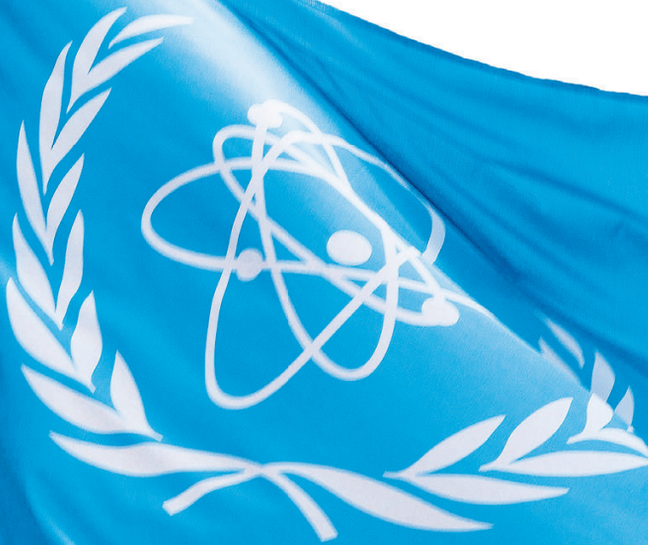


IAEA General Conference 62nd Regular Session

17–21 September 2018



Conference Handbook



IAEA

International Atomic Energy Agency

Atoms for Peace and Development



Issued in September 2018

Kindly check the IAEA Conferences and Meetings app and GC website to view up-to-date programme information on all GC related events.

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GENERAL ARRANGEMENTS, FACILITIES AND SERVICES

The 62nd regular session of the General Conference will open on **Monday, 17 September 2018, at 10.00 a.m.** It will be held in the M and C buildings of the Vienna International Centre (VIC).

FORMALITIES ON ARRIVAL

All participants are requested to register online through the IAEA General Conference registration system: <https://gc-registration.iaea.org>.

To avoid long queues during the morning of Monday, 17 September, registered participants are strongly encouraged to collect their badges in advance by presenting a valid photo ID card at the Registration Desk at Gate 1 on the following days:

Thursday, 13 September 12.00 noon – 4.00 p.m.

Friday, 14 September 9.00 a.m.-6.00 p.m.

Sunday, 16 September 11.00 a.m.-6.00 p.m.

Badges should generally be collected in person, but an authorized person can pick up pre-printed badges in advance by presenting an official letter or note specifying the name of the collector and listing the names of participants whose badges are to be collected. Please note that once collected, badges cannot be returned to the Registration Desk or be reprinted. Should advance collection of badges **on Thursday, 13 September, Friday, 14 September, or on Sunday, 16 September** not be possible, badges can be collected at the IAEA Registration Desk at Gate 1 as of **7.30 a.m. on Monday, 17 September 2018**.

Participants who have not registered online and participants who did not send a photograph are requested to enter through Gate 1 and proceed to the designated IAEA Registration Desk, where staff will assist them with the registration process and/or photo badging. Participants are required to present a photo ID card and a copy of their official nomination at the IAEA Registration Desk.

Please note the registration hours for on-site registration:

Thursday, 13 September	12.00 noon to 4.00 p.m.
Friday, 14 September	9.00 a.m. to 6.00 p.m.
Sunday, 16 September	11.00 a.m. to 6.00 p.m.
Monday, 17 September	7.30 a.m. to 6.00 p.m.
Tuesday, 18 September	8.00 a.m. to 6.00 p.m.
Wednesday, 19 September	9.00 a.m. to 12.00 noon

Please allow ample time for security screening and registration.

IAEA CONFERENCES AND MEETINGS APP

Please download the IAEA Conferences and Meetings app available through Google Play and the iTunes Store.

The app features the General Conference, the Scientific Forum and all GC side events.

The app allows participants to:

- Put together a personalized schedule and view up to date programme information of all GC related events;
- Receive updates on the Plenary speakers' list and the starting times of Plenary and Committee of the Whole sessions;
- View PowerPoint presentations of those speakers who have permitted their release after the presentation.

TIMES OF MEETINGS

The opening Plenary of the 62nd General Conference will take place on Monday, 17 September 2018, at 10.00 a.m. in the Plenary Hall in the M building, first floor (M01). Unless otherwise decided by the Conference, morning meetings will begin at 10.00 a.m. and afternoon meetings at 3.00 p.m. Delegates are kindly requested to be in their places by those times in order to allow meetings to start punctually. Evening meetings, as and when they become necessary, will be announced during the session.

MEETING ROOMS

Plenary meetings will be held in the Plenary Hall in the M building, first floor (M01); the Committee of the Whole will meet in Board Room C in the C building, fourth floor (C04); and both the General Committee and the Credentials Committee will meet in Conference Room M6 in the M building, ground floor (M0E).

The starting time of all meetings will be shown on monitors throughout the M and C buildings.

General information about the Conference, such as the location of meeting rooms and offices, telephone extensions and various services, may be obtained at the Information Desks at the entrance to the M building, ground floor (M0E), extension 27999, and on the first floor (M01), extension 27277, as well as on the seventh floor of the C building (C07), extension 27285.

Reservation of meeting rooms can be requested in the M building, first floor, room M01 22, extension 27000. Rooms are assigned on an hourly, and first-come, first-served basis.

CREDENTIALS

Heads of Delegation (but not other members of delegations) will require credentials specifically for the session, **even if they are already accredited to the IAEA in some other capacity** (for example, as Resident Representative).

In accordance with Rule 27 of the Rules of Procedure of the General Conference, original credentials must be issued either by the Head of State or Government or by the Minister for Foreign Affairs of the Member State concerned and must be submitted to the Director General, preferably not later than seven days before the start of the Conference, i.e. **Monday, 10 September 2018**, in order to facilitate the smooth proceeding of the Conference, in particular the work of the General Committee. As of **2.30 p.m. on Sunday, 16 September 2018**, credentials that have not previously been submitted to the Director General should be hand delivered directly to the Credentials Officer (M building, ground floor, room M0E 69). **Please note that credentials cannot be accepted during registration at Gate 1 of the VIC.**

For any assistance regarding credentials, please contact the Credential Officer at Credentials@iaea.org

LIST OF PARTICIPANTS

A provisional list of participants will be distributed on **Monday, 17 September 2018** containing information received by the Secretariat by Tuesday, 11 September 2018. Please report corrections to the Protocol Office in room M0E 75 (M building, ground floor), or in writing (email: gcrs.contact-point@iaea.org) by **3.00 p.m. on Wednesday, 19 September 2018**. The final list of participants will be issued on **Friday, 21 September 2018**. Member States and organizations will be provided with only one printed copy of the list. The electronic version of the final list of participants will be available on the General Conference website.

SPEAKERS IN THE GENERAL DEBATE

In order to facilitate the conduct of business, a speakers' list is kept for the general debate and — where appropriate — for other items in plenary meetings. As communicated in document **GC (62)/INF/1, issued on 10 May 2018**, the list of speakers for the general debate was opened on 13 June 2018. Any delegates who have not yet inscribed their names on the list but wish to deliver a statement in the general debate are requested to contact the Speakers' List Assistants, who will have a desk in the Plenary Hall in the M building, first floor (M01). In accordance with the practice followed at previous sessions, efforts will be made to give priority to ministers participating in the general debate.

STATEMENTS IN THE GENERAL DEBATE

In line with the decision adopted by the Conference in 2016 on streamlining the work of the General Conferences, delegates are requested to limit their statements to **seven minutes**.

To facilitate interpretation and distribution of statements in the general debate, texts of statements to be delivered should be handed in advance to the Statements Desk in the Plenary Hall. The name, rank and gender of the person delivering the statement should be clearly marked on the cover/first page of the statement.

All statements will be made available on the IAEA's website, <https://www.iaea.org/about/policy/gc/gc62/statements>, in PDF and audio-video format, unless the Member State restricts distribution and clearly marks its statement to that effect. Only the orally delivered statements will be included in the official records.

DISTRIBUTION OF PRINTED MATERIAL BY DELEGATIONS DURING THE GC

Delegates may distribute printed material intended for Conference participants in the designated area in the M building, ground floor (M0E). Delegates may not distribute printed material inside the Plenary Hall. If you have any questions in this regard, please contact Conference Services (GC.Contact-Point@iaea.org).

DOCUMENTS

In line with the IAEA's environment-friendly concept for the distribution of documents, General Conference documentation will be available electronically at (<https://www.iaea.org/About/Policy/GC/GC62/Documents>).

Draft resolutions will be available on GovAtom. Hard copies can be obtained, upon request, at the Documents Counter near the Plenary Hall, or at the Documents Counter near Board Room C (C building, fourth floor, C04).

Daily summaries of meetings will be made available online. A daily schedule of events will also be available online and in printed form at the Information Desks and Documents Counters; all events will also be displayed on the monitors throughout the M and C buildings.

Delegates wishing to submit draft resolutions or other documents to the Conference during the session are requested to provide the text **as early as possible** to the Conference Secretary or the Secretary of the Committee of the Whole (Mr Austin McGill, email: A.J.McGill@iaea.org or SEC-PMO.Contact-Point@iaea.org).

A limited amount of typing and printing for delegations can be arranged at the Delegation Assistance Office in the M building, ground floor, room M0E 23.

USE OF HEADSETS AND RECEIVERS IN MEETING ROOMS

Portable headsets and receivers will be available in the Plenary Hall and in the room of the Committee of the Whole for simultaneous interpretations available in the six official languages. **As receivers must be charged between meetings, participants are kindly requested not to remove them from the meeting rooms.**

ACCESS TO THE VIENNA INTERNATIONAL CENTRE (VIC)

Public Transport

Travel between the VIC and Vienna's city centre is possible by underground train (U-Bahn). Tickets may be purchased at U-Bahn stations or in advance at Austrian tobacco shops and at the newspaper stand in the Rotunda, C building, ground floor (C0E). Weekly tickets are available.

VIC Entry for Official Cars

Cars registered with VIC Garage Administration can be parked as usual in the VIC. Due to limited parking space at the VIC, additional chauffeured cars will be allowed entry for drop-off and pick-up only, once the necessary information, i.e. name of the driver, car make and licence plate number, has been communicated through a note verbale to the Secretariat (GCRS.Contact-Point@iaea.org) by **Monday, 10 September 2018** at the latest. UN Security staff will grant access at Gate 2 after cross-checking the data and upon presentation of a valid photo ID by the driver. Additionally, red entry cards (which can be downloaded at (<http://www-pub.iaea.org/mtcd/meetings/drop-off-and-pick-up-only-2018.pdf>)) should be visibly displayed on the dashboard of these cars. The drivers of these cars will not be allowed to leave the cars unattended.

GREENING THE 62nd IAEA GENERAL CONFERENCE

The 62nd IAEA General Conference is going green. To demonstrate its commitment to sustainability, the IAEA will be seeking official Green Meeting certification for its 62nd General Conference.

This means that the IAEA will keep the ecological impact of the General Conference as low as possible. The VIC is already powered by carbon neutral electricity from 100 per cent renewable sources. There will also be a focus on the areas of environment-friendly documentation, waste reduction and recycling, as well as environmentally friendly catering.

Delegations can have a role in this endeavour and are encouraged to choose environmentally friendly options when planning their participation. The IAEA General Conference web page (<https://www.iaea.org/about/policy/gc/gc62>) has information on public transport and environmentally certified hotels and on how

to contribute to climate protection, both locally and globally. The green way to provide feedback and via the IAEA Conference and Meetings app.

SERVICES

Banking Services

Bank Austria has two branch offices in the VIC- one in the D building, on the ground floor, and one in the C building, on the first floor. The external telephone number is: 050505-30200, and the internal extension is: 4988+30231. The email address is: vic@ba-ca.com. The offices are open from 9.00 a.m. to 3.00 p.m. (5.30 p.m. on Thursdays). Bankomat machines (ATMs) are available outside the banks.

The United Nations Federal Credit Union is located in the C building on the first floor. The external telephone number is: 26060 5751, and the internal extension is: 5751. The email address is: email@unfcu.com. The office is open from 8.30 a.m. to 4.00 p.m. (5.00 p.m. on Thursdays).

