

PLENARY AND COMMITTEE MEETINGS

Tuesday, 17 September 2019

10.00 a.m. Plenary Hall M01	PLENARY General debate and Annual Report for 2018 (item 7 continued)	3rd meeting
10.00 a.m. Board Room C	COMMITTEE OF THE WHOLE	2nd meeting
3.00 p.m. Plenary Hall M01	PLENARY General debate and Annual Report for 2018 (item 7 continued)	4th meeting
3.00 p.m. (TBC) Board Room C	COMMITTEE OF THE WHOLE	3rd meeting



OTHER MEETINGS AND PROGRAMMES

Tuesday, 17 September 2019

8.30 a.m.–10.00 a.m.	Gender Equality in the Workplace: How to be an Employer of Choice for Women — ESPACE M02, M building, second floor
9.00 a.m.–10.00 a.m.	Building Future Safeguards Capabilities: Insights from the 2018 Symposium on International Safeguards — ESPACE M0E, M building, ground floor
9.00 a.m.–11.00 a.m.	Nuclear Medicine from the Lab to the Patient: Innovative and Proven Highlights of Belgian Contributions to Nuclear Medicine — Conference Room C5, C building, seventh floor
9.30 a.m.–11.00 a.m.	Nuclear Operators' Forum: Challenges and Solutions for the Sustainable Management of the Nuclear Supply Chain — Conference Room C4, C building, seventh floor
10.00 a.m.–11.00 a.m.	Vacancies and Recruitment Process at the IAEA — Conference Room M7, M building, ground floor
10.00 a.m.–11.30 a.m.	The NICE Future Initiative Year 2: The Flexible Nuclear Campaign and the Role of Nuclear in Future Clean Energy Systems — Conference Room C3, C building, seventh floor
10.00 a.m.–12.00 noon	The European and Central Asian Safety (EuCAS) Network: A Platform for Nuclear and Radiation Safety in Europe and Central Asia — Conference Room M5, M building, ground floor
10.00 a.m.–1.00 p.m.	Meeting of the Representatives of the Cooperative Agreement for Arab States in Asia for Research, Development and Training Related to Nuclear Science and Technology (ARASIA) during the IAEA General Conference — Conference Room M6, M building, ground floor
11.00 a.m.–12.30 p.m.	Small and Medium Sized and Modular Reactors (SMRs) to Power the Future: Opportunities and Challenges — Conference Room G1, Austria Center Vienna, -2 level
11.00 a.m.–1.00 p.m.	Professional Community and Collaboration — Conference Room M4, M building, ground floor
11.30 a.m.–12.30 p.m.	International Day for the Total Elimination of Nuclear Weapons — ESPACE M02, M building, second floor
11.30 a.m.–1.00 p.m.	IAEA Support to Environmental Remediation Projects — Conference Room C5, C building, seventh floor



11.30 a.m.–1.30 p.m.	The Arab Network of Nuclear Regulators (ANNuR): Effective Partnerships for Nuclear Safety and Security in the Arab Region — Conference Room C4, C building, seventh floor
1.00 p.m.–1.30 p.m.	IAEA Power Reactor Information System (PRIS) Turns 50: The World's Leading Information System on Nuclear Power Reactors — ESPACE M0E, M building, ground floor
1.30 p.m.–2.00 p.m.	Towards a Strong Radiation Safety Culture in Medicine: IAEA Activities — ESPACE M01, M building, first floor
1.30 p.m.–2.30 p.m.	Global Cancer Grid: Eliminating Disparities in Cancer Care Worldwide — Conference Room M6, M building, ground floor
1.30 p.m.–3.00 p.m.	Improvements in Application of Nuclear Sciences in Human Health and Industry in the Islamic Republic of Iran — Conference Room M7, M building, ground floor
2.00 p.m.–3.00 p.m.	Understanding IAEA Procurement — ESPACE M02, M building, second floor
2.00 p.m.–3.00 p.m.	Robots, Drones and Game Changing Brains: The Future Facing Story of UK Decommissioning — Conference Room C5, C building, seventh floor
2.00 p.m.–3.30 p.m.	Light, the Way Forward: Advanced Light Sources for Peace and Development — Conference Room M5, M building, ground floor
2.00 p.m.–4.00 p.m.	Preparing the Next Generation of the Workforce for the Nuclear Industry: The Journey from Graduate to Professional — Conference Room C4, C building, seventh floor
2.00 p.m.–4.00 p.m.	Leading for Safety: What I Learned at the International School of Nuclear and Radiological Leadership for Safety — ESPACE M0E, M building, ground floor
2.00 p.m.–4.30 p.m.	200 MW(th) Multipurpose Integrated Nuclear Heating Reactor — Conference Room C3, C building, seventh floor
2.30 p.m.–3.00 p.m.	Strengthening Safeguards Implementation in Member States through Collaboration — ESPACE M01, M building, first floor
3.00 p.m.–4.30 p.m.	Options to Manage Spent Fuel from Research Reactors — Conference Room M6, M building, ground floor



3.30 p.m.–5.00 p.m.	Celebrating the 100th Edition of the Postgraduate Educational Course (PGEC) in Radiation Protection and the Safety of Radiation Sources–Vision for the Future — Conference Room C5, C building, seventh floor
3.30 p.m.–5.00 p.m.	Preparing Future Generations to Support Nuclear Power Using Operating Experience and Lessons Learned from Operating Nuclear Power Programmes: The Veterans' Perspective — Conference Room M7, M building, ground floor
4.00 p.m.–5.00 p.m.	Uzbekistan–Nuclear Newcomer — Conference Room M4, M building, ground floor
4.00 p.m.–5.30 p.m.	Laser-Driven Neutron Sources for Nuclear Applications — Conference Room C4, C building, seventh floor
4.30 p.m.–6.00 p.m.	The Brazilian-Argentine Agency for Accounting and Control of Nuclear Materials (ABACC) Experience: Non-Proliferation and Safeguards through Regional Cooperation — Conference Room M6, M building, ground floor



2019 IAEA SCIENTIFIC FORUM

Tuesday, 17 September 2019

9.30 a.m.–6.00 p.m.

A Decade of Action on Cancer Control and the Way Forward — Conference Room D, C building, fourth floor



VISITS ORGANIZED IN CONJUNCTION WITH THE CONFERENCE

10.00 a.m.–11.00 a.m.	Tour of the IAEA Radiation Safety Technical Services Laboratory. Assembly Point: Information Desk, entrance of M building, ground floor at 9.50 a.m.
12 noon–1.00 p.m.	Tour of the Incident and Emergency Centre: Gain Insights into IAEA Emergency Preparedness and Response. Assembly Point: Information Desk, entrance of M building, ground floor at 11.50 p.m.
1.00 p.m.–2.00 p.m.	Safeguards Equipment Insight: Non-Destructive Assay, Surveillance, Unattended Monitoring, Seals and Containment. Assembly Point: Information Desk, entrance of M building, ground floor at 12.50 p.m.
2.00 p.m.–3.00 p.m.	Visit of the IAEA Isotope Hydrology Laboratory in Vienna. Assembly Point: Information Desk, entrance of M building, ground floor at 1.50 p.m.

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.