

**Program  
of the Forum of Nuclear Industry Suppliers ATOMEX 2014,  
October 29–31, 2014**

<b>October 29</b>	
<b>08:30–18:00</b>	Registration
<b>09:00–09:45</b>	<i>Welcoming coffee-break</i>
10:00–11:20	<b>Round table 1</b> Opportunities of nuclear industry suppliers. Arrangement of procurement activities
	<p><b>Moderators:</b>  <b>G. S. Sakharov</b>, <i>Director of Capital Investment;</i>  <b>R. S. Zimonas</b>, <i>Procurement Director – Director of Procurement Methodology and Arrangement Department, State Corporation Rosatom;</i>  <b>P. A. Tikhomirov</b>, <i>Chairman of the Central Arbitration Committee, State Corporation Rosatom</i></p>
10:00–10:20	Plans and strategies of construction complexes in the nuclear industry, liberalization of third contractors entry to the construction market in the nuclear industry, engineering development, <b>G. S. Sakharov</b> , <i>Director of Capital Investment</i>
10:20–10:40	Current changes and directions of development of procurement system in State Corporation Rosatom, <b>R. S. Zimonas</b> , <i>Procurement Director – Director of Procurement Methodology and Arrangement Department, State Corporation Rosatom</i>
10:40–11:00	Suppliers' interests protection tools. Procurement control system and practice of complaint investigation by divisions' arbitration committees, <b>P. A. Tikhomirov</b> , <i>Chairman of the Central Arbitration Committee, State Corporation Rosatom</i>
11:00–11:20	Typical errors of suppliers when preparing an application for procurement participation in the nuclear industry. Nuclear industry suppliers training system <b>N. P. Medvedeva</b> , <i>Head of the Training Project Office in the field of market relations regulation and Autonomous Non-Commercial Organization Rosatom Corporate Academy control</i>
<b>11:30–13:00</b>	<b>PLENARY SESSION</b>
	<p><b>Moderator:</b>  <b>K. B. Komarov</b> – <i>Deputy General Director of Development and International Business, State Corporation Rosatom</i></p>
11:30–12:00	<b>S. V. Kirienko</b> , <i>CEO, State Corporation Rosatom</i>
12:00–12:15	<b>Representative of the Ministry of economic development of the Russian Federation</b>
12:15–12:30	<b>M. A. Abyzov</b> , <i>Minister of the Russian Federation for Open Government</i>
12:30–12:45	<b>Representative of the Federal Antimonopoly Service of Russia</b>
12:45–13:00	<b>A. V. Brechalov</b> , <i>President of All-Russian public organization of small and medium entrepreneurship OPORA ROSSII (RUSSIAN SUPPORT)</i>
<b>13:00–13:30</b>	<b>Ceremonial exhibition opening Award Honest Atomic Industry Supplier 2014 Exhibition visit</b>
13:30–14:15	<i>Lunch</i>
14:15–16:05	<b>Section meeting 1</b> Issues of material and technical resources and equipment (MTR&E) requirement

