

**KAZATOMEXPO 2010**

**POST-SHOW REPORT**

**Astana, Kazakhstan**

**19-21 May 2010**



**1<sup>st</sup> KAZAKHSTAN INTERNATIONAL  
EXHIBITION & CONFERENCE**

**NUCLEAR POWER & INDUSTRY**

**ORGANISERS:**



On 19-21 May, Astana was hosting the 1<sup>st</sup> Kazakhstan International Nuclear Power & Industry Exhibition and Conference – Kazatomexpo 2010, organised by Kazakhstan Exhibition company Iteca and its International partner ITE Group Plc. (UK).

**Kazatomexpo 2010** Event has officially been supported by the Ministry of Innovation and New Technologies of Kazakhstan, Kazakhstan National Atomic Company - Kazatomprom, Kazakhstan Electricity Grid Operating Company - KEGOC JSC, and Kazakhstan Electricity Association – KEA.

**Kazatomexpo 2011** Exhibition demonstrated the world’s latest developments in nuclear power and industry.

The exhibition was located in the Korme Exhibition Complex, and occupied Pavilion B. **Kazatomexpo 2010** brought together a large number of manufacturers and suppliers of equipment for the nuclear power and industry sectors from Kazakhstan, Russia, Uzbekistan, Ukraine and Germany. The National Group Pavilion included stand from Russia, which presented 11 companies such Afrikantov OKB Mechanical Engineering, All-Russia Research Institute of Automatics named after Dukhov, Atomenergoprom, Atomstroyexport, Concern Rosenergoatom, Rosatom State Atomic Energy Corporation, TVEL and others.

**Kazatomexpo** project has positioned itself as a specialised international event focusing on exhibitors from Kazakhstan. It was great to see that local companies made up 40% of all exhibitors such Kazatomprom, KEGOC, MAEK-Kazatomprom, Park of Nuclear Technologies, National Nuclear Center of Kazakhstan, Ulba-Electro, Solo, Institute of Atomic Energy (IAE), Institute of Geophysical Research (IGR), Institute of Nuclear Physics, Institute of Radiation Safety and Ecology, Kazakh State Research and Production Center of Explosive Operations

«These figures demonstrate a serious success, reflecting the continued international interest in the nuclear power and industry potential of Kazakhstan and Central Asia» - said Gulzana Akhmetova, Project Manager of the Kazakhstani exhibition company Iteca, at the opening of **Kazatomexpo 2010**.



The official exhibition opening ceremony was attended by Mr. Timur Zhantikin, Chairman of the Committee for Nuclear Power, Mr. Shayakhmet Shiganakov, Director of Nuclear Power and Industry Department of the Ministry of Industry and New Technologies, and representatives from Embassies and Diplomatic Missions. All speakers had a unanimous opinion that **Kazatomexpo** Event efficiently reflects the region's nuclear power and industry development trends, allows learning about advanced international ideas and expertise, and enhances foundation and development of joint enterprises in the nuclear power and industry sectors. After the opening ceremony, the official delegation had a tour of the exhibitors' stands and learned about the presented products and services.



### **Kazatomexpo 2010 Exhibitors:**

Afrikantov OKBMechanical Engineering, Russia  
 Alakol Plant, Kazakhstan  
 All-Russia Research Institute of Automatics named after N. L. Dukhov (VNIIA), Russia  
 ASPMK-519, Kazakhstan  
 Atlas Copco Central Asia, Kazakhstan  
 Atomenergoprom, Russia  
 Atomstroyexport, Russia  
 Automation and Technologies, Kazakhstan  
 Baikal Enterprise, Kazakhstan  
 Byelkamit, Kazakhstan  
 CICE&T, Russia  
 Concern Rosenergoatom, Russia  
 Energycenter Asia, Kazakhstan  
 Gerhard Weber Kunststoff Verarbeitung GmbH, Germany  
 Grundfos-Grupart-Karlskrona, Kazakhstan  
 Hi-Tech Kabel, Uzbekistan  
 ICAND, Kazakhstan  
 IMF FSUE, Russia  
 Infraenergo, Kazakhstan  
 Institute of Atomic Energy (IAE), Kazakhstan  
 Institute of Geophysical Research (IGR), Kazakhstan  
 Institute of Nuclear Physics, Kazakhstan  
 Institute of Radiation Safety and Ecology, Kazakhstan  
 Kazakh State Research and Production Center of Explosive Operations, Kazakhstan

