| Argentina | Czech Republic | Italy       | Romania                  | United Arab Emirates |
| Armenia   | Denmark        | Japan       | Russia                   | United Kingdom       |
| Australia | Egypt          | Kazakhstan  | Slovakia                 | USA                  |
| Bahrain   | Estonia        | Latvia      | South Korea              | Uzbekistan           |
| Belarus   | Finland        | Lithuania   | Spain                    |                      |
| Brazil    | Germany        | Mexico      | Sweden                   |                      |
| Bulgaria  | Hungary        | Netherlands | Switzerland              |                      |
| Canada    | India          | Poland      | Thailand                 |                      |

# Participants



...and others!

# Media about the Forum



**BBC MONITORING FORMER SOVIET UNION**  
*08.06.2010; NUCLEAR INDUSTRY DEVELOPMENT ONE OF RUSSIA'S PRIORITIES - DEPUTY PREMIER*

The Russian government will continue to give strong support to the development of the nuclear industry in Russia, Deputy Prime Minister Sergey Sobyenin has said. He was speaking at the forum Atomexpo-2010 on 7 June...

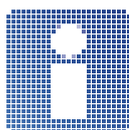
«The Russian government has given and will continue to give support to projects on the nuclear industry development,» Sobyenin said.

The priorities include the construction of nuclear power stations in Russia and abroad, international cooperation, the development of new technologies, the creation of new materials and the development of space technologies, he said.



**STATES NEWS SERVICE**  
*08.06.2010; ROSATOM AND CEA (FRANCE) SIGNED A COOPERATION AGREEMENT*

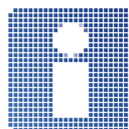
On June 8, 2010 at the Second International Forum «Atomexpo 2010» Director General of the State Corporation «Rosatom» Mr. Sergei Kirienko and Secretary General of the Commission for Atomic Energy and Alternative Energy Sources of France (CEA) Mr. Bernard Bigot signed a Cooperation Agreement. The Agreement covers a wide spectrum of bilateral collaboration, from nuclear energy development strategy and nuclear fuel cycle, development of next generation reactors, future gas coolant reactor systems, radiation safety and basic studies to nuclear material safety, prevention and emergency measures. The new Agreement provides for joint research activities and identification and implementation of projects under cooperation that may be of interest to State Corporation Rosatom and CEA.



**SAUDI PRESS AGENCY**  
*08.06.2010; RUSSIA TO SHARE ENR TECHNOLOGY WITH INDIA*

Russia Tuesday said it will share the enrichment and reprocessing (ENR) technology with India for production of nuclear fuel for atomic power plants in the country. «We plan to set up joint facilities for enrichment and reprocessing of spent nuclear fuel in India and some European countries. In China we already have such facility,» Sergei Kiriienko, the chief of Rosatom State Nuclear Energy Corporation, said at the 3-day Atomexpo-2010 international forum. Russia is completing two nuclear reactors at Kudankulam NPP in south Indian state Tamil Nadu and is to

build six more, including in Haripur in east Indian state West Bengal...



**WORLD NUCLEAR NEWS**  
*10.06.2010; RUSSIA OUT OF UZBEK URANIUM AS CHINA ENTERS*

A spokesman for Russia's AtomRedMetzoloto (ARMZ) has confirmed that Russia has withdrawn from negotiations on setting up a uranium mining joint venture with Uzbekistan. According to a Nuclear.Ru report, ARMZ deputy director Alexander Boitsov said at the ATOMEXPO 2010 forum in Moscow that Russia had pulled out of negotiations that had been ongoing since 2006. «The joint mining of uranium in Uzbekistan is in the past now,» Boitsov is quoted as saying.



**ENP NEWSWIRE**  
*10.06.2010; TENEX AND DOMINION NUCLEAR DECLARED A CONTRACT FOR SUPPLY OF ENRICHED URANIUM PRODUCT*

On June 7 at the Atomexpo 2010 Forum in Moscow Joint stock company Techsnabexport General Director Mr. A. Grigoriev and President of Dominion Nuclear and Chief Nuclear Officer Mr. David A. Heacock made an official statement on the signature of a contract early this year for supply of Enriched Uranium Product.

The contract have already successfully passed the approval procedure in the U. S. Department of Commerce (DOC) Dominion treat the Contract as a basis for further development of the Parties' business relationship in the field of nuclear materials supply.



