



IAEA

International Atomic Energy Agency

Atoms for Peace and Development

66TH GENERAL CONFERENCE

PLENARY AND COMMITTEE MEETINGS

Thursday, 29 September 2022

9.15 a.m.– 9.45 a.m. Conference Room CR6, C building, 7th floor	GENERAL COMMITTEE Examination of delegates' credentials	2nd meeting
10.00 a.m.– 1.00 p.m. Plenary Hall M01	PLENARY Examination of delegates' credentials (Item 25) Election of Members to the Board of Governors (Item 8) The IAEA and the COVID-19 Pandemic (Item 7) Interim report of the Chair of the Committee of the Whole Report on the Scientific Forum Implementation of the NPT safeguards agreement between the Agency and the Democratic People's Republic of Korea (Item 18)	7th meeting
3.00 p.m.– 6.00 p.m. Plenary Hall M01	PLENARY Applications of IAEA Safeguards in the Middle East (Item 19) Israeli Nuclear Capabilities (Item 20) The safety, security, and safeguards implications of the situation in Ukraine (Item 22) Transfer of the nuclear materials in the context of AUKUS and its safeguards in all aspects under the NPT (Item 24)	8th meeting
6.30 p.m.– 9.30 p.m. Plenary Hall M01	PLENARY	9th meeting



IAEA

International Atomic Energy Agency

Atoms for Peace and Development

66TH GENERAL CONFERENCE

OTHER MEETINGS AND PROGRAMMES

Thursday, 29 September 2022

- | | |
|---|---|
| 9.00 a.m.–6.00 p.m.
Board Room D
C building, 4th floor | Senior Safety and Security Regulators' Meeting |
| 10.00 a.m.–11.30 a.m.
Conference Room
CR2, C building, 2nd
floor | Introducing Disused Sealed Radioactive Sources Technical Centre (DSRS-TeC) Peer Review Mission |
| 10.00 a.m.–12.00 p.m.
Conference
Room CR7, C building,
7th floor | Atoms for Heritage — The Way Forward |
| 11.30 a.m.–1.00 p.m.
Conference Room
CR4, C building, 4th
floor | Enhancing Capacities of Member States in Africa to Achieve Food Security Through the Peaceful Use of Nuclear Techniques |
| 12.00 p.m.–1.30 p.m.
Virtual event | Human-centricity as a Key Factor of Organizational Sustainability in the Nuclear Industry |
| 12.00 p.m.–1.00 p.m.
Conference
Room CR2, C building,
2nd floor | Improving National Frameworks for Radiation Protection in Medical Exposure in Europe and Central Asia |
| 1.30 p.m.–2.00 p.m.
ESPACE, MOE | An Innovative Cross-disciplinary Approach to Improving and Evaluating the Nutritional Benefits of Underutilized Crops |
| 1.30 p.m.–3.30 p.m.
Conference
Room CR4, C building,
7th floor | Meeting of AFRA Representatives |
-



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

66TH GENERAL CONFERENCE

2.00 p.m.–4.00 p.m. Conference Room CR7, C building, 7th floor	Key Contributions of Nuclear Research Facilities to Nuclear Safety
2.00 p.m.–2.30 p.m. ESPACE M01	Nuclear Hydrogen for Clean Energy Transitions: IAEA and OECD/NEA Perspectives
2.00 p.m.–4.00 p.m. Conference Room CR2, C building, 2nd floor	Europe NLO Meeting
2.30 p.m.–3.00 p.m. ESPACE, M0E	XCVD Presentation and Technical Demonstration
4.00 p.m.–5.00 p.m. ESPACE, M01	How Nuclear Forensics Supports Criminal Investigations
4.00 p.m.–5.00 p.m. M5, M0E	Together Towards Equal Representation of Women from All Regions

To view up-to date programme information on all GC-related events, please download the IAEA Conference and Meetings app available through Google Play and the iTunes Store.



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

66TH GENERAL CONFERENCE

VISITS ORGANIZED IN CONJUNCTION WITH THE CONFERENCE

Thursday, 29 September 2022

- | | |
|------------------------------|--|
| 9.00 a.m.–1.00 p.m. | Tour of the IAEA’s Nuclear Applications Laboratories in Seibersdorf |
| 10.00 a.m.–11.00 a.m. | Nuclear Material Sampling: Virtual Tour of the IAEA’s Safeguards Analytical Laboratories |
| 11.30 a.m.–12.30 p.m. | Virtual Tour of the IAEA’s Safeguards Equipment Laboratories |
| 12.00 p.m. –1.00 p.m. | Tour of the IAEA Radiation Safety Technical Services Laboratory |
| 12.50 p.m.–1.30 p.m. | Safeguards Asset Management and Monitoring Equipment for Radiation |
| 1.00 p.m.–2.00 p.m. | Tour of the Incident and Emergency Centre |