Catering Facilities

Snacks and beverages will be available at the coffee bars in the M building on the ground floor and first floor, and in the C building on the fourth floor. The VIC restaurant and cafeteria are situated in the F building, ground floor.

DHL Services

DHL will be providing courier services, from 1.00 p.m. to 3.00 p.m., for the duration of the General Conference. The office is located in the F building, -1 floor, room F-1 84K, extension, 21228.

All Conference participants can avail themselves of the courier services and will receive special rates (cash only) for official or private shipments.

Dry Cleaning Services

Dry cleaning services are available in the G building, ground floor, room GOE 76, from 11.30 a.m. to 3.00 p.m. from Monday to Friday.

IAEA Souvenirs

Souvenirs of the IAEA will be on sale from 11.30 a.m. to 2.30 p.m., from Tuesday to Friday. The souvenir stand is located on the ground floor of the B building.

Internet Access

Computers for accessing the Internet are available on the ground floor of the M building in the 'Internet Corner'. Delegates wishing to use their private notebooks, smartphones or tablets with wireless capability will be able to access high-speed wireless internet throughout the M and C buildings by connecting to the free Wi-Fi network "WLAN-GUEST".

Delegates are advised to make themselves familiar with the *Internet Corner, Conference PC and Wi-Fi Services Usage Policy and Disclaimer*.

A kiosk for screening portable devices for viruses and malware will be available in the M building at room M0E 27.

IT Service Desk

For the duration of the General Conference, the Client Services Section of the Agency's Division of Information Technology will provide IT Service Desk services in room M0E 27, M building, ground floor, extension 27279.

For assistance with the Internet Corner, conference room PCs, and wireless network connection, delegates may contact the GC IT Service Desk in the M building, ground floor, room M0E 27, extension 27279.

Library Resources and Services

Research support and reference services, as well as an extensive collection of print and online resources in nuclear science and technology and related fields are available to all meeting participants at the IAEA Library, located on the first floor of F-building (F01 46), ext. 22620, every day from 9.30 a.m. to 5.00 p.m. The library reading room also provides workstations with Internet access.

Lost and Found

Personal belongings should not be left unattended. Found Items should be turned in to the Lost and Found Office in the F building, ground floor, room F0E 18, extension 3903.

Medical Services

The Medical Service is located in the F building, seventh floor and is available from 8.30 a.m. until the close of the last meeting of the day.

Emergency calls: 99 (Security and Safety Services 24/7 inside the VIC)

Pharmacy Services

The pharmacy is located in the F building, seventh floor, room F07 15, and is open from 10.00 a.m. to 5.00 p.m. from Monday to Friday.

Postal Services

Full postal services are available at the VIC from 8.00 a.m. to 6.00 p.m. between Monday and Friday. The post office is located in the C building, first floor.

Publications

Publications are exhibited in the M building, first floor (M01) and may be purchased at reduced prices. Purchases will be available for collection the next day, or may be picked-up directly from the Documents Distribution area, located on floor -1 of the F building (F-1 52), extension 22476.

Security and Safety

All persons attending the Conference are requested to cooperate with the security personnel.

The United Nations Security and Safety Services (UNSSS) is located in the F building, ground floor, room F0E 18, extension 3903 for general enquiries.

Smoking

Smoking is permitted only at the three designated smoking shelters on the P-3 level.

Travel Services

American Express, the official travel agency of the IAEA is located on the ground floor of the C building (C0E 01), extension 23060, and is open from 8.30 a.m. to 5.30 p.m., Monday to Friday.

Web Broadcasting and Streaming

Plenary sessions as well as the Scientific Forum will be broadcast live over the Internet, and will be accessible on the IAEA website:

(<http://www.iaea.org/About/Policy/GC/GC62/LiveStreaming>).

EMERGENCY EVACUATION PROCEDURES

In the event of an emergency evacuation, participants should follow the instructions of the United Nations security personnel on duty.

The meeting facilities meet all general safety and fire safety standards, thus ensuring the safe evacuation of the entire complex. All emergency exits and escape routes meet the highest safety standards.

Should it become necessary to evacuate parts or all of the M building or the entire VIC, an announcement will be made by the United Nations Security and Safety Services (UNSSS) by means of the public-address system or in person. Please follow the directions of the Security and Safety personnel and evacuate the area immediately via the indicated emergency escape route. Should you or anyone in your party require assistance (e.g. physically challenged or injured) please inform Security and Safety personnel immediately.

Evacuation would be via the M building, ground floor (M0E). Using the staircases in the four corners of the M building, all persons would descend to the ground floor (M0E level) and from there exit the building via the signposted emergency exit glass doors onto Bruno-Kreisky-Platz in front of the Austria Centre Vienna (ACV). The only exception is the M building first floor (M01) level, which has a direct exit to a terrace and from there a stairway down to Bruno-Kreisky-Platz and the ACV.

Following evacuation, Safety and Security personnel will search the entire area to ensure that no one has been left behind.

RECEPTION HOSTED BY THE PRESIDENT OF THE GENERAL CONFERENCE AND THE ACTING DIRECTOR GENERAL

The President of the 62nd regular session of the General Conference and the acting Director General will host a reception on **Monday, 17 September 2018, at 6.30 p.m.** in the M building, ground floor (MOE).

FINANCIAL CONTRIBUTIONS TO THE TECHNICAL COOPERATION FUND FOR 2019

To enable the provision of up to date information to the General Conference regarding contributions to the Technical Cooperation Fund for 2019, the Contributions Unit Staff will be available to receive pledges in the M building, ground floor, room MOE 67, extension 21350 or, immediately before and during plenary meetings, at a desk in the Plenary Hall near the podium (M building, first floor).

Contributions Unit staff are also available to discuss issues pertaining to Regular Budget and National Participation Cost payments, as well as to respond to any questions Member States may have in respect of arrears, payment plans and voting rights.

PLENARY AND COMMITTEE MEETINGS*

on Monday, 17 September 2018

10.00 a.m. Plenary Hall M01	Opening of the 62nd session Election of officers and appointment of the General Committee Applications for membership of the Agency Message from the Secretary-General of the United Nations Statement by the Director General Contributions to the Technical Cooperation Fund for 2019 General debate and Annual Report for 2017	1st meeting
2.15 p.m. Conference Room M6	GENERAL COMMITTEE	1st meeting
3.00 p.m. Plenary Hall M01	PLENARY Arrangements for the Conference General debate and Annual Report for 2017 (continued)	2nd meeting
Date and time to be confirmed Board Room C	COMMITTEE OF THE WHOLE	1st meeting

on Thursday, 20 September 2018

9.15 a.m. Conference Room M6	CREDENTIALS COMMITTEE	2nd meeting
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* Download the IAEA Conferences and Meetings app available through Google Play and the iTunes Store to view up-to-date programme information on all GC related events.

2018 IAEA SCIENTIFIC FORUM*

Nuclear Technology for Climate: Mitigation, Monitoring and Adaptation

Tentative Programme of the Scientific Forum

Moderator:

Ms Melinda Crane, Chief Political Correspondent, Deutsche Welle-TV

The objective of the Scientific Forum, first held in 1998, is to stimulate discussion of scientific and technical issues related to the IAEA's activities and of interest to Member States. This year the Scientific Forum will be on the theme "**Nuclear Technology for Climate: Mitigation, Monitoring and Adaptation**".

The IAEA Scientific Forum will take place on Tuesday and Wednesday, 18 and 19 September 2018 from 9.30 a.m. to 5.30 p.m. and 9.30 a.m. to 3.45 p.m. respectively, in Board Room D, C building, fourth floor (C04).

Tuesday, 18 September 2018

9.30 a.m.–11.00 a.m. Opening Session

11.00 a.m.–11.30 a.m. Coffee Break

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**11.30 a.m.–
12.45 p.m.**

Session 1: (Part I)

Role of nuclear power in limiting CO₂ emissions

The first session will highlight the role nuclear power plays in simultaneously reducing GHG emissions and securing sufficient energy generation to drive economic growth. In our energy-hungry world where 70 per cent of electricity comes from burning fossil fuels, 80 per cent of electricity will need to be produced by a low-carbon source if climate change goals are to be met by 2050. Today, nuclear power produces 11 per cent of the world's electricity and a third of the world's low-carbon electricity. Nuclear power plants produce virtually no GHGs or air pollutants during their operation. Apart from these benefits, this session will also explore the main challenges facing nuclear power, including public acceptance and financing. Newcomer countries to nuclear power will share their perspectives, and the role of innovation in its future expansion will also be highlighted.

12.45 p.m.-2.15 p.m. Lunch Break

2.15 p.m.–3.00 p.m.

Session 1: (Part II)

Drivers for nuclear power: Newcomers Perspective

3.00 p.m. – 3.30 p.m.

Coffee Break

3.30 p.m.-5.30 p.m.

Panel Discussion: Innovation in the future expansion of nuclear power

5.30 p.m. Reception

TECHNICAL COOPERATION MEETINGS

Representatives of the AFRA, ARASIA, ARCAL and RCA cooperative agreements, as well as of the representatives of Member States from the Europe region will meet at the following times and locations:

RCA: When: Friday, 14 September, 9.00 a.m.–6.00 p.m.
Where: Conference Room M6, M building, ground floor.

ARASIA: When: Tuesday, 18 September, 10.30 a.m.–1.30 p.m.
Where: Meeting Room MOE 03, M building, ground floor.

ARCAL: When: Tuesday, 18 September, 2.00 p.m.–5.00 p.m.
Where: Conference Room M6, M building, ground floor.

**TC Europe
Regional Meeting:** When: Thursday, 20 September, 2.00 p.m.–4.00 p.m.
Where: Conference Room M6, M building, ground floor.

AFRA: When: Friday, 21 September, 9.30 a.m.–11.30 a.m.
Where: Conference Room C3, C building, seventh floor.

CONSULTATIONS WITH MEMBER STATES

Consultations with the representatives of Member States engaged in technical cooperation activities with the IAEA are being held prior to the General Conference sessions. For delegations present in Vienna only during the week of the General Conference, and for specific issues or special problems, meetings will be arranged during that week. In such cases, the Department of Technical Cooperation has provided advance notice of the meeting times and venues to individual delegations. Delegations that have not received such advance notice but wish to discuss technical cooperation issues with members of the Secretariat are requested to contact the corresponding TC Regional Director:

Africa — Mr S. Abdulrazak (Room B10 45), tel.:+43 (1) 2600-22350

Asia and the Pacific — Ms N. Mokhtar (Room B09 64), tel.:+43 (1) 2600-22420

Europe — Ms A. Raffo-Caiado (Room B10 64), tel.:+43 (1) 2600-25900

Latin America and the Caribbean — Mr L.C. Longoria Gandara (Room B11 09), tel.:+43 (1) 2600-25900

2.45 p.m. – 3.45 p.m. Panel discussion and closing session by Mr Mikhail Chudakov, Deputy Director General, Department of Nuclear Energy and Mr Aldo Malavasi, Deputy Director General, Department of Nuclear Sciences and Applications

For registration and additional information visit:

<https://www-pub.iaea.org/iaeameetings/56623/Nuclear-Technology-for-Climate-Mitigation-Monitoring-and-Adaptation>

TECHNICAL COOPERATION MEETINGS

Representatives of the AFRA, ARASIA, ARCAL and RCA cooperative agreements, as well as of the representatives of Member States from the Europe region will meet at the following times and locations:

RCA: When: Friday, 14 September, 9.00 a.m.–6.00 p.m.
Where: Conference Room M6, M building, ground floor.

ARASIA: When: Tuesday, 18 September, 10.30 a.m.–1.30 p.m.
Where: Meeting Room MOE 03, M building, ground floor.

ARCAL: When: Tuesday, 18 September, 2.00 p.m.-5.00 p.m.
Where: Conference Room M6, M building, ground floor.

**TC Europe
Regional Meeting:** When: Thursday, 20 September, 2.00 p.m.- 4.00 p.m.
Where: Conference Room M6, M building, ground floor.

AFRA: When: Friday, 21 September, 9.30 a.m.-11.30 a.m.
Where: Conference Room C3, C building, seventh floor.

