

原子用于和平与发展

الوكالة الدولية للطاقة الذرية 国际原子能机构 International Atomic Energy Agency Agence internationale de l'énergie atomique Международное агентство по атомной энергии Organismo Internacional de Energía Atómica

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国际原子能机构(原子能机构)秘书处向原子能机构各成员国致意,并荣幸地提请注意将于 2025 年 7 月 21 日至 25 日在奥地利维也纳原子能机构总部举行的核安全和辐射安全与核安保之间接口管理技术会议(以下称"活动")。

这次活动的目的是为成员国和相关国际组织提供一个论坛,讨论核安保与核安全和辐射安全之间的接口管理,并为成员国提供一个机会,审查暂定名为《核安全和辐射安全与核安保间接口管理》(DS533/NST067)的原子能机构《核安保丛书》"实施导则"草案并提出意见,以及确定进一步改进的领域。

随附"资料单"提供这次活动的进一步详情。

这次活动将使用英文。

请各成员国指派一名或几名参加者参加这次活动。大力鼓励各成员国确定女性参加者。

原子能机构一般不承担参加者参加活动的差旅费和其他费用。但原子能机构可支配有限资金,用于帮助支付某些参加者的参加费用。根据具体申请通常可向每个国家的一名参加者提供此种援助,条件是原子能机构认为该参加者将为这次活动做出重要贡献。如随附"资料单"所示,应不迟于 2025 年 4 月 30 日通过 InTouch+平台提交财政支助的申请。

应注意,原子能机构对个人财产遭受的任何损坏或损失概不赔偿。原子能机构也不向原子能机构活动的参加者提供健康保险。因此,个人应做私人保险安排。但是,原子能机构将就明显因为原子能机构工作而引起的事故和疾病提供保险。

如随附"资料单"所示,应**不迟于 2025 年 4 月 30** 日通过国家主管当局(外交部、常驻原子能机构代表团或国家原子能机构)在 InTouch+平台(https://intouchplus.iaea.org)上将指派名单提交原子能机构。

一俟收到正式指派名单,这次活动的科学秘书将酌情就进一步的安排(包括差旅详情)与参加者直接联系。

国际原子能机构秘书处借此机会再次向原子能机构各成员国致以最崇高的敬意。



2025年3月14日

附件(仅以英文印发):资料单



Atoms for Peace and Development

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The Secretariat of the International Atomic Energy Agency (IAEA) presents its compliments to the IAEA's Member States and has the honour to draw their attention to the Technical Meeting on the Management of the Interfaces Between Nuclear and Radiation Safety and Nuclear Security (hereinafter referred to as "event") to be held at the IAEA's Headquarters in Vienna, Austria, from 21 to 25 July 2025.

The purpose of the event is to provide a forum for Member States and relevant International Organizations to discuss the management of the interfaces between nuclear security and nuclear and radiation safety, and to provide an opportunity for Member States to review and comment on the draft IAEA Nuclear Security Series Implementing Guide provisionally entitled *Management of the Interfaces Between Nuclear and Radiation Safety and Nuclear Security* (DS533/NST067), and to identify areas for its further improvement.

The attached Information Sheet provides further details of the event.

The event will be held in English.

Member States are invited to designate one or more participants for this event. Member States are strongly encouraged to identify women participants.

The IAEA is generally not in a position to bear the travel and other costs of participants in the event. The IAEA has, however, limited funds at its disposal to help meet the cost of attendance of certain participants. Upon specific request, such assistance may be offered to normally one participant per country, provided that, in the IAEA's view, the participant will make an important contribution to the event. The application for financial support should be made via the InTouch+ platform not later than 30 April 2025, as indicated in the enclosed Information Sheet.

It should be noted that compensation is not payable by the IAEA for any damage to or loss of personal property. The IAEA also does not provide health insurance coverage for participants in IAEA events. Arrangements for private insurance coverage on an individual basis should therefore be made. The IAEA will, however, provide insurance coverage for accidents and illnesses that clearly result from any work performed for the IAEA.

Designations should be submitted to the IAEA via the InTouch+ platform (https://intouchplus.iaea.org) through the competent national authority (Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority) not later than 30 April 2025, as indicated in the enclosed Information Sheet.

The Scientific Secretary of the event will liaise with the participants directly concerning further arrangements, including travel details, as appropriate, once the official designations have been received.

The Secretariat of the International Atomic Energy Agency avails itself of this opportunity to renew to the IAEA's Member States the assurances of its highest consideration.



