THE 11th INTERNATIONAL PUBLIC DIALOGUE FORUM "NUCLEAR ENERGY, ENVIRONMENT, SAFETY-2016"

Date: November 21-23, 2016.

Venue: The Rossiya Segodnya International Multimedia Press Center (4 Zubovsky Boulevard, 119021 Moscow, Russia).

PRELIMINARY AGENDA OF THE DIALOGUE FORUM

	NOVEMBER, 21
10.00-18.00.	Technical tour for representatives of the public and foreign participants to JSC 'Mechanical Engineering Plant' ('Mashinostroitelny Zavod'), (Elektrostal, Moscow region)
	NOVEMBER, 22
9.00-10.00	Registration of the participants
10.00-12.00	Plenary session «''NUCLEAR ENERGY, ENVIRONMENT, SAFETY» Large Hall
	Moderator:
	Sergey Baranovsky, President of non-governmental organization Green Cross Russia, Chairman of the Russian Environmental Congress, Deputy Chairman of the Rosatom Public Council
	Participants (to be confirmed):
	 Alexey Likhachyov, Chief Executive Officer of ROSATOM; Mikhail Chudakov, IAEA Deputy Director General and Head of the Department of Nuclear Energy; Aleksey Alyoshin, Head of Federal Environmental, Industrial and Nuclear Supervision Service (Rostechnadzor); Mikhail Kovalchuk, president of Russia's National Research Centre "Kurchatov Institute"
12.00-12.30	Coffebreak. Press-point
12.30-15.00	Section I. NUCLEAR ENERGY INDUSTRY OF THE 21ST CENTURY Large Hall
	Moderators: Vladimir Asmolov, Advisor to General Director of the State Atomic Energy Corporation 'Rosatom'; member of Scientific and Technical Council of the State Atomic Energy Corporation 'Rosatom' in the area 'New Technological Platform of Nuclear Energy Industry', D.Sc. in Engineering, Professor (to be confirmed); and/or Nikolay Ponomarev-Stepnoy, Scientific Advisor to General Director of JSC Rosenergoatom Concern, Editor-in-chief of Nuclear Energy journal, member of Scientific and Technical council of the State Atomic Energy Corporation 'Rosatom' in the area 'New Technological Platform of Nuclear Energy Industry', member of the Council of Elders under the Presidium of the Scientific and

	Technical Council of the State Atomic Energy Corporation 'Rosatom', member of the Russian Academy of Sciences, D.Sc. in Engineering, Professor (to be confirmed).
	Topics:
	 Nuclear energy industry: environmental friendliness, safety, reliability and economic effectiveness.
	• Main areas of development of Generation IV nuclear energy.
	• New technologies and structural materials.
	• Ensuring safety when introducing new technologies and equipment.
	Format: reports 15 minutes maximum, Q&A, closing discussion.
12.30-15.00	Section II. SAFETY REGULATION IN THE USE OF ATOMIC ENERGY AS AN INTEGRAL ELEMENT OF GLOBAL NUCLEAR SAFETY REGIME President Hall
	Moderators: Aleksey Ferapontov, Deputy Chairman of Federal Environmental, Industrial and Nuclear Supervision Service;
	Vladimir Grachev, Advisor to General Director of ROSATOM, Chairman of the Rostechnadzor Public Council, member of the ROSATOM Public Council, D.Sc. in Engineering, corresponding member of the Russian Academy of Sciences.
	 Topics: Risk-based approach to nuclear energy safety regulation. Safety culture as an integral part of effective regulation of nuclear and radiation safety. Research and technology support of nuclear and radiation safety and international cooperation in this field. Interaction of the regulatory bodies at building power plants abroad.
	• Nuclear and radiation safety regulation at extending nuclear power plants operational lifetime.
	Format: reports 15 minutes maximum, Q&A, closing discussion
15.00-15.45	Lunch
15.45-18.00	Section III. DECOMMISSIONING OF NUCLEAR FACILITIES AND REHABILITATION OF TERRITORIES LargeHall
	Moderators: Alexander Abramov, Deputy Director for State Policy in the field of radioactive
	waste, spent nuclear fuel and nuclear and radiation hazardous facilities treatment, Head of the Department of Development and Implementation of Programs for Rehabilitation nuclear heritage facilities of ROSATOM; Rafael Arutunyan , Deputy Director for Research and Coordination of Advanced Developments, IBRAE of the Russian Academy of Sciences.
	Topics:
	 Policy, strategy and safety regulation when decommissioning nuclear energy facilities.

	a Cofe technologies of decommissioning of muchaen energy facilities and
	• Safe technologies of decommissioning of nuclear energy facilities and criteria of their selection.
	 Rehabilitation of territories after decommissioning of nuclear energy
	facilities and specifics of their further use.
	 Re-use of materials after decommissioning of nuclear energy facilities.
	• Participation of non-governmental organizations and local authorities in the
	process of decommissioning of nuclear energy facilities and rehabilitation
	of territories.
	Format: 15 minutes reports, Q&A, closing discussion.
	NOVEMBER, 23
10.00-13.00	Section IV. CONSTRUCTIVE INTERACTION WITH THE PUBLIC IN
	DECISION-MAKING PROCESS DURING IMPLEMENTATION OF
	NUCLEAR PROJECTS
	President Hall
	Moderators:
	Sergey Baranovsky, President of non-governmental organization Green Cross
	Russia, Chairman of the Russian Environmental Congress, Deputy Chairman of
	the Rosatom Public Council;
	Alexander Kharichev, Head of Local Communities Department of ROSATOM
	Topics:
	• Participation of the public in discussing the issues related to nuclear energy
	safety.
	• Russian and foreign experience in the sphere of public control in nuclear energy industry at different stages of national nuclear programs
	development.
	• Russian and foreign experience of interaction with nuclear industry
	stakeholders.
	• The role of local authorities in forming the acceptability of nuclear energy.
	Format: panel discussion.
13.00-13.30	Coffeebreak
13.30-14.00	CLOSING PLENARY SESSION
	President Hall