

30 MAY				
	CONFERENCE HALL № 1 (500 pers.)	CONFERENCE HALL "TVEL" (200 pers.)	CONFERENCE HALL № 3 (145 pers.)	CONFERENCE HALL № 4 (100 pers.)
from 08.30	REGISTRATION			
08.30 - 09.00	COFFEE BREAK			
09.00 - 10.00	Round table: Creation of Nuclear Science and Technology Centers. Rosatom State Corporation's International Scientific Cooperation Projects Illustrated by the MBIR (Multifunctional Fast Neutron Research Reactor) Project	Round table: Fuel Supply and Back End – Integrated Solutions. Competitiveness and Environmental Acceptability of Nuclear Energy Now and in the Future	Round table: Lifecycle Management. From NPP Construction Management to NPP Information Management Throughout the Lifecycle	Round table: Internal control of company management system
10.00 - 11.00				
11.00 - 12.00	OPENING OF THE EXHIBITION AND TOURING THE EXPOSITION			
12.30 - 14.30	PLENARY SESSION Nuclear Power as a Basis for Zero Carbon Energy Balance			
14.30 - 15.30	LUNCH			
15.30 - 16.45	Round table: Energy Balance Optimization, Environmental and Economic Aspects. Nuclear and Renewable Energy	Round table (continued): Fuel Supply and Back End – Integrated Solutions. Competitiveness and Environmental Acceptability of Nuclear Energy Now and in the Future	Round table (continued): Lifecycle Management. From NPP Construction Management to NPP Information Management Throughout the Lifecycle	Round table (continued): Internal control of company management system
16.45 - 17.10	COFFEE BREAK			
17.10 - 18.00	Round table (continued): Energy Balance Optimization, Environmental and Economic Aspects. Nuclear and Renewable Energy	Round table (continued): Fuel Supply and Back End – Integrated Solutions. Competitiveness and Environmental Acceptability of Nuclear Energy Now and in the Future	Round table (continued): Lifecycle Management. From NPP Construction Management to NPP Information Management Throughout the Lifecycle	Round table (continued): Internal control of company management system
19.00	GALA RECEPTION FOR DELEGATES			
31 MAY				
from 09.00	REGISTRATION			
09.00 - 10.00	COFFEE BREAK			
10.00 - 12.00	PLENARY SESSION Future of Nuclear Power. New Players			
12.00 - 13.00	LUNCH			
12.45 - 13.00				
13.00 - 15.00		TVEL Business dialogue Evaluation of the experience of 20 years cooperation	Round table: Countries on the Threshold of Nuclear Development: Global Challenges and Solutions by Rosatom	
15.00 - 15.30	COFFEE BREAK			
15.30 - 17.30		Round table: Innovative Products for Sustainable Development	Round table: Eco-efficient technologies of nuclear industry: today & tomorrow	Round table (continued): Creation of Nuclear Science and Technology Centers on research reactor basis. Business and scientific application
1 JUNE				
from 09.00	REGISTRATION			
09.00 - 10.00	COFFEE BREAK			
10.00 - 10.15	OPENING OF THE YOUTH DAY			
10.00-10.30	Round table: Legal Issues of NPP Construction Project Financing	Session: Workshop of young industrial and power engineers	Round table: Public acceptance of atomic energy. Educational mission of Rosatom	Extended Session: Coordination board of physics and mathematics colleges
10.30-12.00				
12.00-13.00	LUNCH			
12.30-14.00		Session: Rosatom Process Factory - Interactive university education programs on example of NRNU MEPhI	Session: Cooperation between Russian and foreign universities in terms of nuclear education	Round table: Sustainable development in SOC and BRICS
14.00-14.30			Public discussion "The poin of science"	
14.30-15.00	COFFEE BREAK			
14.30-15.30		(continued) Rosatom Process Factory - Interactive university education programs on example of NRNU MEPhI	(continued) Public discussion "The poin of science"	First session of Youth initiatives coordination council
14.30-16.00				
14.30-17.00				
18.00	END OF EXHIBITION DAY. DISMANTLING OF THE EXHIBITION ELEMENTS			