CONSULTATIONS WITH MEMBER STATES

Consultations with the representatives of Member States engaged in technical cooperation activities with the IAEA are being held prior to the General Conference sessions. For delegations present in Vienna only during the week of the General Conference, and for specific issues or special problems, meetings will be arranged during that week. In such cases, the Department of Technical Cooperation has provided advance notice of the meeting times and venues to individual delegations. Delegations that have not received such advance notice but wish to discuss technical cooperation issues with members of the Secretariat are requested to contact the corresponding TC Regional Director:

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Asia and the Pacific — Ms N. Mokhtar (Room B09 64), tel.:+43 (1) 2600-22420

Europe — Mr M. Krause (Room B10 64), tel.:+43 (1) 2600-22320

Latin America and the Caribbean — Mr L.C. Longoria Gandara (Room B11 09), tel.:+43 (1) 2600-25900

OTHER MEETINGS

The following additional meetings have been scheduled:

International Nuclear Safety Group Forum on the implementation of safety standards

The International Nuclear Safety Group (INSAG) Forum will be conducted as a roundtable discussion, and will provide insights from INSAG and other experts on the implementation of safety standards. This event will be held on **Monday**, 17 September 2018, from 2.00 p.m. to 4.00 p.m. in Conference Room C3, C building, seventh floor.

Senior regulators' meeting

Heads of regulatory authorities and other senior regulatory officials in nuclear, radiation, transport and radioactive waste safety and nuclear security will discuss regulatory challenges and share good practices. The meeting also focuses on IAEA Secretariat initiatives to support regulatory bodies. This event will be held on **Thursday**, 20 September 2018, from 8.30 a.m. to 6.00 p.m. in Conference Room C3, C building, seventh floor.

EVENTS ORGANIZED AND/OR CO-SPONSORED BY THE SECRETARIAT IN CONJUNCTION WITH THE CONFERENCE'S SESSION*

Information on specific meetings, discussions, round tables and briefings being organized in conjunction with the Conference, and listed below, has been provided in the Advance Information for Delegations (document GC(62)/INF/7).

For up to date information on meeting times and room numbers please check the daily schedule of events

(<https://www.iaea.org/about/policy/gc/gc62/handbook>), the meeting App and the monitors in the M and C buildings.

***An Interactive
Demonstration of
the use of Virtual
Reality in
Emergency
Preparedness and
Response (EPR)***

The Incident and Emergency Centre has developed virtual reality emergency response exercises in which participants practice how to respond to nuclear and radiological emergencies. The IEC will demonstrate the exercise scenarios that have been built into the annual training programme for Emergency Preparedness and Response, including for the IAEA School of Radiation Emergency Management. The event will be held on **Monday**, 17 September 2018, from 11.00 a.m. to 1.00 p.m. at the ESPACE M0E, M building, ground floor.

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***Road to ReNuAL:
Progress in
implementation and
next steps***

This side event will reflect on the progress made in the ReNuAL/ReNuAL+ projects, milestones, planned events and immediate and future targets. This event will be held on **Monday**, 17 September 2018, from 12.00 noon to 1.00 p.m. at the entrance to M building leading to A building.

***Nuclear Energy
Capacity Building
Hub***

Presentation of the new digital platform focusing on workforce planning, leadership, training, stakeholder involvement and human performance to support countries with operating nuclear power plants and those considering or developing new nuclear power programmes. This event will be held on **Monday**, 17 September 2018, from 1.30 p.m. to 2.00 p.m. at ESPACE M0E, M building, ground floor.

Treaty Event

The Treaty Event promotes universal adherence to the most important multilateral treaties for which the Director General of the IAEA is depositary, and provides an opportunity to deposit instruments of ratification, acceptance, approval or accession. The focus this year is on the Convention on Nuclear Safety and the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management. The event will be held on **Monday**, 17 September 2018, from 2.00 p.m. to 3.00 p.m. in Meeting Room M0E 68, M building, ground floor.

***Disused Sealed
Radioactive
Sources***

Hands-on demonstration of handling Disused Sealed Radioactive Sources (DSRS). This event will be held on **Monday**, 17 September 2018, from 2.30 p.m. to 3.30 p.m. at ESPACE M0E, M building, ground floor.

Energy Planning

Presentation of the IAEA's energy planning tools used by approximately 150 Member States (regardless of their interest in nuclear power). This event will be held on **Monday**, 17 September 2018, from 4.00 p.m. to 4.30 p.m. at ESPACE M0E, M building, ground floor.

***Achieving gender
equality: Leadership
in action***

Understanding that leadership and the tone from the top are key to achieving commitment on gender equality, this event will explore what leadership in action looks like, and specifically:

- What works in leadership to get people on board and sustain enthusiasm and commitment
- How gender and diversity impact on leadership styles/approaches
- How to put mainstreaming in action and how individuals at all levels can promote gender equality

Panellists will include leaders from Permanent Missions, the nuclear industry and academia. This event will be held on **Tuesday**, 18 September 2018, from 8.30 a.m. to 10.00 a.m. in the Mozart Room, VIC Restaurant.

Faces of Safeguards: The State Declarations Portal – The efficient way to submit Safeguards reports and declarations

The new, Modernization of the Safeguards Information Technology (MOSAIC)-built, State Declarations Portal provides an online method for State and regional authorities to communicate with the IAEA Department of Safeguards. Learn how the new portal enables State and regional authorities to submit Safeguards reports and declarations to the Department of Safeguards more efficiently. This event will be held on **Tuesday**, 18 September 2018, from 9.30 a.m. to 10.00 a.m. at ESPACE M0E, M building, ground floor.

Improving safeguards implementation in the Member States – collaboration within the IAEA and with Member States

This would be an event co-organised by SG and NE to reach out to the Member States with regards to the services available to them. It will highlight the following: Assistance to Member States in implementing safeguards through safeguards advisory service missions (ISSAS), with over 20 missions in the last 8 years and continues to assist states in establishing and improving their state systems. Working together with NE, in providing support to new comer states through INIR missions, promoting development of nuclear power. In collaboration with Member States, Safeguards training on State System of Accounting for and Control of Nuclear Material (SSAC) course offer Member States the opportunity to improve their capacity and learn best practices (through national, regional and international courses). Through the Traineeship programme providing training in the nuclear fuel cycle and safeguards; the department has trained over 150 trainees since the first traineeship programme was launched in 1983. The event will be held on **Tuesday**, 18 September 2018, from 10.00 a.m. to 11.30 a.m. in Conference Room C4, C building, seventh floor

Strengthening safety in nuclear medicine – Accident prevention

Nuclear medicine, which involves the use of radioactive substances in medical diagnosis and treatment, benefits patients around the world. However, there is a risk that patients, staff and the public are unintentionally exposed to radiation. Such accidental exposures can occur at any stage in the nuclear medicine process, from the production of radiopharmaceuticals to after the patient's release from hospital. This event focuses on how to prevent nuclear medicine accidents and on the IAEA resources available to Member States to strengthen the quality and safety of nuclear medicine. The session will also highlight risks in nuclear medicine processes, quality management aspects and typical causes of and contributing factors to unintended and accidental exposures. This event will be held on **Tuesday**, 18 September 2018, from 10.30 a.m. to 12.00 noon in Conference Room M5, M building, ground floor.

Spent Fuel and Radioactive Waste Information System

Presentation of the IAEA Online Information Resource for Spent Fuel and Radioactive Waste Management. This event will be held on **Tuesday**, 18 September 2018, from 1.30 p.m. to 2.00 p.m. at ESPACE M0E, M building, ground floor.

Technical cooperation: Delivering Results - Together we can make a change in fighting cancer

This event will showcase the TC programme support to Member State efforts to address cancer, including support for capacity building, technical support and various financing approaches. This event will be held on **Tuesday**, 18 September 2018, from 2.30 p.m. to 4.00 p.m. in Conference Room C3, C building, seventh floor.

***Status and Trends
Project: Update***

Presentation of Status and Trends in Spent Fuel and Radioactive Waste management, a collaborative project undertaken by the IAEA, OECD/NEA and the European Commission. This event will be held on **Tuesday**, 18 September 2018, from 4.00 p.m. to 4.30 p.m. at ESPACE M0E, M building, ground floor.

***Female cancers
and the role of
radiation medicine
in diagnosis and
treatment***

This side event will review the use of radiation in the diagnosis and treatment of female cancers in low- and middle-income countries and will provide an update on cervical cancer initiatives through the UN Joint Global Programme on cervical cancer prevention and control. This event will be held on **Wednesday**, 19 September 2018, from 9.00 a.m. to 10.30 a.m. in Conference Room C4, C building, seventh floor.

***Nuclear operators'
forum: Challenges
for member states
expanding nuclear
power programmes***

This forum will provide an opportunity for Member States to share and discuss current and future challenges related to the expansion of their nuclear power programmes. The discussion will cover engineering, management and human resource issues Member States face when expanding their nuclear power programmes and when replacing existing nuclear power plants. This event will be held on **Wednesday**, 19 September 2018, from 9.30 a.m. to 11.00 a.m. in Conference Room C3, C building, seventh floor.

Fusion energy for peace and sustainable development and ‘Let There Be Light’ – a film about the quest for fusion

This side event will be in the form of a panel from organizations, including the International Thermonuclear Experimental Reactor and Max Planck Institute — where the most recent advances in fusion research and technology are happening — presenting the current status of harnessing nuclear fusion based energy and discussing the way forward.

‘Let There Be Light’, a film about the quest for fusion tells the story of dedicated scientists working to make fusion a reality. The movie is directed by Mila Aung-Thwin and Van Royoko, and features Bernard Bigot and Sibylle Gunter, who are keynote speakers at the side event. This event and film will be held on **Wednesday**, 19 September 2018, from 9.30 a.m. to 12.00 noon at ESPACE M0E, M building, ground floor.

Fifth Plenary Meeting of the Global Nuclear Safety and Security Network

The Plenary meeting will provide a forum for IAEA Member States to discuss safety related to Small Modular Reactors. Meeting participants will also discuss their experiences of managing the safety and security interface. This event will be held on **Wednesday**, 19 September 2018, from 9.30 a.m. to 12.30 p.m. in Conference Room M6, M building, ground floor.

Presenting the Intercontinental Nuclear Institute: How it Benefits Member States

This event will showcase the Intercontinental Nuclear Institute (INI), focusing on benefits to Member States, and featuring the experiences of some INI alumni. This event will be held on **Wednesday**, 19 September 2018, from 10.30 a.m. to 12.00 noon in Conference Room M5, M building, ground floor.

Addressing the burden of infectious diseases with nuclear techniques

This side event will focus on the role of molecular imaging in detecting pathophysiological changes related to infection. In addition, the side event will discuss the role of stable isotope techniques to help track metabolic changes that allow the design and monitoring of nutritional interventions for improved treatment outcomes. This event will be held on **Wednesday**, 19 September 2018, from 11.00 a.m. to 12.30 p.m. in Conference Room C4, C building, seventh floor.

Preparing the next generation of the nuclear workforce: Sharing, sustaining and developing knowledge

Establishing successful retention, knowledge transfer, mentoring, leadership development, training and capacity building programmes is one of the industry's most significant challenges. This side event will cover the strategies for knowledge transfer from nuclear industry veterans to young professionals, and will feature the European Master of Science in Nuclear Engineering award ceremony of the European Nuclear Education Network Association. This event will be held on **Wednesday**, 19 September 2018, from 11.30 a.m. to 1.30 p.m. in Conference Room M7, M building, ground floor.

Faces of Safeguards: Introducing robotics technology for future Safeguards verification activities

Some of the most common tasks undertaken by the IAEA inspectors involve making repetitive measurements in areas that can be difficult to access, or that have elevated radiation levels. This is a domain where robotics could play a role, not only to improve the working conditions of the inspectors but also to enhance the consistency of the IAEA measurements. The presentation will also give a foresight of the future technology challenges. This event will be held on **Wednesday**, 19 September 2018, from 1.30 p.m. to 2.00 p.m. in ESPACE M0E, M building, ground floor.

