

PLENARY AND COMMITTEE MEETINGS

Thursday, 19 September 2019

9.15 a.m. Meeting Room GENERAL COMMITTEE

2nd meeting

M6

Restoration of voting rights

Examination of delegates' credentials

10.00 a.m. Plenary Hall M01 **PLENARY**

7th meeting

General debate and Annual Report for 2018 (item 7 continued)

Report of the General Committee on restoration of voting rights

Report of the Credentials Committee (item 25)

Report by the Chair of the Committee of the Whole

Election of Members to the Board of Governors (item 8) — documents GC(63)/7 and GC(63)/18

Appointment of the External Auditor (item 11) — document GC(63)/8

3.00 p.m. Plenary Hall M01

PLENARY

8th meeting

Report on the Scientific Forum by the Rapporteur

Application of IAEA Safeguards in the Middle East (item 20) — document GC(63)/14(Corrected)

Israeli nuclear capabilities (item 21) — documents GC(63)/1/Add.1, GC(63)/17 and Corr.1

Implementation of the NPT safeguards agreement between the Agency and the Democratic People's Republic of Korea (item 19) — document GC(63)/20

Report on contributions pledged to the Technical Cooperation Fund for 2020 (item 26) — document GC(63)/19



OTHER MEETINGS AND PROGRAMMES

Thursday, 19 September 2019

9.00 a.m.–6.30 p.m.	Senior Safety and Security Regulators' Meeting — Board Room D, C building, fourth floor
9.30 a.m.–10.00 a.m.	Health Check: Applying Nuclear Safeguards at Radiopharmaceutical Facilities — ESPACE M0E, M building, ground floor
10.00 a.m.–12.00 noon	South–South Cooperation: Promoting Capacity Building in Nuclear Science and Technology — ESPACE M01, M building, first floor
10.00 a.m.–12.00 noon	New Edition of InTouch+ — Conference Room M4, M building, ground floor
10.30 a.m.–11.00 a.m.	Capacity Building in Energy Planning and its Application for Addressing Sustainable Development and Climate Change Targets — ESPACE M0E, M building, ground floor
10.30 a.m.–12.00 noon	Recent Advances in Radiation Technologies — Conference Room M7, M building, ground floor
10.30 a.m.–12.30 p.m.	Hosting a Nuclear Facility: Perspectives from Local Communities — Conference Room M5, M building, ground floor
10.30 a.m.–12.30 p.m.	Robotics and Automation Systems for Non-Destructive Examination (NDE) in Nuclear Power Plants: Integrity of System Structure, Component — Conference Room C4, C building, seventh floor
12.00 noon–1.30 p.m.	Nuclear Techniques for Preserving Cultural Heritage — Conference Room M4, M building, ground floor
12.30 p.m.–2.30 p.m.	Mainstreaming a Gender Perspective in the Nuclear Field: A Reflection on Concrete Future Steps — Conference Room M6, M building, ground floor
1.00 p.m.–2.00 p.m.	The IAEA's Legislative Assistance Programme: Addressing Member States Needs — Conference Room C4, C building, seventh floor
1.30 p.m.–2.00 p.m.	Global Energy Expenditure Data: Helping Countries Tackle Growing Obesity Crisis — ESPACE M01, M building, first floor

first floor



63RD GENERAL CONFERENCE

2.00 p.m.–4.30 p.m.	The Journey of Success of China in Geological Disposal of High Level Radioactive Waste — Conference Room M7, M building, ground floor
2.30 p.m.–3.00 p.m.	Working in the IAEA Department of Safeguards — ESPACE M0E, M building, ground floor
2.30 p.m.–4.00 p.m.	Forum of Nuclear Regulatory Bodies in Africa (FNRBA): Annual Plenary Meeting — Conference Room M6, M building, ground floor.
3.00 p.m.–5.00 p.m.	Europe Region National Liaison Officers Meeting (NLO) — Conference Room M5, M building, ground floor
3.30 p.m.–4.00 p.m.	Transport Safety E-learning Initiatives — ESPACE M0E, M building, ground floor
3.30 p.m.–6.00 p.m.	Meeting of the Board of Representatives (ORA) of the Regional Cooperation Agreement for the Promotion of Nuclear Science and Technology in Latin America and the Caribbean (ARCAL) — Conference Room C4, C building, seventh floor



VISITS ORGANIZED IN CONJUNCTION WITH THE CONFERENCE

9.00 a.m.-1.00 p.m. Tours of the IAEA's Nuclear Applications Laboratories in

Seibersdorf, Austria. Assembly Point: Information Desk,

entrance of M building, ground floor at 8.50 a.m.

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.

12.00 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 a.m.

1.00 p.m.–2.00 p.m. Safeguards Equipment Insight: New Spent Fuel Verification

Activities for Safeguards. Assembly Point: Information

Desk, entrance of M building, ground floor at 12.50 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.