# atomexpo 2011

## International Forum ATOMEXPO 2011

6-8 June 2011

Manezh Central  
Exhibition Hall  
Moscow, Russia

Atomexpo LLC  
Phone: +7 495 663 3821  
Fax: +7 495 663 3820  
atomexpo@rosatom.info  
www.atomexpo.com

### EXHIBITION PRELIMINARY APPLICATION FORM



Please, send this form to the Organizers by

Fax: +7 495 663 3820,  
E-mail: atomexpo@rosatom.info

Contact person: Anna Belokoneva  
Tatiana Basova  
Contact phone: +7 495 663 3821

Company name

Contact person

Phone  Fax  E-mail

We would like to book stand space of  m<sup>2</sup>  
(please, indicate the space needed)

#### EXHIBITION PARTICIPATION COSTS

	50% advancepaymentbefore01.12.2010	Advance payment after 01.12.2010
Registration fee	700 EUR*	700 EUR*
Bare space per sqm	350 EUR*	370 EUR*
Shell scheme per sqm	400 EUR*	420 EUR*

All prices without VAT (18%)

Full name of the person authorized to fill in the form

Position

Date  /  / 201

Signature

This is a preliminary request. Upon receipt our manager will contact you for details.



# atomexpo 2011

## International Forum ATOMEXPO 2011

6-8 June 2011

Manezh Central  
Exhibition Hall  
Moscow, Russia

Atomexpo LLC  
Phone: +7 495 663 3821  
Fax: +7 495 663 3820  
atomexpo@rosatom.info  
www.atomexpo.com



### CONGRESS PRELIMINARY APPLICATION FORM

Please, send this form to the Organizers by

Fax: +7 495 663 3820,  
E-mail: atomexpo@rosatom.info

Contact person: Anna Belokoneva  
Tatiana Basova  
Contact phone: +7 495 663 3821

Company name

Contact person

Phone  Fax  E-mail

We would like to have  persons registered for ATOMEXPO 2011 Congress  
(please, indicate the number of delegates)

#### CONGRESS PARTICIPATION COSTS

	Advance payment before 01.12.2010	Advance payment after 01.12.2010
One participant	1400 EUR*	1500 EUR*
Two and further participants	1200 EUR*	1300 EUR*
Special offer for participants of Exhibition ATOMEXPO 2011; for one participant	1000 EUR*	1100 EUR*

All prices without VAT (18%)

Full name of the person authorized to fill in the form

Position

Date / / 201

Signature

This is a preliminary request. Upon receipt our manager will contact you for details.

# Nuclear Industry Suppliers Forum ATOMEX 2010



atomex

World Trade Center, Moscow  
30 November - 2 December 2010



[www.atomeks.ru](http://www.atomeks.ru)



# atomexpo 2011

6-8 June 2011 • Moscow, Russia

Manezh Central Exhibition Hall

## ATOMEXPO 2011 International Forum

**Organizer:**  
State Atomic Energy Corporation ROSATOM

**Operator:**  
Atomexpo LLC



**ROSATOM**

**atomexpo**



### Program of the Forum:

- III International Congress
- International Exhibition «ATOMEXPO 2011»

### Exhibition sections:

- Design and construction of NPPs;
- Nuclear power plants, safe operation;
- Decommissioning of nuclear facilities;
- Small capacity nuclear power;
- Nuclear science, innovative projects;
- Nanotechnologies and nanomaterials for nuclear power;
- Nuclear fuel cycle: uranium mining and enrichment, nuclear power structural materials, nuclear fuel fabrication;
- Irradiated nuclear fuel management;
- Radioactive waste management;
- Nuclear machine engineering;
- Power machine engineering. Electrical equipment;
- Instruments and equipment for nuclear power;
- Nuclear medicine. Radioisotopes;
- Information and communication technologies in nuclear power;
- Engineering and management of NPP construction projects, consulting;
- Staff training for nuclear power, advanced training;
- Environmental protection;
- Public information.

For participation information, please, refer to the Exhibition Management:

**Atomexpo LLC**  
**Phone:** +7 495 663 38 21  
**Fax:** +7 495 663 38 20  
atomexpo@rosatom.info

**Exhibition Director:** Anna Belokoneva  
e-mail: ASBelokoneva@rosatom.info  
**Exhibition Manager:** Tatiana Basova  
e-mail: TGBasova@rosatom.info

[www.atomexpo.com](http://www.atomexpo.com)