Inspiring women working in nuclear science and technology in IAEA Member States and contributing to the development in their countries

Four women from the African region, leading figures in their fields and role models to the young generation of women, will hold a panel discussion to raise awareness of the need to include more women in nuclear science and technology. This event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 4.00 p.m. in Conference Room C02 13, C building, second floor.

IAEA Assistance to Member States in line with the INSAG-27 report on institutional strength in depth

The side event will present the 2017 INSAG-27 report, 'Ensuring Robust National Nuclear Safety Systems – Institutional Strength in Depth'. The session will place the report in the context of IAEA safety standards and activities that support Member States in actions related to the document. Speakers will highlight changes to IAEA safety standards, procedures and services carried out in line with the observations and lessons related to human and organizational factors included in the 2015 IAEA publication, 'The Fukushima Daiichi Accident', a report by the Director General. The session will include a roundtable discussion. This event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 5.00 p.m. in Meeting Room M0E 03, M building, ground floor.

IAEA support for Member States embarking on nuclear power: 10 Years of the Milestones Approach and INIR Missions – Lessons Learned

The IAEA has, to date, conducted 26 Integrated Nuclear Infrastructure Review (INIR) missions, starting with Jordan in 2009. The side event will provide an overview of IAEA support to embarking Member States, and will highlight the Milestones Approach, present key findings from the INIR missions and report on recent INIR missions. This event will be held on **Wednesday**, 19 September 2018, from 2.30 p.m. to 4.00 p.m. in Conference Room C4, C building, seventh floor.

Innovative solutions for the effective management of Disused Sealed Radioactive Sources

This event will present solutions that support Member States in meeting the safety and security challenges posed by Disused Sealed Radioactive Sources, and will present proposed and successfully implemented Member State solutions, including results achieved and lessons learned. This event will be held **on Wednesday**, 19 September 2018, from 4.00 p.m. to 5.30 p.m. in Conference Room M5, M building, ground floor.

Faces of Safeguards: The Integrated Safeguards Environment (ISE) Portal – the Modernization of the Safeguards Information Technology (MOSAIC) – developed one-stop shop for Safeguards

The SIRIUS project brings together Safeguards information in a single portal, and this event describes how this portal is supporting Safeguards staff to perform activities, evaluate results and establish findings. Special attention will be paid to the portal's geospatial capabilities, which enhance how Safeguards information is displayed and analysed. This event will be held on **Thursday**, 20 September 2018, from 9.30 a.m. to 10.00 a.m. at ESPACE MOE, M building, ground floor.

Recruitment at the IAEA – Strengthening outreach and partnerships to attract talent

This session will foster collaboration with Permanent Missions to increase the qualified talent pool, to promote geographical distribution and diversity in the workforce. The session will also highlight outreach activities such as webinars and partnership opportunities such as JPOs, CFEs and internships. This event will be held on **Thursday**, 20 September 2018, from 10.00 a.m. to 11.00 a.m. in Conference Room C02 13, C building, second floor.

UDEPO map

Presentation of the new World Distribution of Uranium Deposits (UDEPO) database of uranium deposits in the world. This event will be held on **Thursday**, 20 September 2018, from 10.30 a.m. to 11.00 a.m. in ESPACE M0E, M building, ground floor.

Non-Destructive Testing: Methods and techniques for civil structures in pre- and post-management of natural disasters

This side event will present examples from Member States where nuclear techniques have proved to be valuable in identifying structural weaknesses in the aftermath of natural disasters using Non-Destructive Testing methods. It will highlight the support the IAEA provides to Member States for building capacity to apply these methods to verify the integrity of key infrastructure and cultural heritage sites, using these methods. Another nuclear technique, referred to as radiotracers, can also be utilized to assess the structural integrity of buried water distribution networks for underground leakages when they are broken or damaged. This event will be held on **Thursday**, 20 September 2018, from 11.00 a.m. to 12.30 p.m. in Conference Room M6, M building, ground floor.

IAEA CONNECT, E-tools, Wikis

Presentation of IAEA CONNECT platform that hosts various IAEA's professional networks, e-learning, wikis and discussion forums. This event will be held on **Thursday**, 20 September 2018, from 11.30 a.m. to 12.00 noon at ESPACE M0E, M building, ground floor.

Integrated Nuclear Infrastructure Review for Research Reactors

Presentation of the IAEA's Integrated Nuclear Infrastructure Review for Research Reactors. This event will be held on **Thursday**, 20 September 2018 from 12.30 p.m. to 1.30 p.m. at ESPACE M01, M building, first floor.

Faces of Safeguards: Evolution of Non-Destructive Assay for Safeguards verification activities

The purpose is to explain and show various areas of Safeguards, challenges faced and innovations implemented. This particular session will focus on how Non-Destructive Assay techniques are benefitting from modern operation techniques and technological progress. It will present the remote operation of the Passive Gamma Emission Tomography system and the coming Fast Neutron Collar system. This event will be held on **Thursday**, 20 September 2018, from 1.30 p.m. to 2.00 p.m. at ESPACE M0E, M building, ground floor.

Sustaining a national nuclear security regime: How to maintain effectiveness over time

This side event looks at existing and upcoming IAEA guidance documents to explain sustainable nuclear security at the national and operational levels. It will highlight the Integrated Nuclear Security Support Plan process, which provides for a comprehensive assessment of States' nuclear security needs, and assists them in planning national improvements. The interactive session will also look at the role of the Nuclear Security Support Centres (NSSCs), which are national institutions dedicated to developing the human resources and technical and scientific support capabilities needed to sustain the national regime, and of the IAEA-supported NSSC Network, which fosters international cooperation among NSSCs. This event will be held on **Thursday**, 20 September 2018, from 2.00 p.m. to 3.30 p.m. in Conference Room C4, C building, seventh floor.

Internet Reactor Laboratory

Presentation on benefits of the Internet Reactor Laboratory (IRL) programme: feedback by countries that receive experiments through IRL. This event will be held on **Thursday**, 20 September 2018, from 2.30 p.m. to 3.00 p.m. at ESPACE M0E, M building, ground floor.

Regulatory Cooperation Forum Plenary

Regulatory Cooperation Forum members and non-members will share regulatory infrastructure development experience and knowledge. This event will be held on **Friday**, 21 September 2018, from 9.30 a.m. to 12.30 p.m. in Conference Room C4, C building, seventh floor.

EVENTS ORGANIZED BY MEMBER STATES IN CONJUNCTION WITH THE CONFERENCE'S SESSION

Physical and cyber security of nuclear facilities

This event shares the United Kingdom's experience and the collaborative approach among policy makers, regulators and industry for the development of best practice solutions for physical and cyber nuclear security. This event is organized by the United Kingdom. The event will be held on **Monday**, 17 September 2018, from 1.30 p.m. to 2.30 p.m. in Conference Room C4, C building, seventh floor.

Canada's Small Modular Reactor Roadmap: Co-creating the Path Forward

The event will feature presentations by the Canadian government, regulatory, laboratory and industry representatives on the Canadian Small Modular Reactor (SMR) Roadmap, and discussion of Canada's path forward and key areas for international collaboration. This event is organized by Canada. The event will be held on **Monday**, 17 September 2018, from 1.30 p.m. to 3.00 p.m. in Conference Room M7, M building, ground floor.

Review of Sogin's plans for dismantling of Garigliano and Trino reactor pressure vessels: Results

This event will feature presentations of Sogin's plans for dismantling the Garigliano and Trino reactor pressure vessels, facilities that were subject to IAEA Integrated Review Service for Radioactive Waste and Spent Fuel Management, Decommissioning and Remediation (ARTEMIS). This event is organized by Italy. The event will be held on **Monday**, 17 September 2018, from 2.00 p.m. to 3.30 p.m. in Conference Room C5, C building, seventh floor.

Brazilian Nuclear Programme

This outreach event will contribute to a better understanding of the Brazilian national nuclear programme. The presentation will provide an overview of the different areas of the programme and will highlight activities and issues related particularly to energy production, technology application and defence, including aspects of the development of a nuclear propulsion submarine. It will also present the Brazilian navy's role in the nuclear programme. This event is organized by Brazil. The event will be held on **Monday**, 17 September 2018, from 3.00 p.m. to 4.00 p.m. at ESPACE M01, M building, first floor.

Accelerated progress in Fukushima Daiichi (1F) Decontamination and Decommissioning (D&D)

A dialogue between representatives from Japan and the audience will reveal the remarkable progress that has been achieved at Fukushima Daiichi (1F) after seven years. This event is organized by Japan. The event will be held on **Monday**, 17 September 2018, from 3.00 p.m. to 5.00 p.m. in Conference Room C4, C building, seventh floor.

Nuclear digital transformation: Examples from the French nuclear industry

Numerous initiatives by large companies, SMEs and start-ups are under way in various fields. This event provides an opportunity to meet pioneers of the digital transformation and to share practical cases. This event is organized by France. The event will be held on **Monday**, 17 September 2018, from 4.00 p.m. to 6.00 p.m. in Conference Room C3, C building, seventh floor.

Strengthening collaborative efforts in the High Temperature Reactor community

High Temperature Reactors (HTRs) are one of the advanced innovative reactor technologies ready for near-term commercial deployment. This side event will explore opportunities for and impediments to collaboration in the HTR community. This event is organized by Indonesia. The event will be held on **Tuesday**, 18 September 2018, from 9.00 a.m. to 10.30 a.m. in Conference Room M6, M building, ground floor.

Forum of Nuclear Regulatory Bodies in Africa (FNBRA)

The FNRBA plenary, hosted by Cameroon, will share recent achievements in enhancing nuclear and radiation safety in Africa, and will adopt a strategic action plan for the upcoming year. This event is organized by Cameroon. The event will be held on **Tuesday**, 18 September 2018, from 09.00 a.m. to 11.00 a.m. in Conference Room C5, C building, seventh floor.

***Nuclear Analytical
Techniques in
Forensic Science***

This side event will illustrate how Portugal is developing and applying nuclear analytical techniques in forensic science in cooperation with the IAEA. The side event will focus on actual cases and success stories where nuclear techniques have been used in different areas of forensics applications namely food safety and health-related issues, crime investigation, cultural heritage artefacts and environmental samples. This event is organized by Portugal. The event will be held on **Tuesday**, 18 September 2018, from 10.30 a.m. to 12.00 noon in Conference Room C3, C building, seventh floor.

***International Day
for the Total
Elimination of
Nuclear Weapons***

International Day for the Total Elimination of Nuclear Weapons. This event will commemorate the International Day for the Total Elimination of Nuclear Weapons. The event is organized by Venezuela in its capacity as Chair of the Vienna Chapter of the Non-Aligned Movement (NAM). The event will be held on **Tuesday**, 18 September 2018, from 11.00 a.m. to 12.00 noon at ESPACE M01, M building, first floor.

***The time is now –
remediating Central
Asia's Uranium
Legacy sites***

The event highlights the coordinated approach to remediation of the enduring uranium legacies in Central Asia. This event is co-organized by Kyrgyzstan, Tajikistan and Uzbekistan. The event will be held on **Tuesday**, 18 September 2018, from 11.00 a.m. to 1.00 p.m. in Conference Room M7, M building, ground floor.

***Denials and Delays
of Shipments of
Nuclear and Other
Radioactive
Materials***

The event raises awareness of potential problems that affect the transport of radioactive material which may result in occurrences of delay and denial of shipments. General Conference Resolution IAEA GC(61)/RES/8 and IMO FAL 42/16/1 relate to these occurrences and this event discusses ways their findings and recommendations could be addressed. This event is organized by Brazil. The event will be held on **Tuesday**, 18 September 2018, from 11.30 a.m. to 1.00 p.m. in Conference Room M6, M building, ground floor.

***Arab Network of
Nuclear Regulators
(ANNuR)***

The ANNuR plenary is hosted by the Arab Atomic Energy Agency, which is based in Tunisia. The meeting contributes to the network's goal of fostering enhanced, stronger and more harmonized regulatory infrastructure and frameworks in its Member States. The meeting will provide information about IAEA training on regulatory inspection programmes for research reactors, a new sample manual for the management of safety reviews, and activities implemented in cooperation with international partners. This event is organized by Tunisia. The event will be held on **Tuesday**, 18 September 2018, from 11.30 a.m. to 1.30 p.m. in Conference Room C02 13, C building, second floor.