2025-03-14

Enclosure: Information Sheet



Technical Meeting on the Management of the Interfaces Between Nuclear and Radiation Safety and Nuclear Security

IAEA Headquarters, Vienna, Austria

21–25 July 2025

Ref. No.: EVT2306225

Information Sheet

Introduction

While recognizing that nuclear safety, radiation safety and nuclear security are the responsibility of the Member States, the International Atomic Energy Agency (IAEA) is implementing projects and activities to assist the Member States to carry out this responsibility. The storage, handling, processing and transport of nuclear and radioactive materials present specific challenges within the fields of nuclear safety and nuclear security. Incidents during operation or conduct of such facilities and activities incur risks, regardless of whether a radiological release is caused by a natural event, human error, equipment failure or a malicious act.

The areas of nuclear safety and nuclear security are distinct but have a common aim of protecting human life and health and the environment from the harmful effects of radiation. To achieve synergy between these areas, a well-coordinated approach is necessary, and the nuclear safety and nuclear security measures during operation or conduct of such facilities and activities should be planned and implemented in close coordination while conducting the activities and throughout all phases of the facilities' lifetime. The IAEA Safety Standards Series No. SF-1, Fundamental Safety Principles states that "Safety measures and security measures must be designed and implemented in an integrated manner so that security measures do not compromise safety and safety measures do not compromise security." The IAEA Nuclear Security Series No. 20, Objective and Essential Elements of a State's Nuclear Security Regime reiterates the same principle and further highlights the need to develop synergy between these two areas.

The IAEA Nuclear Security Series Publication No. 13, Nuclear Security Recommendations on Physical Protection of Nuclear Material and Nuclear Facilities (INFCIRC/225/Revision 5) and the IAEA Nuclear Security Series Publication No. 14, Nuclear Security Recommendations on Radioactive Material and Associated Facilities present recommendations related to Nuclear Security. These publications include the recommendations related to the nuclear security interface with safety, that are applicable to facilities and activities. Similarly, the IAEA Safety Standards Series No. SSR-2/1, Safety of Nuclear Power Plants: Design, IAEA Safety Standards Series No. SSR-2/2, Safety of Nuclear Power Plants: Commissioning and Operation, IAEA Safety Standards Series No. SSR-3, Safety of Research Reactors and IAEA Safety Standards Series No. SSR-4, Safety of Nuclear Fuel Cycle Facilities establish requirements on safety and on managing the interfaces between nuclear safety and nuclear security for these facilities.

Recommendations on certain aspects of the safety interfaces with security (i.e. how security should be considered in implementation of safety measures) are provided in various Safety Guides. Equally, certain aspects of the security interfaces with safety (i.e. how safety should be considered in implementation of security measures) are covered in various Implementing Guides and Technical Guidance publications. There are also several informational publications addressing aspects of the interfaces between nuclear and radiation safety and nuclear security. However, there is currently no publication within the IAEA Safety Standards Series or IAEA Nuclear Security Series that provides guidance on how to manage the interfaces between nuclear and radiation safety and nuclear security from an overarching perspective. A new publication DS533/NST067 on the Management of the Interfaces between Nuclear and Radiation Safety and Nuclear Security was initiated on the recommendations of Commission on Safety Standards (CSS) and Nuclear Security Guidance Committee (NSGC) in each series providing identical guidance on the effective and proactive management of the interfaces between nuclear and radiation safety and nuclear security. The Document Preparation Profile of the publication was approved in June 2022. Three consultancy meetings were conducted for the drafting of the document in March 2022, August 2022 and January 2023. This technical meeting is the next step being organized to get feedback from Member States and other stakeholders on this draft developed.

Objectives

The objective for this event is to provide a platform to discuss the experiences and practices in Member States in the area of managing the interfaces between safety and security. In addition, it is aimed to discuss with Member States and relevant International Organizations, the draft text of the new IAEA Nuclear Security Series Implementing Guide on the *Management of the Interfaces between Nuclear and Radiation Safety and Nuclear Security* (DS533/NST067) and to identify needs for its further improvement.

Target Audience

Member States and relevant International Organizations are invited to participate in this meeting. The target audience of this event includes experts from the regulatory bodies, operating organizations, competent authorities, technical support organizations, shippers and carriers and international organizations involved in the management of the interfaces between nuclear and radiation safety and nuclear security.

Working Language(s)

English

Participation and Registration

All persons wishing to participate in the event have to be designated by an IAEA Member State or should be members of organizations that have been invited to attend.