	consolidation and logistic support optimization
	<b>Moderator:</b> <b>I. A. Sedov</b> , <i>Head of the Project Office on logistic support methodology and organization, State Corporation Rosatom</i>
14:15–14:25	Role and place of category management in procurements and logistic support, <i>representative of the Project Office</i>
14:25–14:35	Issues of requirements consolidation, basis for category management, <i>representative of the Project Office</i>
14:35–14:55	Experience in category management, examples. Issues of MTR&E requirement consolidation in structural subdivisions in the central office of Rosenergoatom Concern JSC, <b>V. A. Servetnik</b> , <i>Deputy Director General, Rosenergoatom Concern JSC</i>
14:55–15:05	Category management role in procurement system, <b>V. N. Nikolashin</b> , <i>Head of Material Resources Management Department, Logistic Support Department, TVEL JSC</i>
15:05–15:15	Storage facilities optimization, <b>I. V. Starikov</b> , <i>Project Manager for Logistic support system optimization at enterprises of TVEL JSC</i>
15:15–15:25	Experience in category management, examples specifies peculiarities of MTR&E categories management system implementation during construction of Novovoronezhskaya NPP-2, <b>V. Yu. Kagach</b> , <i>Deputy General Director for Supplies, Atomenergoproect JSC</i>
15:25–15:35	Experience in category management. Examples, <b>S. V. Kulakovskiy</b> , <i>Head of Procurement Planning Department NIAEP-ASE JSC</i>
15:35–15:45	Experience in category management, examples of positive and problematic solutions, <b>D. M. Baturin</b> , <i>Director of Procurement Department, Atomenergomash JSC</i>
15:45–15:55	Peculiarities of long-term contracts conclusion, <i>Representative of DEZ JSC</i>
15:55–16:05	Experience in category management, examples, <b>I. A. Bondar</b> , <i>Procurement Director, ARMZ Uranium Holding</i>
16:05–16:15	<i>Coffee break</i>
16:30–17:45	<b>Round table 2</b> Construction, engineering and information technologies during NPP construction
	<b>Moderator:</b> <b>V. I. Malakhov</b> , <i>Deputy Engineering Director, Capital Construction Industry Center, Rosatom</i>
16:30–16:45	Prospects of pricing formation in construction for facilities of the nuclear power industry, <b>I. N. Tripolets</b> , <i>First Deputy Director, Capital Construction Industry Center, Rosatom</i>
16:45–17:00	Certification and quality requirements during NPP construction, <i>representative of SRO Soyuzatomstroy</i>
17:00–17:15	Project management system, <b>A. N. Kulikov</b> , <i>Head of Engineering Development Department, Capital Construction Industry Center, Rosatom</i>
17:15–17:30	Project management system. Requirements to a contractor, <b>Ye. V. Kolosova</b> , <i>Development Director, K4 LLC</i>
17:30–17:45	Integral schedule as time-frame control tool during NPP construction, <b>V. V. Alenkov</b> , <i>Deputy Director, Chief Architect of a shared information space, NIAEP-ASE JSC</i>
<b>October 30</b>	
<b>09:00–10:00</b>	Registration
10:00–11:30 <i>Hall 1</i>	<b>Section meeting 2</b> Information technologies during NPP construction

	<b>Moderator:</b> <b>S. V. Yergopulo</b> , <i>Design Techniques Director, Atomenergoproect JSC</i>
10:00–10:20	NIAEP JSC experience in creation of NPP information model, <b>A. G. Agafonov</b> , <i>Head of Integrated Platforms Laboratory, NIAEP-ASE JSC</i>
10:20–10:35	Integral schedule as time-frame control tool during NPP construction, <b>A. A. Zyablov</b> , <i>Head of Project Management Methodology Department, NIAEP-ASE JSC</i>
10:35–10:55	Application of the Unified Industry Catalogue of Equipment and Material Identification Codes as a reference book comprising reference data on logistic support in a shared information space of NIAEP JSC, <b>I. D. Uvarov</b> , <i>Head of Development Information Projects Department, NIAEP-ASE JSC</i> <b>Ye. M. Chebotarev</b> , <i>Team Lead included into Moscow Design and Engineering Branch – Design Center WWER, Atomenergoproect JSC</i>
10:55–11:10	NPP information model and project information integrated management, <b>S.V. Yergopulo</b> , <i>Design Techniques Director, Atomenergoproect JSC</i>
11:10–11:30	Development of design documentation and tasks for a plant with the help of NPP information model, <b>A. A. Sharipov</b> , <i>Manager of Moscow Design and Engineering Branch – Design Center WWER, Atomenergoproect JSC</i> , <b>Ye. B. Mishin</b> , <i>Deputy Head of Integrated Design and Engineering Bureau, Atomenergoproect JSC</i>
11:30–11:45	<i>Coffee break</i>
11:45–13:00 <i>Hall 1</i>	<b>Section meeting 5</b> Quality assurance during equipment supply and services rendering at nuclear power facilities
	<b>Moderator:</b> <b>Yu. Ya. Rabinovich</b> , <i>Senior Quality Control Specialist, Production Development Department</i>
11:45–12:00	Requirements to quality assurance activities in the field of nuclear power use, <b>Yu. Ya. Rabinovich</b> , <i>Senior Quality Control Specialist, Production Development Department</i>
12:00–12:15	Creation of a database of import equipment suppliers in the Russian Federation for nuclear power facilities. Development of an enterprise certificate, <i>representative of quality management, Production Development Department</i>
12:15–12:30	Requirements to equipment quality during foreign NPPs construction, <b>A. G. Mukhlynin</b> , <i>Head of Quality and Standardization Department, NIAEP-ASE JSC</i>
12:30–12:45	Peculiarities of a system approach to personnel training of NPPs under construction, <b>V. K. Prudskikh</b> , <i>Deputy Chief Engineer, Novovoronezhskiy Training Center, Atomtekhenergo JSC</i>
12:45–13:00	Tooling for development of education documents on training system approach methodology, <b>L. V. Kislyanskikh</b> , <i>Trainer at Novovoronezhskiy Training Center, Atomtekhenergo JSC</i>
	Assessment of products (works, services) conformance with requirements set forth related to safety provision in the field of nuclear power use, <i>Representative of Technical Regulation Department</i>
13:00–13:30	<i>Lunch</i>
13:30–15:00	<b>Section meeting 4</b> Pricing during construction of nuclear power facilities
13:30–13:50	Increase of efficiency of investment projects implementation for the nuclear power industry facilities, <b>I. N. Tripolets</b> , <i>First Deputy Director, Capital Construction Industry Center, Rosatom</i>

