

Eurasia Small Modular Reactor Forum United States – Turkey – Uzbekistan – Turkmenistan April 5-6, 2022

<u>April 5</u> 7:00-11:00 ET 14:00-18:00 TRT 16:00-20:00 UZ/TM <u>April 6</u> 7:00-10:00 ET 14:00-17:00 TRT 16:00-19:00 UZ/TM

The Eurasia Small Modular Reactor Forum will feature sustainable energy strategies using small modular reactor (SMR) technology in the United States, Turkey, Turkmenistan, and Uzbekistan. The Forum will highlight the utility of SMR technology in power generation diversification, feature new technological developments in the U.S. and Europe, and provide insights regarding regulations, standards, and financing. U.S. companies will also present their innovative SMR technologies and discuss ways in which their technology may serve the energy needs of the region.

Featuring participation from influential government officials from all four countries and the private sector, the Forum will chart a course towards a more sustainable and energy-secure future.

Learn more & register here>>

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.

Evrak sorgulaması https://odaborsaebys.tobb.org.tr/tso-kutahya-envision/Dogrula/Validate_Doc.aspx?eD=BSU6BEF13&eS=1275 adresinden yapılabilir.

AGENDA

DAY 1

April 5, 2022

Αρίη 5, 2022	
7:00 ET	Opening Remarks:
14:00 TRT	- Ambassador Jeffry L. Flake, U.S. Ambassador to Turkey
16:00 UZ/TM	- Marisa Lago, Undersecretary of Commerce for International Trade,
/	U.S. Department of Commerce
	 Dr. Alparslan Bayraktar, Deputy Minister, Ministry of Energy and
	Natural Resources, Republic of Turkiye
7.20 FT	
7:30 ET	Session 1: SMR Technology Developments in the U.S. and in Europe
14:30 TRT	
16:30 UZ/TM	Moderator: Andrew Glass, Commercial Attaché, Partner Post Manager for
	Azerbaijan, Georgia, Turkmenistan, and Uzbekistan
	- Jonathan Chesebro, Senior Nuclear Trade Specialist, Office of Energy
	and Environmental Industries, U.S. Department of Commerce
	- Marcus Nichol, Senior Director, New Reactors, Nuclear Energy Institute
	- Hon. Jeff Merrifield, Chair, Advanced Nuclear Working Group, U.S.
	Nuclear Industry Council (pre-recorded speech)
8:30 ET	Session 2: Plans and Programs for the Diversification of Power Generation, and
15:30 TRT	
	the Role of SMR Technologies in the Future Energy Plans of Turkey and
17:30 UZ/TM	Uzbekistan
	- Dr. Orkun HASEKİOĞLU, Vice President of Turkish Energy, Nuclear, and
	Mineral Research Agency (TENMAK)
	- Jurabek Mirzamakhmudov, Head of the Uzbekistan Agency for the
	Development of Nuclear Energy (UzAtom)
9:00 ET	Session 3: U.S. SMR Technology Company Presentations
16:00 TRT	session store company resentations
18:00 UZ/TM	Moderator: Serdar Cetinkaya, Deputy Commercial Attaché & Energy Leader,
10.00 02/110	U.S. Embassy, Turkey
	0.5. Ellibassy, fulkey
	- Chris Blessing, Director, Business Development, TerraPower LLC
	- Dr. Jon Ball, Executive Vice President, Advanced Nuclear, GE Hitachi
	Nuclear Energy
	- Cheryl Collins, Director of Sales, NuScale
	- Dr. Rick Springman, SVP of International Projects, Holtec International
	 Bonita Chester, Director of Marketing and External Relations, Oklo K Energy (TRD)
	- X-Energy, (TBD)
11:00 ET	Closing
18:00 TRT	
.20:00 LIZ/TM	unun göra Güvanli Elektronik İmza ile imzalenmıştır

Bu belge, 5070 savin Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır. Evrak sorgulaması https://odaborsaebys.tobb.org.tr/tso-kutahya-envision/Dogrula/Validate_Doc.aspx?eD=BSU6BEF13&eS=1275 adresinden yapılabilir.