***30th Anniversary of
Cooperation:
United States
Department of
Energy (DOE) and
Japan Atomic
Energy Agency
(JAEA) on nuclear
non-proliferation***

This event will be a short ceremony that consist of a brief explanation of the history of cooperation between the US and Japan and messages of congratulation from the US and Japanese Governments. This event is organized by Japan. The event will be held on Tuesday, 18 September 2018, from 12.00 noon to 12.30 p.m. at ESPACE M0E, M building, ground floor.

***UAE peaceful
nuclear
programme:
Towards
commissioning of
the first Nuclear
Power Plant***

The side event will present updates of the UAE Nuclear Power Programme, and will discuss the outlook for the next phase of the programme. This event is organized by the United Arab Emirates. The event will be held on **Tuesday**, 18 September 2018, from 12.00 noon to 1.00 p.m. in the Mozart Room, VIC Restaurant.

***The French touch
to Nuclear human
capacity building***

French experts will present their solution for human capacity building for each phase of nuclear power programme development. This event is organized by France. The event will be held on **Tuesday**, 18 September 2018, from 12.30 p.m. to 1.30 p.m. in Conference Room C3, C building, seventh floor.

Furthering international cooperation in the uses of nuclear energy for peaceful purposes

The International Framework for Nuclear Energy Cooperation (IFNEC) will present its latest activities including details on the objectives and key issues to be addressed during the joint IFNEC/Nuclear Innovation Clean Energy Future Conference, 'Challenges and Opportunities Facing Nuclear Energy in an Energy Transitions Context: innovation and actions to advance clean nuclear energy' scheduled for 13 – 14 November 2018 in Tokyo, Japan. This event is organized by Argentina. The event will be held on **Tuesday**, 18 September 2018, from 1.00 p.m. to 2.00 p.m. in Conference Room C5, C building, seventh floor.

Management of research reactors for sustainable operation: Looking back to move forward

Operation, management and utilization of research reactors present challenges for many Member States. The side event will showcase efforts by Member States, especially by developing countries, to respond to those challenges and discuss how best to move forward with national capacity and the research reactor community. This event will be held on **Tuesday**, 18 September 2018, from 2.00 p.m. to 3.30 p.m. in Conference Room C4, C building, seventh floor.

Lessons Learned from the third international symposium on Highly Enriched Uranium (HEU) minimization

This event will inform participants about the discussions and outcomes of the third international symposium on HEU minimization, held in Norway on 5 to 7 June 2018, in cooperation with the IAEA. This event is organized by Norway. The event will be held on **Tuesday**, 18 September 2018, from 2.00 p.m. to 3.30 p.m. in Conference Room C02 13, C building, second floor.

Cooperation with vendors as a prerequisite to success for newcomers

This event will highlight how the cooperation of customers and vendors is planned, implemented and tailored to whatever needs arise from the inception of a project up to the commissioning of a nuclear power plant. This event is organized by Belarus. The event will be held on **Tuesday**, 18 September 2018, from 4.00 p.m. to 5.00 p.m. in Conference Room M7, M building, ground floor.

China's advanced passive reactors: Commitment to building an inclusive, clean and beautiful world

This event will feature the latest innovation in advanced passive nuclear power plant developments in China, and China's efforts to provide the best solutions for nuclear power technology. The event is organized by China. This event will be held on **Tuesday**, 18 September 2018, from 4.00 p.m. to 5.30 p.m. in Conference Room C4, C building, seventh floor.

Multi-purpose Hybrid Research Reactor for High-tech Applications (MYRRHA): A phased approach to implementation of a large multipurpose research

MYRRHA will be the world's first high power accelerator driven system to serve the international community as a large international nuclear research infrastructure. This event is organized by Belgium. The event will be held on **Tuesday**, 18 September 2018, from 4.00 p.m. to 6.00 p.m. in Conference Room C5, C building, seventh floor.

The US support of the Peaceful Uses Initiative (PUI) for nuclear infrastructure development

The side event will discuss US support for the PUI for nuclear infrastructure development and the benefits to Member States of cooperation on issues such as workforce planning and management systems. This event is organized by the United States of America. The event will be held on **Tuesday**, 18 September 2018, from 4.30 p.m. to 6.00 p.m. in Conference Room C3, C building, seventh floor.

Safety Culture Forum: Sweden

This side event will provide an opportunity for the Swedish Radiation Safety Authority to explain why they chose to participate in a first-of-its-kind safety culture forum and to present views on the successful outcomes. This event is organized by Sweden. The event will be held on **Wednesday**, 19 September 2018, from 10.00 a.m. to 1.30 p.m. in Conference Room C02 13, C building, second floor.

Friends of the Convention on Supplementary Compensation for Nuclear Damage (CSC)

Member Countries at the CSC will share information and experience concerning the Convention with each other and other interested countries to encourage more countries to consider CSC membership. This event is organized by the United States of America. The event will be held on **Wednesday**, 19 September 2018, from 10.30 a.m. to 12.00 noon in Conference Room M4, M building, ground floor.

Contribution to capacity building in Africa

Morocco will share its experience in human resource development in nuclear technology as applied to socioeconomic sectors (human health, food and agriculture, water and environment). This event is organized by Morocco. The event will be held on **Wednesday**, 19 September 2018, from 11.30 a.m. to 1.00 p.m. in Conference Room C3, C building, seventh floor.

Coastal and shipping states dialogue

This is the regular meeting of states shipping nuclear material — particularly the UK, France and Japan — with the states where this material passes close to their coasts. This event is organized by Ireland. This event will be held on **Wednesday**, 19 September 2018, from 12.30 p.m. to 1.30 p.m. in Conference Room M5, M building, ground floor.

60 years of the Philippines' participation in the IAEA: Charting a brighter future through a strong partnership

Building on the milestones of the first 60 years of the Philippines' participation in the IAEA, the event will highlight future prospects of the Philippine-IAEA partnership, especially enhancing technical cooperation towards the attainment of sustainable development. The Secretary of Foreign Affairs and the Secretary of Science and Technology of the Republic of the Philippines will provide insights about the priorities of the Philippines towards this end, including those that are enshrined in the AmBisyon (Our Vision) 2040. This event will be organized by the Philippines. The event will be held on **Wednesday**, 19 September 2018, from 1.00 p.m. to 3.00 p.m. at ESPACE M02, M building, second floor.

The prospects and challenges of uranium production in Brazil: A commitment to nuclear safety

This side event will present the activities developed by the nuclear fuel cycle facilities in Brazil, with particular focus on the prospects and challenges related to the uranium production, taking into account stakeholders' involvement and commitment to nuclear safety. This event is organized by Brazil. This event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 3.30 p.m. at ESPACE M01, M building, first floor.

The US perspective on the direction of nuclear energy technology development and deployment

At this event, the US government and industry speakers will review the latest developments in US nuclear energy technologies and capabilities to support other countries' nuclear development. This event is organized by the United States of America. The event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 3.30 p.m. in Conference Room C3, C building, seventh floor.

The challenges and opportunities of modular reactors

This event will focus on sharing the UK experience with policy makers, regulators and industry regarding financing, manufacturing and regulatory challenges and opportunities related to modular reactors. This event is organized by the United Kingdom. The event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 3.30 p.m. in Meeting Room M0E 05, M building, ground floor.

Third Meeting of the Plenary of the Asian Nuclear Safety Network (ANSN)

This side event will share the achievements of ANSN with member countries and related regional networks, and seek ways to further the development of ANSN. This event is organized by the Republic of Korea. This event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 4.00 p.m. in Conference Room M6, M building, ground floor.

Ibero-American Forum of Radiological and Nuclear Regulatory Agencies (FORO): Enhancing nuclear and radiation safety in Ibero-America

The event will present achievements in the strengthening of regulatory bodies as a result of the FORO–IAEA cooperation, and will identify areas of further collaboration among regional associations and networks. This event is organized by Chile. The event will be held on **Wednesday**, 19 September 2018, from 2.00 p.m. to 5.00 p.m. in Conference Room M7, M building, ground floor.

The Yanlong District Heating Reactor (DHR-400): Marking a new step in nuclear energy heating technology

DHR-400 has thermal applications that include regional heating, air conditioning and seawater desalination, but it can also be used for neutron analysis and isotopic production. This event is organized by China. The event will be held on **Wednesday**, 19 September 2018, from 4.00 p.m. to 5.30 p.m. in Conference Room M4, M building, ground floor.

Actors on the French nuclear scene: A new landscape

This side event will present the new French nuclear energy landscape and its interactions at both the national and international levels. This event is organized by France. The event will be held on **Wednesday**, 19 September 2018, from 4.00 p.m. to 6.00 p.m. in Conference Room C3, C building, seventh floor.

International collaboration for establishing new nuclear research and development programmes in partner countries

This event will focus on collaboration for establishing nuclear science and technology development programmes, and will include international scientific partnerships that enable countries to share experience in nuclear science and technology through international user centres and Russian science institutions. This event is organized by the Russian Federation. The event will be held on **Wednesday**, 19 September 2018, from 4.30 p.m. to 6.30 p.m. in Conference Room C4, C building, seventh floor.

Strengthening the livestock value chain for smallholder communities

This side event will present how smallholder communities are benefitting from the IAEA programme in livestock production using nuclear and nuclear-derived techniques. It will demonstrate how the programme contributes to improving the availability of animal products on the market and to economic growth, and will highlight the role that south-south cooperation can play in this area. This event is organized by Indonesia. The event will be held on **Thursday**, 20 September 2018, from 10.00 a.m. to 11.30 a.m. in Conference Room M7, M building, ground floor.

***International
Collaboration in
capacity building:
HR Solution for
safe and
sustainable
development***

This event will focus on collaboration for the development of competencies in countries embarking on or expanding their nuclear power programme by exchanging best practices and among recipients of nuclear technologies and vendors, national regulators, operators and others. Participants will discuss possible assistance in capacity building and share best practices in the safe, secure, peaceful and sustainable application of power. This event is organized by the Russian Federation. This event will be held on **Thursday**, 20 September 2018, from 11.00 a.m. to 1.00 p.m. in Conference Room M5, M building, ground floor.

***Some recent
advances in
nuclear technology
at the Nuclear
Science and
Technology
Research Institute***

This event covers some recent advances at the Nuclear Science and Technology Institute in Iran — education and training, human health, agriculture, plasma physics instrumentation and control. This event is organized by the Islamic Republic of Iran. The event will be held on **Thursday**, 20 September 2018, from 1.30 p.m. to 2.30 p.m. in Conference Room C02 13, C building, second floor.

***Nuclear Power: The
Way Forward and
Young
Professionals***

This side event will focus on the role of the younger generation in leading innovation in nuclear power, and on how organizations are attracting, retaining and developing a high-quality workforce for generations to come. This event is organized by the United Arab Emirates. The event will be held on **Thursday**, 20 September 2018 from 1.30 p.m. to 3.00 p.m., at ESPACE M02, M building, second floor.

Progressing towards the Sustainable Development Goals with nuclear energy

Friends of Nuclear Energy will present various ways in which nuclear energy can contribute to meeting the sustainable development goals. This event is organized by France. This event will be held on **Thursday**, 20 September 2018, from 2.00 p.m. to 4.00 p.m. in Conference Room M7, M building, ground floor.

Nuclear medicine in Brazil: A new start with the Brazilian nuclear medicine program

The event will present an overview of the current status of nuclear medicine in Brazil. The Brazilian Nuclear Medicine Program and its impact on Brazilian society will be addressed, as well as its relation to Latin America and developed countries. This event will be organized by Brazil. The event will be held on **Friday**, 21 September 2018, from 10.00 a.m. to 11.00 a.m. at ESPACE M0E, M building, ground floor.

ORGANIZED VISITS

Registration for all side visits should be made at the Information Desk, M building entrance, ground floor.

For reasons of security and logistics, visitors will be required to use the transport provided by the Agency, when applicable. The number of places available is limited.

