Nominations as received from States for presenters for both the event taking place in Luxembourg in 2024, entitled "Expert meeting collecting preliminary inputs for consideration at the international conference in Vienna in 2024", and the international conference on space resources to take place within the sixty-third session of the Legal Subcommittee of the Committee on the Peaceful Uses of Outer Space

Nominating State	Presenter's Name	Presenter's Affiliation	Торіс	EM*	IC**
Argentina	Carolina Eugenia Catani	Technical-Legal Responsible in Space Law of the National Commission for Space Activities (CONAE) (Argentine Space Agency) and Director of the Board of Directors of VENG S.A.	 Implications of the legal framework for space resource activities International cooperation in scientific research and technological development of space resource activities 	X	X
Belgium	Philip de Man	Professor of Law, Leuven University, Belgium	-	X	X
Belgium	Helmut Lagos	Ambassador of Chile, Chair of UN Conference on Disarmament's Open Ended Working Group on Space Threats	-	X	x
Brazil	lan Grosner	Federal Attorney, Legal Counsel and Deputy Head of the Legal Services department at the Brazilian Space Agency (AEB)	 The role of information sharing in supporting activities International cooperation in research and technological development of space activities 	X	X

* Event taking place in Luxembourg in 2024, entitled "Expert meeting collecting preliminary inputs for consideration at the international conference in Vienna in 2024"

Brazil	Jean Robert Batana Pires Ferreir	Ministry of Science, Technology and Innovation – MCTI Secretary of Technological Development and Innovation – SETEC, General Coordination of Strategic Technologies - CGTE	 Environmental and socioeconomic aspects of space resource activities 		
Brazil	Laércio Massaru Namiwaka	Earth Observation and Geoinformatics Division, Brazil's National Institute for Space Research (INPE)	 International cooperation in research and technological development of space activities Environmental and socioeconomic aspects of space resource activities 		
Brazil	Thales SEHN KÖRTING	President of the Remote Sensing Postgraduate Course Council, Brazil's National Institute for Space Research - INPE	 International cooperation in research and technological development of space activities Environmental and socioeconomic aspects of space resource activities 		
Canada	Ernest Tan	Senior Project Engineer, ISRU, Strategic Planning, Coordination, and Advanced Concepts, Space Exploration Directorate, Canadian Space Agency (CSA)	 The role of ISRU in enabling sustained human presence in deep space; The scope of future space resource activities – a Canadian perspective; The potential of technology development, innovation; and commercialization in SR activities in bringing the benefits to the space mining sector, terrestrial mining sector, and across Canada; International collaborations in space exploration technology development 	X	

			-	The role of ISRU technologies in advancing scientific research of the Moon, Mars and beyond; Specific key enablers of success on the lunar surface		
China	XU Yu	First Secretary, Department of Treaty and Law, Chinese Ministry of Foreign Affairs,	-	Topic A: Implications of the legal framework for space resource activities	x	I
China	WU Xiaodan	Associate Professor of International Law, Law School, China Central University of Finance and Economics, International Conference in Vienna.	-	Topic A: Implications of the legal framework for space resource activities		X
China	GAO Guozhu	Professor of International Law, Law School, Beihang University (BUAA)	-	Topic A: Implications of the legal framework for space resource activities		Х
China	LIN Xiaoya	Legal Counsel, China Great Wall Industry Corporation (CGWIC)	-	Topic B: The role of information-sharing in supporting space resource activities	X	
China	SU Jinyuan	Professor of International Law, Wuhan University Institute of International Law	-	Topic B: The role of information-sharing in supporting space resource activities	X	
China	ZHAO Chunchao	Secretary General of China Institute of Space Law, Chief Compliance	-	Topic B: The role of information-sharing in supporting space resource activities		X

		Officer and General Counsel of China Great Wall Industry Corporation (CGWIC)			
China	WANG Guoyu	Associate Professor of International Law, Law School, Beijing Institute of Technology (BIT)	 Topic B: The role of information-sharing in supporting space resource activities 		X
China	KANG Yan	Research Fellow, Lunar Exploration and Space Program Center, China National Space Administration (CNSA)	- Topic C: The scope of future space resource activities	X	
China	LIU Jizhong	Chief Designer of China's Planetary Exploration Project Tianwen-3 Mission, Lunar Exploration and Space Program Center, China National Space Administration (CNSA)	- Topic C: The scope of future space resource activities		X
China	DU Hui	Associate Research Fellow, China Academy of Space Technology (CAST)	 Topic D: Environmental and socioeconomic aspects of space resource activities 	X	
China	WANG Jilian	General Counsel, China Academy of Space Technology (CAST)	 Topic D: Environmental and socioeconomic aspects of space resource activities 		X
China	GUO Linli	Research Fellow, China Academy of Space Technology (CAST)	- Topic E: International cooperation in scientific research and technological development of space resource activities	Х	