In order to be designated by an IAEA Member State or invited organization, participants are requested to submit their application via the InTouch+ platform (https://intouchplus.iaea.org) to the competent national authority (Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority) or organization for onward transmission to the IAEA by 30 April 2025, following the registration procedure in InTouch+:

- 1. Access the InTouch+ platform (https://intouchplus.iaea.org):
 - Persons with an existing NUCLEUS account can sign in to the platform with their username and password;
 - Persons without an existing NUCLEUS account can register here.
- 2. Once signed in, prospective participants can use the InTouch+ platform to:
 - Complete or update their personal details under 'Complete Profile' and upload the relevant supporting documents;
 - Search for the relevant event under the 'My Eligible Events' tab;
 - Select the Member State or invited organization they want to represent from the drop-down menu entitled 'Designating Authority' (if an invited organization is not listed, please contact InTouchPlus.Contact-Point@iaea.org);
 - If applicable, indicate whether financial support is requested and complete the relevant information (this is not applicable to participants from invited organizations);
 - Based on the data input, the InTouch+ platform will automatically generate the Participation Form (Form A) and/or the Grant Application Form (Form C);
 - Submit their application.

Once submitted through the InTouch+ platform, the application, together with the auto-generated form(s), will be transmitted automatically to the required authority for approval. If approved, the application, together with the applicable form(s), will automatically be sent to the IAEA through the online platform.

NOTE: The application for financial support should be made, together with the submission of the application, by 30 April 2025.

For additional information on how to apply for an event, please refer to the <u>InTouch+ Help</u> page. Any other issues or queries related to InTouch+ can be sent to <u>InTouchPlus.Contact-Point@iaea.org</u>.

Selected participants will be informed in due course on the procedures to be followed with regard to administrative and financial matters.

Participants are hereby informed that the personal data they submit will be processed in line with the Agency's Personal Data and Privacy Policy and is collected solely for the purpose(s) of reviewing and assessing the application and to complete logistical arrangements where required. The IAEA may also use the contact details of Applicants to inform them of the IAEA's scientific and technical publications, or the latest employment opportunities and current open vacancies at the IAEA. These secondary purposes are consistent with the IAEA's mandate. Further information can be found in the Data Processing Notice concerning IAEA InTouch+ platform.

Presentations

The IAEA encourages participants to give presentations on the work of their respective institutions, and to share good practices and challenges with the management of interfaces between nuclear and radiation safety and nuclear security, specifically covering the topics listed below:

- Basic concepts for the management of interfaces between nuclear and radiation safety and nuclear security
 - Prevention of safety or security events
 - Leadership and integrated management system
 - Safety culture and nuclear security culture
 - Safety assessment and threat assessment
 - Emergency preparedness and response
- Infrastructural arrangements within the governmental and legal framework for the management of the interfaces between safety and security.
- Managing the interfaces between safety and security for nuclear installations in all stages of their lifetime.
- Managing the interfaces between safety and security for radioactive sources and associated facilities
- Managing the interfaces for Material Out of Regulatory Control (MORC)
- Managing the interfaces between safety and security for radioactive waste management and disposal facilities and activities
- Managing the interfaces during the transport of nuclear and other radioactive material.
- Regulatory review of the interfaces between nuclear safety and nuclear security.

Expenditures and Grants

No registration fee is charged to participants.

The IAEA is generally not in a position to bear the travel and other costs of participants in the event. The IAEA has, however, limited funds at its disposal to help meet the cost of attendance of certain participants. Upon specific request, such assistance may be offered to normally one participant per country, provided that, in the IAEA's view, the participant will make an important contribution to the event.

The application for financial support should be made, together with the submission of the application, by 30 April 2025.

Venue

The event will be held at the Vienna International Centre (VIC) where the IAEA's Headquarters are located. Participants must make their own travel and accommodation arrangements.

General information on the VIC and other practical details, such as a list of hotels offering a reduced rate for IAEA participants, are listed on the following IAEA web page: https://www.iaea.org/events.

Participants are advised to arrive at Checkpoint 1/Gate 1 of the VIC one hour before the start of the event on the first day in order to allow for timely registration. Participants will need to present an official photo identification document in order to be admitted to the VIC premises.

Visas

Participants who require a visa to enter Austria should submit the necessary application to the nearest diplomatic or consular representative of Austria at least four weeks before they travel to Austria. Since Austria is a Schengen State, persons requiring a visa will have to apply for a Schengen visa. In States where Austria has no diplomatic mission, visas can be obtained from the consular authority of a Schengen Partner State representing Austria in the country in question.

Organization

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Subsequent correspondence on scientific matters should be sent to the Scientific Secretaries and correspondence on other matters related to the event to the Administrative Secretary.

Event Web Page

Please visit the following IAEA web page regularly for new information regarding this event: www.iaea.org/events/EVT2306225.