Kazakhstan Electricity Association, Kazakhstan  
 Kazakhstan Electricity Grid Operating Company  
 Kegoc, Kazakhstan  
 Kemel NS, Kazakhstan  
 KEMM-2030, Kazakhstan  
 MAEK-Kazatomprom, Kazakhstan  
 Metlon, Russia  
 National Atomic Company Kazatomprom, Kazakhstan  
 National Nuclear Center of the Republic of Kazakhstan  
 ODDESSE Pumpen und Motoren Trade GmbH, Germany  
 Park of Nuclear Technologies, Kazakhstan  
 Radon, Russia  
 Rosatom State Atomic Energy Corporation, Russia  
 Solo, Kazakhstan  
 Soyuzelectroavtomatika, Russia  
 SverdlovElectro Group, Russia  
 Swiss Centre EATC, Kazakhstan  
 Transformator service, Ukraine  
 TVEL, Russia  
 Ulba-Electro, Kazakhstan  
 Uzkabel, Uzbekistan  
 VALON-A, Ukraine  
 VALSA, Kazakhstan  
 WILO Central Asia, Kazakhstan

According to the Organisers, the deep interest in the exhibition owes to the exhibitors' opportunities to establish new business contacts, strengthen their positions in the market, meet potential clients and partners, and learn about their competitors' activities.

Iteca's Visitor Office had a poll of **Kazatomexpo 2010** exhibitors on the last day of the exhibition. Responses to the question «Are you satisfied with the quantity of specialists who attended your stand?» were as follows: 71% «Yes, I am», 16% – «Difficult to say», 10% – «No, I am not», 3% – «No response».

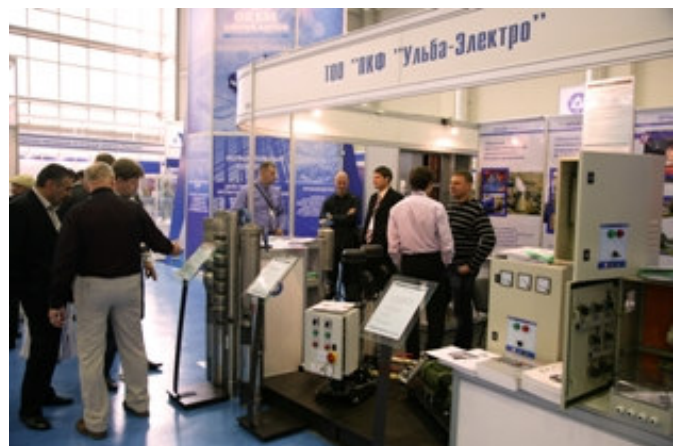
Responses to the question «How would you evaluate the quantity of the contacts established?» were as follows: 69% – «I am positive that my time was not wasted», 21% – «I had expected more», 6% – «I am not satisfied with the quantity of the contacts established», 4% – «Difficult to say».

54% of exhibitors evaluated organisation of **Kazatomexpo 2010** as follows: «Excellent», 41% – «Good», and 5% – «Bad».

Responses to the question «Is your company planning to take part in the next year's Power Kazakhstan?» were as follows: 59% – «Yes», 7% – «No», 28% – «Maybe», and 5% – «I am not authorised to resolve these issues».

Visitors were polled, too. The poll showed that most visitors (54%) came to **Kazatomexpo 2010** to obtain market information, 16% – to learn about new developments in the nuclear energy and industry sectors, 23% – to find regular suppliers, and 7% – to maintain business contacts.

According to the exhibitors, they successfully addressed those issues. During the three days of **Kazatomexpo 2010**, the exhibition was attended by more than 2 714 power specialists.



An important **Kazatomexpo 2010** Event was the Conference. The goal of the Conference was to discuss methodological, technical, environmental and social aspects of using nuclear power today. Special attention was paid to issues associated with construction of nuclear power plant in Kazakhstan: national power security, feasibility study for the nuclear power plant commissioning in the Kazakhstan power system, selection of the nuclear power plant construction site.

The Conference was attended by more than 70 specialists of the nuclear power and industry sectors from Kazakhstan, Russia, Ukraine, U.S.A, Germany, France, Japan, Great Britain, and Pakistan.

The high level representatives from the Ministry of Industry and New Technologies, Committee for Nuclear Power, Samruk-Kazyna Company, NAC Kazatomprom, Areva, Heavy Mechanical Complex-3, French Nuclear Energy Society, WM Mining Company, Cameco Europe, Mitsui & Co., NUKEM Inc. and others were among the **Kazatomexpo 2010** Conference participants.



**In 2011, Kazatomexpo Event will be held in Astana on 29-31 March**

**More information is available on [www.powerexpo.kz](http://www.powerexpo.kz)**