DAY 2 April 6, 2022

	April 6, 2022
7:00 ET 14:00 TRT 16:00 UZ/TM 7:30 ET	Opening Remarks: - Ambassador Matthew S. Klimow, U.S. Ambassador to Turkmenistan - Deputy Minister of Energy of Turkmenistan (TBC) - Azim Akhmedkhadjaev, First Deputy Minister of Energy of Uzbekistan
14:30 TRT 16:30 UZ/TM	 Session 1: SMR Regulatory Developments Moderator: Jonathan Chesebro, Senior Nuclear Trade Specialist, Office of Energy and Environmental Industries, U.S. Department of Commerce Stewart Magruder, Senior Project Manager, Advanced Reactor Licensing Branch, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory
	 Commission (NRC) Abdubobur Muminov, Chief Specialist of Radiation and Nuclear Safety, Department of State Committee for Industrial Safety, Uzbekistan
8:30 ET 15:30 TRT 17:30 UZ/TM	Session 2: USTDA support in SMR project development in the region - Carl Kress, Regional Director, USTDA
9:00 ET 16:00 TRT 18:00 UZ/TM	Session 3: The Role of SMRs in Achieving Global Climate Goals Moderator: Serdar Cetinkaya, Deputy Commercial Attaché & Energy Leader, U.S. Embassy, Turkey
	 Alice Caponiti, Deputy Assistant Secretary for Reactor Fleet and Advanced Reactor Deployment, Office of Nuclear Energy, U.S. Department of Energy
	 Sagatom Saha, Special Advisor, Clean Energy, Innovation, and Competitiveness, Office of the Special Presidential Envoy for Climate, U.S. Department of State
	 Justin P. Friedman, Senior Advisor for Commercial Competitiveness in Nuclear Energy, Bureau of International Security and Nonproliferation, U.S. Department of State
10:00 ET 17:00 TRT 19:00 UZ/TM	Closing Remarks Heather Byrnes, Minister Counselor & Eurasia Regional Senior Commercial Officer, U.S. Department of Commerce

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.

Evrak sorgulaması https://odaborsaebys.tobb.org.tr/tso-kutahya-envision/Dogrula/Validate_Doc.aspx?eD=BSU6BEF13&eS=1275 adresinden yapılabilir.

ABOUT SMR TECHNOLOGY

Small Modular Reactors (SMRs): SMRs stand for small modular reactors and are defined in general as advanced nuclear reactors that produce equivalent electric power of up to 300 MW(e). These can be assembled in-factory, transported by ship or train, installed on site, and connected to the electricity grid in a short time, significantly reducing the financial burden of the investment. (IAEA)

Small modular reactors offer significant advantages such as a lower initial capital investment, greater scalability, and site flexibility for locations unable to accommodate more traditional, larger reactors. They also have the potential for enhanced safety and security compared to earlier designs. Deployment of advanced SMRs can also help drive economic growth. SMRs are envisioned to require limited on-site preparation and substantially reduce the lengthy construction times that are typical of larger units. SMRs provide simplicity of design, enhanced safety features, the economics and quality afforded by factory production, and more flexibility (financing, siting, sizing, and end-use applications) compared to larger nuclear power plants. Additional modules can be added incrementally as demand for energy increases. (U.S. Department of Energy—Office of Nuclear Energy)

For more info, please visit Advanced Small Modular Reactors (SMRs) | Department of Energy & NRC Approves First U.S. Small Modular Reactor Design | Department of Energy

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır. Evrak sorgulaması https://odaborsaebys.tobb.org.tr/tso-kutahya-envision/Dogrula/Validate Doc.aspx?eD=BSU6BEF13&eS=1275 adresinden yapılabilir.