13:50–14:10	Current pricing and IT issues, <b>V. V. Sedov</b> , <i>Head of Information Technologies Department, Federal Autonomous Institution Federal Pricing Center in Construction</i>
14:10–14:30	Application of Rosatom industry budget-normative base (IBNB) in Atomsmeta software package, <b>D. V. Kiselev</b> , <i>Director General, Stroysoft LLC</i>
15:00–16:00 <i>Hall 1</i>	<b>Section meeting 3</b> Main requirements to construction and suppliers. Техническое регулирование» Responsible: <b>SRO Soyuzatomstroy</b>
10:00–11:30 <i>Hall 2</i>	<b>Round table 3</b> Implementation of innovative technologies in the nuclear industry Responsible: Science and Innovations CJSC
11:30–11:50	<i>Coffee break</i>
11:50–13:10	<b>Section meeting 6</b> Equipment supply and services rendering for NPP operation, repair and maintenance
	<b>Moderators:</b> <b>V. M. Tsybenko</b> , <i>Head of Expert Analysis Center, Atomtekhenergo JSC;</i> <b>Representative of Rosenergoatom Concern JSC</b>
11:50–12:10	Development and optimization of commodities and materials (C&M) production stocks of Rosenergoatom Concern JSC for the purpose of maintenance and repair (M&R), <b>A. N. Kozlov</b> , <i>Senior Expert of Maintenance and Repair Resources Management Department, Rosenergoatom Concern JSC</i>
12:10–12:30	Rosenergoatom Concern JSC policy in the field of NPP electric equipment reliability enhancement, <b>V. E. Kurilenko</b> , <i>Senior Expert of NPP Operation Engineering Support Department, Rosenergoatom Concern JSC</i>
12:30–12:50	Project life-time equipment and NP pipeline support in continuous operation, <b>A. A. Pavlovich</b> , <i>Deputy Laboratory Head, Smolensk Branch, Atomtekhenergo JSC</i>
12:50–13:10	Equipment and tools supply for NPP M&R, <b>V. V. Belevich</b> , <i>Head of Supply Arrangement Department, Atomenergoremont JSC</i>
	<b>October 31</b>
	<b>Presentation session 1</b> Equipment for NPP and nuclear industry. Automation, instruments and automatic control
	Structure of safety control system based on automatic controls system TPTS-SB for NPP-2006 and WWER-TOI, <b>K. P. Artemyev</b> , <i>Engineer, FSUE N.L. Dukhov VNIIA</i>
	Experience and modern approaches of Moscow Plant PHYSPRIBOR to construction of NPP safety significant automated systems, <b>S. I. Safonov</b> ,
	Development and production of APCS hardware for nuclear and thermal power in FSUE UEMZ, <b>V. L. Savin</b> , <i>Civil Production Director, FSUE UEMZ</i>
	Modern requirements to pressure gauges. <b>V. S. Zaguzov</b> , <i>Deputy Head of, FSUE N.L. Dukhov VNIIA Department</i>
	Information resources access control at facilities of State Corporation Rosatom. Creation of an access matrix, <i>representative of ICL-KME CS JSC</i>
	<b>Presentation session 2</b> Design and construction of NPPs. Building structures and materials
	Engineering during construction of large power facilities, <i>representative of Managing Company Uralenergostroy LLC</i>
	<b>Presentation session 3</b>

	Non-destructive inspection and diagnosis hardware
	Structure condition monitoring system, <i>Representative of TeleMIP LLC</i>
	<b>Individual meetings and negotiations between representatives of Russian companies, according to preliminary applications, in B2B form:</b> Atomenergoproect, JSC Rosatom Capital Construction Industry Center Single Customer Direction JSC (DEZ) NIAEP-ASE JSC Rosenergoatom Concern JSC Atomenergoremont JSC Atomenergomash JSC TVEL JSC