Tour of Accredited Individual Monitoring Service Laboratories

Delegates will have the opportunity to visit the Agency's Individual Monitoring Service Laboratories accredited against ISO/IEC 17025, operating under administration of the Division of Radiation, Transport and Waste Safety in the Vienna International Centre. The assembly point is the Information Desk at the entrance to M building, at 9.50 a.m. on Tuesday, 18 September 2018, Wednesday, 19 September 2018, and **Thursday**, 20 September 2018. The planned duration of each visit is one hour, 10.00 a.m. to 11.00 a.m.

Tour the Incident and Emergency Centre: Gain insights into IAEA Emergency Preparedness and Response

The IAEA Incident and Emergency Centre is the global focal point of emergency preparedness and response for nuclear or radiological emergencies. The assembly point is the Information Desk at the M building entrance, ground floor, **at 12.50 p.m.** on **Tuesday**, 18 September 2018, and on **Thursday**, 20 September 2018. The planned duration of each visit is one hour, 1.00 p.m. to 2.00 p.m.

**Visit to the Isotope
Hydrology Laboratory**

Delegates will have the opportunity to visit the Agency's Isotope Hydrology Laboratory, which is part of the Department of Nuclear Sciences and Applications. The assembly point is the Information Desk at the entrance to M building, **at 1.50 p.m. on Tuesday**, 18 September 2018. The planned duration of each visit is one hour, 2.00 p.m. to 3.00 p.m.

**Safeguards
Equipment Overview:
portable non-
destructive assay,
surveillance, seals,
and containment
technology**

The Division of Technical and Scientific Services will offer three different tours of the Safeguards Equipment facilities, located in the IAEA Headquarters. The assembly point for these tours is the Information Desk at the entrance to M building, **at 1.50 p.m. on Tuesday**, 18 September 2018 and on **Thursday**, 20 September 2018. The planned duration of each visit is one hour, 2.00 p.m. to 3.00 p.m.

**Tour of the IAEA's
laboratories in
Seibersdorf**

Two tours of the Agency's Nuclear Applications (NA) laboratories and Safeguards (SG) laboratories, located in Seibersdorf, will be offered to delegates.

**Safeguards Analytical Laboratory Tour,
Wednesday 19 September 2018**

Visitors to the Safeguards laboratory will receive information about how two Safeguards laboratories verify that States are honouring their international legal obligations to use nuclear material and technology only for peaceful purposes.

**Nuclear Applications Laboratory Tour, Thursday
20 September 2018**

Visitors to the Nuclear Applications laboratory will receive information about how the eight laboratories provide support to and work with Member States in

the peaceful application of nuclear and nuclear-related techniques for development and environmental protection in the diverse areas of food and agriculture, medical dosimetry, terrestrial environment and nuclear instrumentation.

Registration may be made for each tour by **12.00 noon** on **Tuesday** 18 September 2018.

The assembly point is the Information Desk at the entrance to M building, at **8.50 a.m.**

The planned duration of each tour is four hours, **9.00 a.m. to 1.00 p.m.** A bus will take visitors from the VIC to Seibersdorf to visit the laboratories and return 4 hours later.

***Safeguards
Equipment Logistics:
how Safeguards
equipment is
requested by
inspectors, prepared,
shipped or hand-
carried, and how
equipment is handled
after being returned
from field usage***

The Division of Technical and Scientific Services will offer three different tours of the Safeguards Equipment facilities, located in the IAEA Headquarters. The assembly point for this tour is the Information Desk at the entrance to M building, **at 1.50 p.m.** on **Wednesday**, 19 September 2018. The planned duration of the visit is one hour, 2.00 p.m. to 3.00 p.m.

SPECIAL EVENT

Solemn Mass
Holy See

A solemn Mass will be celebrated on the occasion of the 62nd General Conference. The Mass will take place on Sunday, 16 September 2018 at 4.00 p.m. in the Karlskirche, Kreuzherrengasse 1, 1040 Vienna

EXHIBITIONS BY ORGANIZATIONS

Association of Southeast Nations Network of Regulatory Bodies on Atomic Energy (ASEANTOM)	ASEANTOM: Developing resilience in ASEAN through regional cooperation with the IAEA
European Technical Safety Organisations Network (ETSON) / European Nuclear Safety Training and Tutoring Institute (ENSTTI)	ETSON / ENSTTI
European Commission	Environmental Remediation in Central Asia
FORO	FORO: Ibero-American Forum of Radiological and Nuclear Regulatory Agencies
International Youth Nuclear Congress (IYNC)	The Role of the Young Generation in the Peaceful use of Nuclear Energy and the SDGs
ITER Organization	The ITER Project
Women in Nuclear	Women in Nuclear
World Nuclear Association	World Nuclear Association

EXHIBITIONS BY THE IAEA SECRETARIAT

OLA	Office of Legal Affairs: Developing and Enhancing the Legal Framework for IAEA Activities
MTCD	MTCD Publishing Section
MTHR	MTHR booth
NA	The World of Nuclear Sciences and Applications

NE IAEA Assistance for a Sustainable Energy Future

NS Department of Nuclear Safety and Security

SG Safeguards

TC The IAEA Technical Cooperation Programme: Delivering Results
for Peace and Development

EXHIBITIONS BY ORGANIZATIONS

Association of Southeast Nations Network of Regulatory Bodies on Atomic Energy (ASEANTOM)	ASEANTOM: Developing resilience in ASEAN through regional cooperation with the IAEA
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NA	The World of Nuclear Sciences and Applications
NE	IAEA Assistance for a Sustainable Energy Future

NS Department of Nuclear Safety and Security

SG Safeguards

TC The IAEA Technical Cooperation Programme: Delivering Results
for Peace and Development

TELEPHONE DIRECTORY

The IAEA telephone number is: +43 (1) 2600-0.

When calling from outside the IAEA, please dial +43 (1) 2600-(extension number).

Emergency calls: 99 (Security and Safety 24/7 inside the VIC)

PRESIDENT OF THE CONFERENCE

M building, first floor, room M01 16, ext. 27200

CHAIRMAN OF THE COMMITTEE OF THE WHOLE

C building, fourth floor, room C04 37, ext. 27216

IAEA DIRECTOR GENERAL

M building, first floor, room M01 02, ext. 27202, 27203

CONFERENCE SECRETARIAT AND SUPPORTING SERVICES

Secretary of the Conference	M01 13	27210
Secretary of the Committee of the Whole	C04 45	27218
Legal Adviser and Treaty Room	M0E 68	21348
Protocol Office and Registration of Delegations	M0E 75	21378
Credentials Office	M0E 69	27249
Conference Services	M01 22	27000
Delegation Assistance Office	M0E 23	27247
Document Counter	M01 4	27278 86913
Information Desk M01 (Outside Plenary)	M01	27277
Information Desk M0E (Entrance to M building)	M0E	27999
IT Service Desk	M0E 27	27279
Speakers' List	Plenary Hall	27272
Financial Contributions	M0E 67	21350
Public Information Services	M0E Press Area	21273

TELEPHONE DIRECTORY — BY DEPARTMENT

DIRECTOR GENERAL'S OFFICE FOR COORDINATION

<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
Director General		M01 02	27202
Chief Coordinator	Mr C. Feruta	M01 06	27209
Special Assistant to the DG for NS and SG	Mr D. Lacey	M01 06	27205
Special Assistant to the DG for Management	Ms T. Ichikawa	M01 06	27206
Special Assistant to the DG for NE, NA and TC	Mr S. Ashraf	M01 10	27239
Representative of the DG to the UN and Director of the NY Office	Mr X. Mabhongo	M01 10	27287
Special Assistant to the DG and Deputy Coordinator	Mr Edgard Perez	M01 06	27226
Management and Administrative Specialist	Ms A. Hrastovic-Kotrnc	A28 08	21003
Executive Assistant	Ms R. Sanchez	M01 04	27203
Executive Assistant	Ms E. Kleinenberg-Woess	M01 04	27204
Chief of Protocol	Ms C.P. Florez	M0E 75	21378
Protocol Assistant	Ms B. Keceli-Mezzaros	M0E 75	27238
Protocol Assistant	Ms M.R. Gomez	M0E 75	27268
List of Participants	Ms P. Hidalgo	M0E 75	27234
List of Participants	Ms. A. Jungwirth	M0E 75	27110

<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
SECRETARIAT OF THE POLICY-MAKING ORGANS (SEC-PMO)			
Secretary of the PMO	Ms A. Wijewardande	M01 13	27210
Deputy Secretary of the PMO	Mr A. McGill	C04 44	27215
Senior Assistant Secretary of the PMO	Mr T.M. Sarwat	M01 14	27214
Assistant Secretary	Ms S. Turkovic-Hrle	M01 14	27289
Assistant Secretary	Ms C. Plaza	M01 14	27213
Executive Assistant	Ms P. Chong	C04 41	27217
Executive Assistant	Ms B. Glass	M01 12	27211
Office Assistant	Ms B. Balisi	M01 12	27212
OFFICE OF LEGAL AFFAIRS (OLA)			
Legal Adviser	Ms P. Johnson	A27 69	21500
Head, General Legal Section	Ms J. Lusser	A27 64	21521
Head, Non-Proliferation and Policy-Making Section	Ms M.d.L. Vez Carmona	A27 51	21204
Head, Nuclear and Treaty Law Section	Mr W. Tonhauser	A27 71	21506
Credentials Officer	Mr A. Gioia	M0E 69	27242
Depositary Assistant	Ms C. E. Donald	M0E 69	27249
DEPARTMENT OF MANAGEMENT			
Deputy Director General	Ms M.A. Hayward	M01 27 A28 52	27260 21100
Advisor for Business Processes to the DDG-MT	Mr S. Engström	A28 76	24770
Advisor for Management to the DDG-MT	Ms A. Starz	A28 63	26742
Administrative Officer	Ms I. Ripota	A28 56	21023

<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
Executive Assistant	Ms R. Phoa-Bacher	M01 25	27261
Director, Division of Budget and Finance/ Chief Financial Officer	Mr T. Bauswein	A06 12	21050
Director, Division of General Services	Mr. T. Haettenschwiller	A07 18	21150
Director, Division of Human Resources	Ms K. Rojkov	A05 16	21525
Director, Division of Conference and Document Services	Ms S. Dallalah	M01 23	27241
Director, Office of Procurement Services	Ms N.Baez Garcia De Mazzora	B04 48	21180
Director, Division of Information Technology/ Chief Information Officer	Mr J. Modell	G06 83	26848