China	LI Haitao	Research Fellow, Beijing Institute of Tracking and Telecommunications Technology (BITTT)	 Topic E: International cooperation in scientific research and technological development of space resource activities 		X
Ecuador	Rocio Navaez	Head of Geographic Production, Military Geographic Institute			
Egypt	Dr. Ayman Mahmoud Mohamed Ahmed	General Manager of Space Imaging Department, Egyptian Space Agency		X	X
France	Dr. Alexis Paillet	Head of Project, Space Ship France Initiative, French Space Agency (CNES)	 The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities; International cooperation in scientific research and technological development of space resource activities 	X	X
Germany	Prof. Dr. Ralf Jaumann	Adjunct Professor, Institute of Geological Sciences, Planetary Sciences and Remote Sensing at the Free University of Berlin	- The scope of future space resource activities	X	X
Germany	Dr. Petra Rettberg	Lead of Astrobiology Research Group, Institute of Aerospace Medicine at the Radiation Biology	 Environmental and socioeconomic aspects of space resource activities 	X	X

		Department, German			
<u> </u>		Aerospace Center (DLR)		X	- v
Germany	Prof. Dr. Philipp		- International cooperation in scientific research and	х	Х
	Reiss	Planetary Exploration	technological development of space resource activities		
		Technologies at the			
		Technical University of			
		Munich, Germany			
Italy	Sergio Marchisio	Professor of Space Law		X	X
,		at Sapienza University			
		of Rome			
India	Sajith RC	Deputy Director, India			
		Space Research			
		Organisation			
		Headquarters (ISRO HQ)			
		Bangalore, India			
India	Jerry Calvin	Deputy Director, India			
		Space Research			
		Organisation			
		Headquarters (ISRO HQ)			
		Bangalore, India			
India	Madhav Nakani	Programme Manager, ,			
		India Space Research			
		Organisation			
		Headquarters (ISRO HQ)			
		Bangalore, India			
India	Tushar Phadnis	Counsellor (Space),			
		Embassy of India, Paris			

Indonesia	Dr. Mardianis	Senior Researcher at the Directoratorate of Research and Innovation Policy Formulation / National Contact Point of INASA of the National Research and Innovation Agency of the Republic of Indonesia (BRIN)	-	Environmental and socioeconomic aspects of space resource activities	×	×
Japan	Dr. AOKI Setsuko	Professor of Law, Keio	-	International cooperation in scientific research and	X	
Japan	TANABE Kota	University Law School Deputy Director, Space Exploration System Technology Unit, JAXA Space Exploration Center (JSEC) Japan Aerospace Exploration Agency	-	technological development of space resource activities. The presentation will introduce the prospects of Japanese lunar exploration program including its plans on scientific investigation of space resources.	X	
Japan	Delegate from Government of Japan to LSC 2024	Government of Japan	-	The presentation will introduce good practices concerning the legal framework for space resource activities, including national laws and regulations, and political commitment.		X
Luxembourg	Kathryn Hadler	Director of the European Space Resources Innovation Centre (ESRIC)	-	Environmental and socioeconomic aspects of space resource activities	X	X
Luxembourg	Bernhard Hufenbach	Commercialisation and Innovation Team	-	The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities;	x	Х

