

# Conference of the Parties to the Amendment to the Convention on the Physical Protection of Nuclear Material

**28 March-1 April 2022**  
**Vienna, Austria**



## Side Events

Time	Room	Monday	Tuesday	Wednesday	Thursday	Friday
08:30–09:45	M7		Ways non-governmental organizations and civil society support global and regional nuclear security <i>Organized by the Stimson Center and the International Nuclear Security Forum</i>	Cyber security and nuclear: A UK perspective prior to the publication of the 2022 Civil Nuclear Cyber Security Strategy <i>Organized by the United Kingdom</i>	Role of industry implementing the obligations in the A/CPPNM <i>Organized by the World Institute of Nuclear Security (WINS)</i>	
	BR-C	Nuclear security considerations for next generation reactors: international approaches <i>Organized by the Centre for Science and Security Studies at King's College London</i>	Global nuclear transport security: the A/CPPNM, implementation and operational perspectives <i>Organized by the World Nuclear Transport Institute (WNTI) and Nuclear Transport Solutions (NTS)</i>	Strengthening nuclear security outcomes <i>Organized by the Nuclear Threat Initiative (NTI)</i>	Know your insiders: INFCIRC/908 'Joint Statement on Mitigating Insider Threats' <i>Organized by Belgium and the United States</i>	
10:00–13:00 Plenary Session						
<b>13:00–15:00 Lunch break</b>						
13:30–14:45	BR-C	Scenario-based policy discussion (SBPD): effective implementation of and universal adherence to A/CPPNM obligations <i>Organized by the United States Department of State, the United States Department of Energy's National Nuclear Security Administration (NNSA) and Lawrence Livermore National Laboratory (LLNL)</i>	Towards universal adherence to the Amendment to the Convention on the Physical Protection of Nuclear Material (A/CPPNM): challenges, success stories and the way forward <i>Organized by the IAEA and Canada</i>	Attracting and retaining the next generation of nuclear security professionals <i>Organized by the United Kingdom National Nuclear Laboratory and Nuclear Transport Solutions (NTS)</i>	Global material security – partnering for a better tomorrow <i>Organized by the United States Department of Energy's National Nuclear Security Administration (NNSA), Office of Global Material Security (GMS)</i>	Leadership in nuclear security: women supporting the CPPNM/A <i>Organized by Argentina</i>
15:00–18:00 Plenary Session						
<b>18:00–18:30 Break</b>						
18:30–21:00 Plenary Session						

## Exhibitors (M01)

France
United States of America

IAEA Division of Nuclear Security
IAEA Office of Legal Affairs

United Nations Office on Drugs and Crime
World Institute of Nuclear Security

## Conference Programme

Time	Room	Monday	Tuesday	Wednesday	Thursday	Friday
08:30–09:45 Side events – BR-C and M7						
10:00–13:00	Plenary Hall	(1–8) Opening session and procedural issues* (9) National Statements*	(9) National Statements*	(12) Topical sessions to review the implementation and adequacy of the CPPNM as amended  (12.i) Provisions on physical protection (Articles 2A to 4 and Annexes I and II)	(12.ii) Provisions on international cooperation (Articles 5 and 6)	(14) Consideration of the Final Document of the Conference
<b>13:00–15:00 Lunch break</b>						
13:30–14:45 Side events – BR-C						
15:00–18:00	Plenary Hall	(9) National Statements*	(9) National Statements*	(12.i) Provisions on physical protection (Articles 2A to 4 and Annexes I and II) [continued]	(12.iii) Provisions on criminalization (Articles 7 to 13, 14.2 and 14.3)  (12.iv) Submission of information on laws and regulations (Article 14.1) and other provisions (the Preamble and Articles 1 to 2 and 15 to 23)	(14) Consideration of the Final Document of the Conference [continued, if required]  (15) Adoption of the Final Document of the Conference*  (16) Closing*
<b>18:00–18:30 Break</b>						
18:30–21:00	Plenary Hall	(9) National Statements*	(10) Statements by Inter-governmental Organizations*  (11) Session with Non-governmental Organizations*	(12.i) Provisions on physical protection (Articles 2A to 4 and Annexes I and II) [continued]	(13) Universalization*	Continuation of agenda items (14), (15) and/or (16) [if required]

\*It was agreed that Non-governmental Organizations, which are approved by the Parties to be represented at the Conference as observers pursuant to Rule 7 of the draft Rules of Procedure, could attend the sessions of the Conference designated by asterisks