DEPARTMENT OF NUCLEAR SCIENCES AND APPLICATIONS

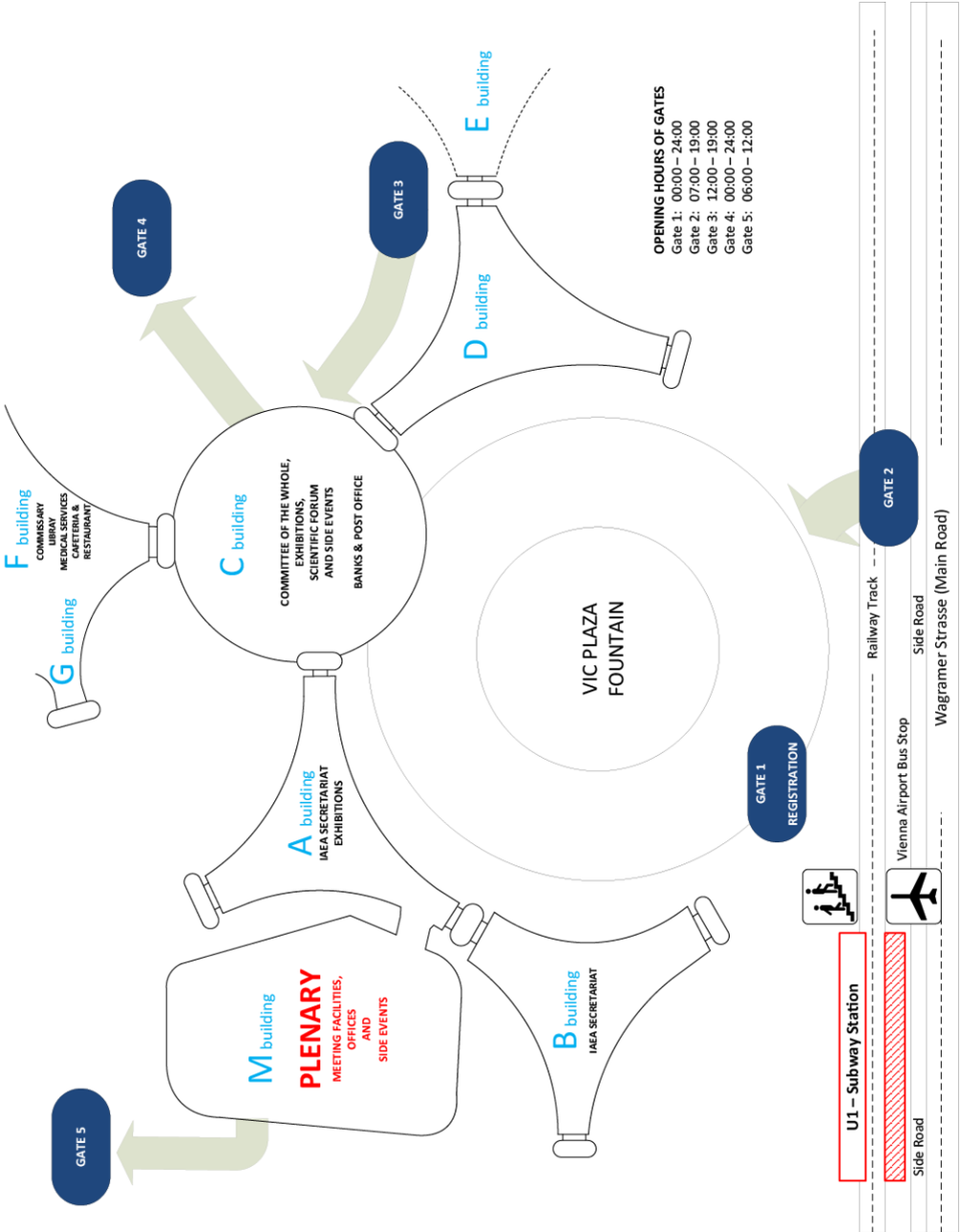
Deputy Director General	Mr A. Malavasi	A23 82	21600
Administrative Officer	Ms S. Curry-Bestak	A23 86	21702
Executive Assistant	Ms B.L. Miller	A23 84	21602
Programme Coordinator	Mr J.P. Cayol	A23 01	21567
Laboratory Coordinator	Mr A. Garner	SEIB A23 77	28674 21603
Director, Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture	Mr Q. Liang	A24 20	21610
Director, Division of Human Health	Ms M. Abdel-Wahab	A22 13	21650
Director, Division of Physical and Chemical Sciences	Ms M. Venkatesh	A23 41	21700
Director, IAEA Environment Laboratories	Mr D. Osborn	A22 47	21934
			+336 7863 3097

<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
DEPARTMENT OF NUCLEAR ENERGY			
Deputy Director General	Mr M. Chudakov	A26 80	22600
Administrative Officer	Ms A. Josan	A26 07	22603
Executive Assistant	Ms A. Muetzelburg	A26 83	22871
Director, Division of Nuclear Power	Mr D. Hahn	A25 74	22750
Director, Division of Nuclear Fuel Cycle and Waste Technology	Mr C. Xerri	A26 71	25670
Director, Division of Planning, Information and Knowledge Management	Mr W. Huang	A24 66	26587
Programme Coordinator	Mr E. Bradley	A26 03	22759
DEPARTMENT OF NUCLEAR SAFETY AND SECURITY			
Deputy Director General	Mr J.C. Lentijo	B09 40	22700
Administrative Officer	Ms M. Von Rautenkranz	B09 41	22703
Executive Assistant	Ms Z. Stolberg	B09 40	22701
Programme Coordinator	Mr S. Mallick	B09 23	25673
Director, Office of Safety and Security Coordination	Mr G. Caruso	B09 20	26521
Director, Division of Nuclear Security	Mr R.A.A. Raja Adnan	B05 71	22299
Head, Incident and Emergency Centre	Ms E. Buglova	B08 07	22738
Director, Division of Nuclear Installation Safety	Mr G. Rzentkowski	B06 33	22520
Director, Division of Radiation, Transport and Waste Safety	Mr P. Johnston	B07 37	22654

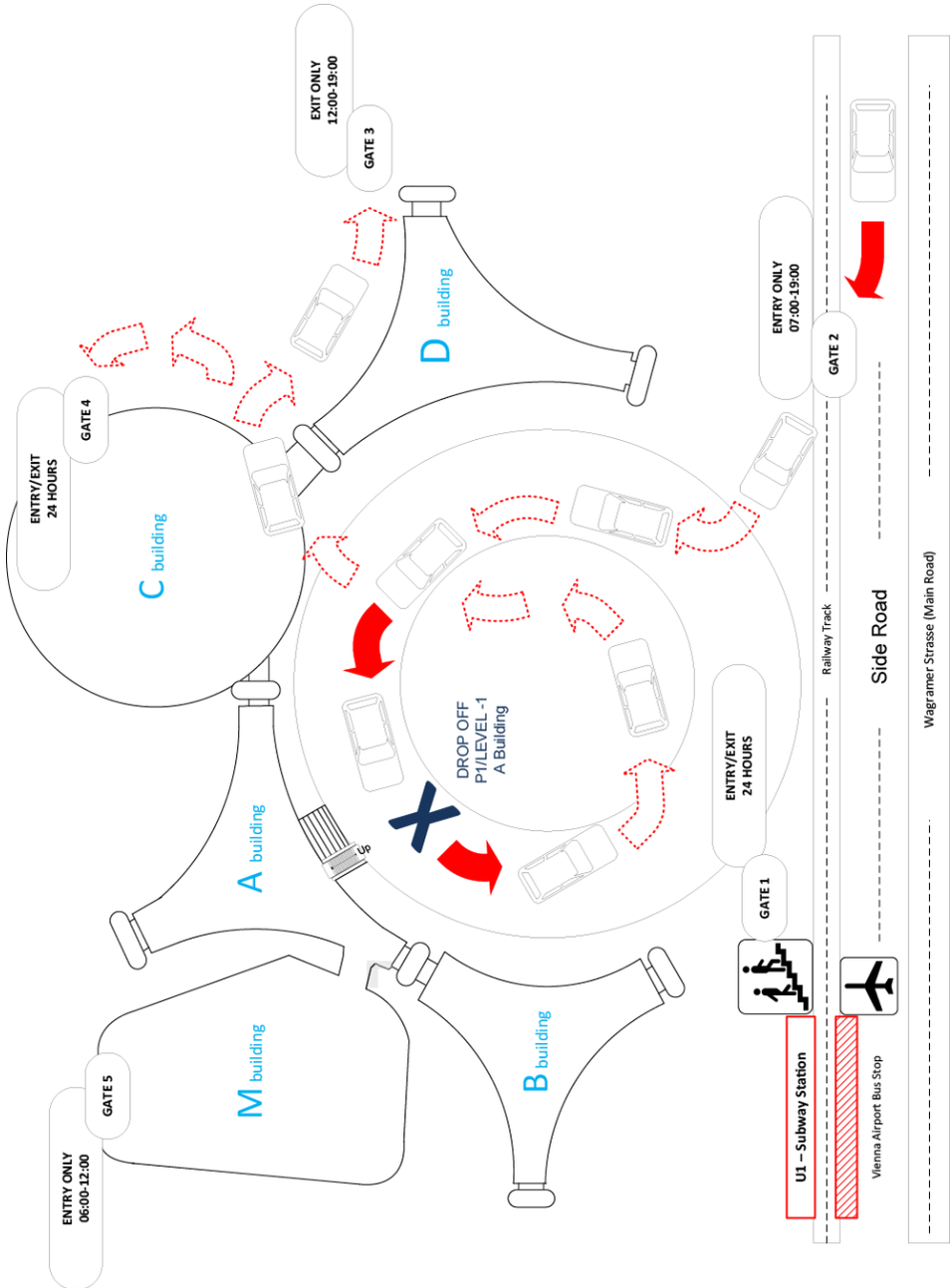
<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
DEPARTMENT OF SAFEGUARDS			
Deputy Director General	Mr M Aparo	A19 53	21800
Administrative Officer	Ms M. Monteith	A19 31	22278
Executive Assistant	Ms J. Goodman	A19 53	21801
Director, Division of Operations A	Mr G. Dyck	A18 44	21900
Director, Division of Operations B	Mr V.Z. de Villiers	A20 74	26270
Director, Division of Operations C	Mr H. Barroso Jr.	A16 68	22070
Director, Office of Safeguards Verification in Iran	Mr M. Lamari	A20 67	26376
Director, Division of Information Management	Mr J. Baute	A11 40	22200
Director, Division of Concepts and Planning	Ms T. Renis	A12 71	21904
Director, Office of Safeguards Analytical Services	Mr Y. Kuno	SEIB	28248
Acting Director, Office of Information and Communication Systems	Mr J.M. Coyne	A10 40	22063
Director, Division of Technical and Scientific Services	Mr S. Zykov	A21 09	21840
DEPARTMENT OF TECHNICAL COOPERATION			
Deputy Director General	Mr D. Yang	B11 38	22300
Administrative Officer	Mr P. Perlin	B11 31	22302
Executive Assistant	Ms M.A.R. Plata/ Ms N. Dvirna	B11 34	22317
Programme Coordinator	Mr M. Abdullah	B11 22	26003

<i>Title</i>	<i>Name</i>	<i>Room</i>	<i>Extension</i>
Director, Division of Programme Support and Coordination	Ms A. Raffo-Caiado	B11 25	22500
Director, Division for Africa	Mr S. Abdulrazak	B10 45	22350
Director, Division for Asia and the Pacific	Ms N. Mokhtar	B09 64	22420
Director, Division for Europe	Mr M. Krause	B10 64	22320
Director, Division for Latin America and the Caribbean	Mr L.C. Longoria Gandara	B11 09	25900
Director, Division of Programme of Action for Cancer Therapy	Ms N. Enwerem-Bromson	B08 47	21360