		Leader, European Space Agency (ESA)	-	International cooperation in scientific research and technological development of space resource activities		
Luxembourg	Professor Dr. Mahulena Hofmann	CSc., SES Chair in Space, Communication and Media Law at the Faculty of Law, University of Luxembourg	-	Implications of the legal framework for space resource activities	x	
Luxembourg	Bertrand Baratte	General Secretary of EURO2MOON	-	International cooperation in scientific research and technological development of space resource activities	Х	
Luxembourg	Kyle Acierno	Managing Director, OffWorld Europe SARL	-	Implications of the legal framework for space resource activities	Х	
Luxembourg	Julien-Alexandre Lamamy	CEO, ispace Europe SA	-	The scope of future space resource activities	Х	
Luxembourg	Joost van Oorschot	Founder & CEO, Maana Electric SA	-	The scope of future space resource activities	X	
Mexico	Prof. Rosa Ma. Ramírez de Arellano y Haro	General Coordinator for International and Security Affairs in Space Matters, Space Agency of Mexico (AEM)	-	Implications of the legal framework for space resource activities	X	×
Mexico	Jesús Roberto Romero Ruíz	Manager of Coast and Sea Observation, Space Agency of Mexico (AEM)	-	Implications of the legal framework for space resource activities	X	×
Mexico	Kesniel Humberto Bravo Carpio	Deputy Manager of Relations with International Entities, Space Agency of Mexico (AEM)	-	Implications of the legal framework for space resource activities	X	×

Morocco	El Bachir Zantou	Royal Center for Space Remote Sensing	-		X	X
Netherlands	Tanja Masson- Zwaan	Assistant Professor and Deputy Director of the International Institute of Air and Space Law, Leiden University	-	Implications of the legal framework for space resource activities		X
Norway	Arvid Bertheau Johannessen	Lead Human Spaceflight and Exploration at the Norwegian Space Agency (NOSA).	-	The Norway ISRU Roadmap; Norwegian Competence in ISRU Disciplines	X	
Poland	Jeremiasz Merkel	Specialist, Research and Innovation, Polish Space Agency	-	The scope of future space resource activities International cooperation in scientific research and technological development of space resource activities	х	X
Poland	Konrad Marciniak	Judge of the International Tribunal for the Law of the Sea	-	New tendencies regarding the governance of resources in areas beyond national jurisdiction. The case of BBNJ Agreement		X
Russian Federation	Vasily Gudnov	Head of the Multilateral Cooperation Division, International Cooperation Department, State Space Corporation (ROSCOSMOS)	-	Key elements of international legal regulation of activities in the exploration, exploitation and utilization of space resources		X
Russian Federation	Ekaterina Ranyuk	Chief Expert of the Division for Interaction with International	-	Key elements of international legal regulation of activities in the exploration, exploitation and utilization of space resources		Х

		Organizations, International Cooperation Department, State Space Corporation (ROSCOSMOS)			
Russian Federation	Prof. Yury Razoumny	Chairman of the Technical Committee for International Scientific Cooperation, Space Council, Russian Academy of Science; Director of the Academy of Engineering, RUDN University	 Lunar geological resources and international challenges of their exploration, exploitation and utilization. 		×
 Caraaal		Dina shan Can anal	-	X	V
Senegal	Maram Kaire	Director General, Senegal Agency for Spatial Studies	-	X	X
Senegal	Makik Sow	Secretary General, Senegal Agency for Spatial Studies	-	x	X
Senegal	Cheikh Mbow	Associate Professor in Remote Sensing - GIS and Climate Change Director General of the Ecological Monitoring Center	-	X	X
Senegal	Souleye Wade	Expert on geomatic remote detection former director of	-	X	X

Senegal	Rosso Kane Dieng	applied remote sensing laboratory Director of planning, partnership and development of the Senegal Agency for Spatial Studies	-	x	X
Thailand	Wilawan Pipatjirattikal	Senior Specialist Strategist Geo- Informatics and Space Technology Development Agency (GISTDA)	- New Frontier: Space Activities in Thailand	X	
United	Thee Neuron	Director of Mission	- The scope of future space resource activities: Environmental	X	X
States of America	Thao Nguyen	Engineering – Olympus Program, ICON	 The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities; The role of information-sharing in supporting space resource activities 		
United States of America	Kevin Cannon	Assistant Professor, Geology and Geological Engineering/Space Resources Colorado School of Mines	 The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities; The role of information-sharing in supporting space resource activities 	X	X
 United States of America	Martin Elvis	Senior Astrophysicist Center for Astrophysics Harvard & Smithsonian	 The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities 	x	x

United States of America	Christopher Johnson	Space Law Advisor Secure World Foundation	-	Implications of the legal framework for space resource activities; The role of information-sharing in supporting space resource activities	X	X
United States of America	Vlada Stamenković	Senior Director Space Resources Program Blue Origin I Space Systems Development	-	The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities	X	X
United States of America	TBD	NASA Representative		The scope of future space resource activities; Environmental and socioeconomic aspects of space resource activities; International cooperation in scientific research and technological development of space resource activities	X	X