## Presentations during Topical Sessions and Universalization Session

	Title of Presentation	Presenter
<b>(12.i.) Provisions on physical protection (Articles 2A to 4 and Annexes I and II)</b>		
1	Implementation of the Convention on the Physical Protection of Nuclear Materials and its Amendment in Argentina: physical protection regime	Ms Victoria Roston, Argentina
2	National experience of Armenia in implementation of the CPPNM as amended	Mr Khachatur Kirakosyan, Armenia
3	Physical protection of nuclear material in Australia	Mr Geoffrey Shaw, Australia
4	China's practice on establishing and maintaining national regime on the physical protection of nuclear material and facilities	Mr Sen Li, China
5	Implementation of the nuclear physical security regime in Cuba	Mr Ariel Martos Rodríguez, Cuba
6	Strengthening the physical protection regime in the Czech Republic – from CPPNM to IPPAS mission	Mr Eduard Kloboucek, Czech Republic
7	Experience of Finland regarding implementation and adequacy in the prevailing situation	Mr Tapani Hack and Ms Paula Karhu, Finland
8	Ten years-experience and challenges of the ongoing revision of the French regulation in the implementation of the A/CPPNM	Mr Didier Rémond and Ms Régine Gaucher, France
9	Legal and regulatory framework for the physical protection of nuclear material and nuclear facilities in India	Ms Garima Sharma, India
10	Provisions on physical protection system in Indonesia	Mr Kusbandono Kusbandono, Indonesia
11	Japan's sustainable efforts for strengthening the physical protection of nuclear material and nuclear facilities: A/CPPNM and beyond	Ms Kazuko Hamada, Japan
12	Lessons and challenges of the ROK's strengthening physical protection regime	Mr Young Wook Lee, Korea, Republic of
13	Provisions on the physical protection regime including transport security	Mr Safeer Hussain, Pakistan
14	Physical protection regime in the Russian Federation	Mr Dimitry Bokov, Russian Federation
15	Reflections on A/CPPNM as an instrument for the development of physical protection and nuclear security in Sweden	Mr Pär Lindahl, Sweden
16	The UK's approach to transport security	Mr Alex Barrow, United Kingdom
17	NRC cyber security yesterday, today and tomorrow	Ms Kim Lawson-Jenkins, United States of America
<b>(12.ii.) Provisions on international cooperation (Articles 5 and 6)</b>		
1	China's practice on international cooperation in nuclear security	Mr Sen Li, China
2	GCNEP/IAEA collaboration on nuclear security	Mr Vijendra Kumar Sinha, India
3	Cooperation in strengthening nuclear security: Indonesian experience	Mr Usup Sudiawan, Indonesia
4	Russian experience in the international cooperation under the framework of A/CPPNM	Mr Ivan Davydov, Russian Federation
5	International cooperation on emerging technologies impacting nuclear security	Mr Joseph Sandoval, United States of America
6	Facilitating international cooperation under the A/CPPNM	Mr Jason Tierney, IAEA
<b>(12.iii.) Provisions on criminalization (Articles 7 to 13, 14.2 and 14.3)</b>		
1	Criminalization of A/CPPNM: the Canadian experience	Ms Nathalie Hébert, Canada
2	Radiological surveillance using drones for response to a radiation emergency	Ms Garima Sharma, India
3	Provisions on criminalization	Mr Iqbal Nasir Khan, Pakistan
4	Comprehensive criminal laws to combat nuclear terrorism	Mr Joseph N. Kaster, United States of America
5	How INTERPOL supports international efforts	Mr John Buchanan, INTERPOL
<b>(12.iv.) Submission of information on laws and regulations (Article 14.1) and other provisions (the Preamble and Articles 1 to 2 and 15 to 23)</b>		
1	Chilean experience in the implementation of the CPPNM/A	Mr Rodrigo Ruiz/Mr Fernando Vega, Chile
2	Giving effect to the A/CPPNM – what information to provide for what purpose?	Mr Vincent Lesage, France
3	Development of regulatory framework for the security of radioactive materials in Kenya	Ms Beth M. Kaboro, Kenya
4	Russian experience in submitting information on laws and regulations	Mr Ruslan Baychurin, Russian Federation
5	Implementation of A/CPPNM in Turkey from the regulatory perspective	Ms Nilgün Gerçeker, Turkey
6	Implementing Article 14.1 of the A/CPPNM	Mr Jonathan Herbach, IAEA
<b>(13.) Universalization</b>		
1	Brazilian experience in the universalization and implementation of the Amendment to the Convention on the Physical Protection of Nuclear Material	Mr Cesar Romao, Brazil
2	Universalization of the A/CPPNM	Ms Elena Buglova and Ms Peri Lynne Johnson, IAEA