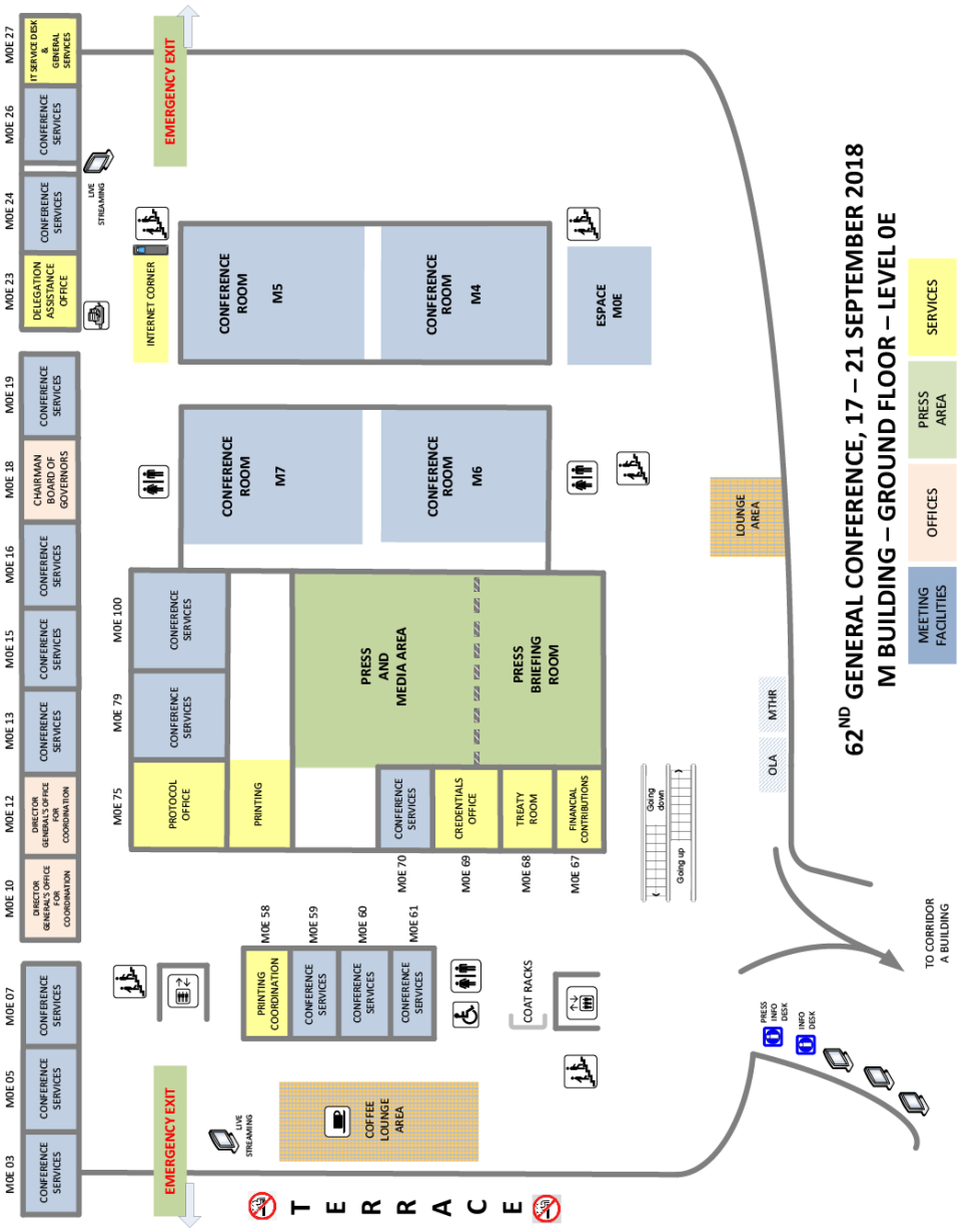
Building Overview Plan



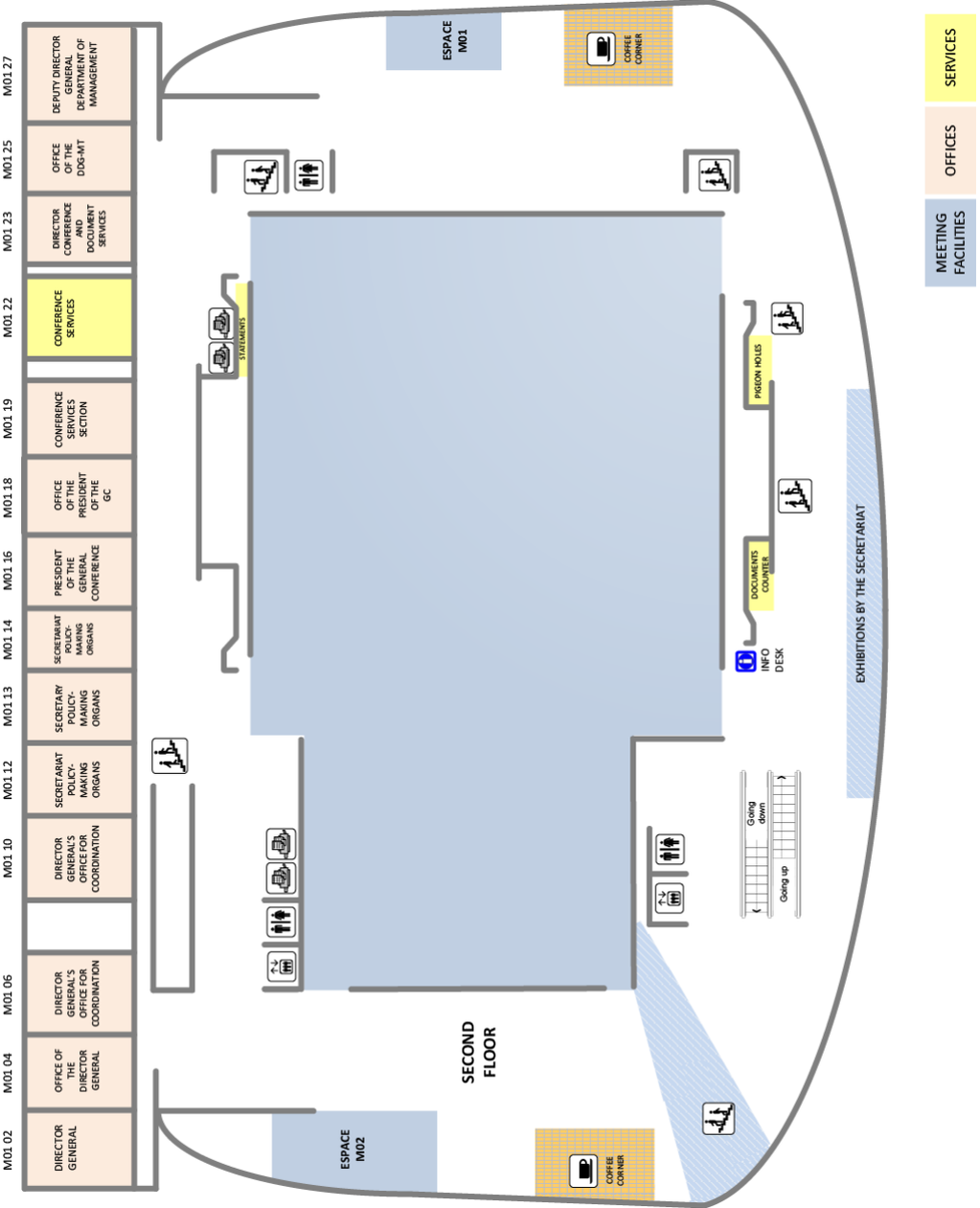
Delegations Entry and Drop-off Points



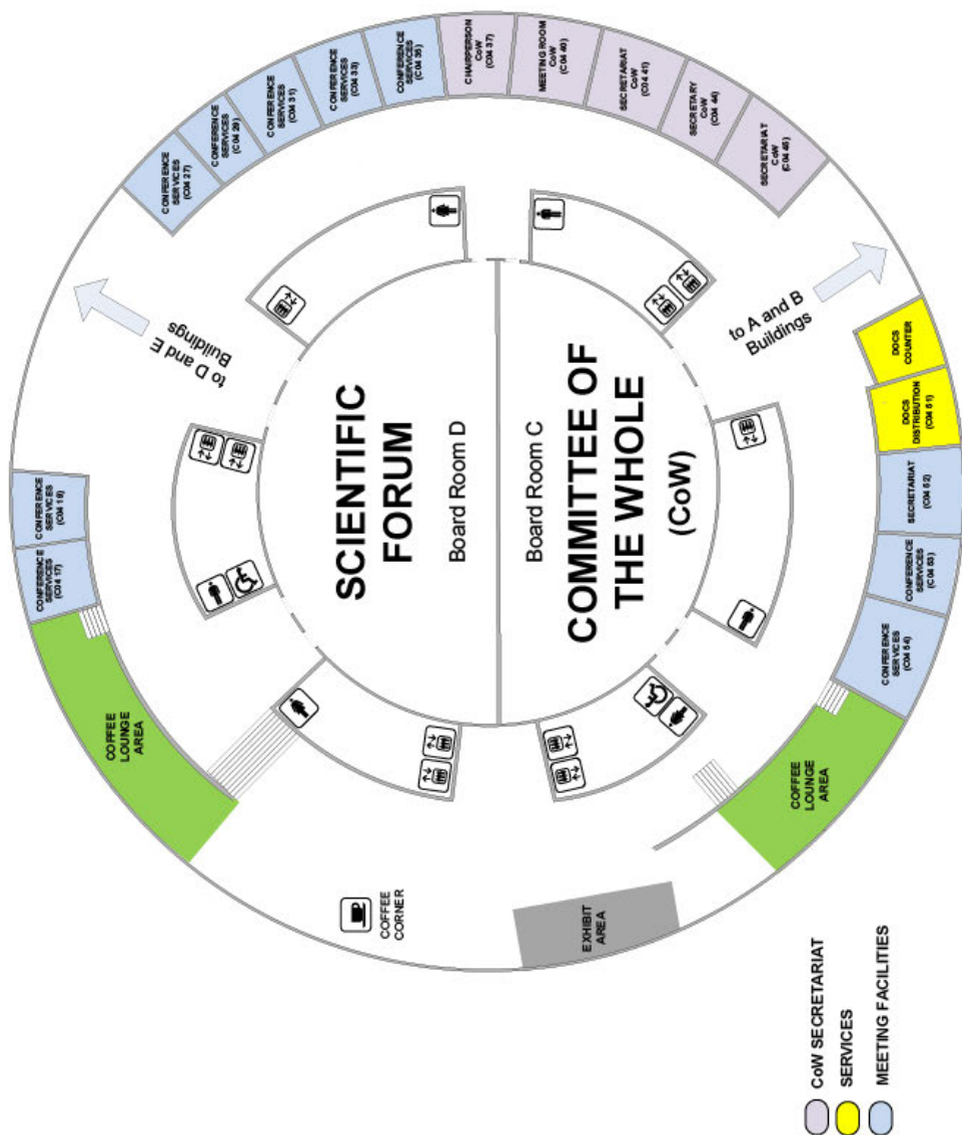
M building — Ground Floor — Level 0E



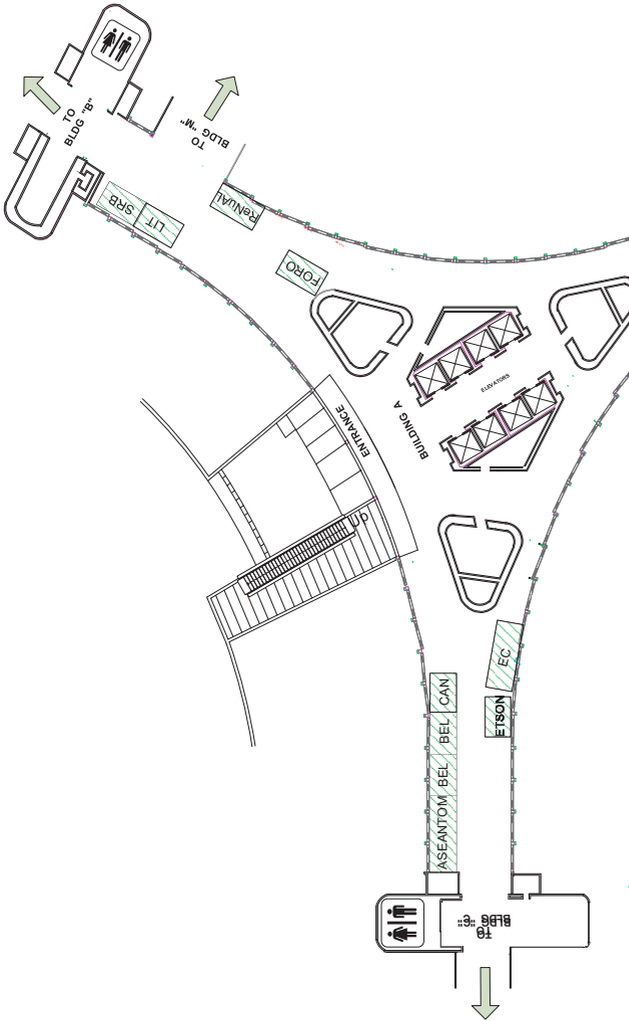
M building — First Floor — Level 01/02



C building — Fourth Floor



Exhibitions — A building — Level 0E



ASEANTOM

BEL Belgium

CAN Canada

EC European Commission

LIT Lithuania

SRB Serbia

ETSON European Technical Safety Organisations Network

FORO Ibero-American Forum of Radiological and Nuclear Regulatory Agencies

ReNuAL Renovation of the Nuclear Applications Laboratories

ASEAN Network of Regulatory Bodies on Atomic Energy

NOTES

IAEA Conferences and Meetings App

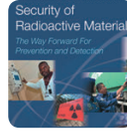
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Conference Handbook



IAEA

International Atomic Energy Agency
Atoms for Peace and Development