





2025 ISOE INTERNATIONAL SYMPOSIUM ON OCCUPATIONAL EXPOSURE MANAGEMENT AT NUCLEAR FACILITIES

WEIHAI, CHINA, 22-24 OCTOBER 2025

SECOND ANNOUNCEMENT AND CALL FOR PAPERS



ORGANIZED BY

 IAEA Technical Centre of the Information System on Occupational Exposure (ISOE)

CO-SPONSORED BY

- International Atomic Energy Agency (IAEA)
- OECD Nuclear Energy Agency (NEA)

HOSTED BY

Nuclear and Radiation Safety Centre, Ministry of Ecology and Environment of China

COOPERATED AND SUPPORTED BY

- Huaneng Shandong Shidao Bay Nuclear Power CO., LTD.
- China National Nuclear Corporation
- China General Nuclear Power Group
- Chinese Society of Radiation Protection













The IAEA Technical Centre of the Information System on Occupational Exposure (ISOE) is organizing the 2025 ISOE International Symposium on Occupational Exposure Management at Nuclear Facilities in Weihai, China from 22 to 24 October 2025.

The Symposium will be hosted by the Nuclear and Radiation Safety Centre (NSC), Ministry of Ecology and Environment of China in cooperation with the China Huaneng Group Co., Ltd. (CHNG), co-sponsored by the International Atomic Energy Agency (IAEA), the OECD Nuclear Energy Agency (NEA), supported by the China National Nuclear Corporation (CNNC), the China Nuclear Power Group (CGN) and the Chinese Society of Radiation Protection (CSRP).

The Symposium is targeted at all those concerned with radiation protection at nuclear facilities, from utilities, contractors, regulatory bodies as well as international organizations.

The main objectives of the Symposium are:

- to provide a forum of information exchange on occupational exposure concerns in nuclear power plants (practices, management and procedures, dose results and reduction, improvements of techniques and tools, etc.),
- to provide an opportunity to transfer the knowledge and experiences on occupational radiation protection accumulated in the ISOE system to newcomers and embarking countries of NPP.
- to allow vendors to present their recent experience and developments in radiation protection (measurement techniques, operating and plant design improvements, ALARA practices during operation and outages, etc.) in a commercial exhibition.

The Symposium will provide an opportunity for the participants to take part in discussions during plenary sessions and presentations of posters.

A technical visit will be organized on the last day of the Symposium.

We are looking forward to welcoming you in Weihai, China.

Jizeng MA

Head of ISOE IAEA Technical Centre On behalf of the Programme Committee



PROGRAMME COMMITTEE MEMBERS

Duanjie YANG	NSC, China
Junwu YANG	CGN, China
Chuan WANG	CNNP, China
Jizeng MA	ISOE IAEA TC
Hidenori YONEHARA	ATC, Japan
Laure-Anne BELTRAMI	ETC, CEPN, France
Lucie D'ASCENZO	ETC, CEPN, France
Caroline SCHIEBER	ETC, CEPN, France
David W. MILLER	NATC, USA
Benjamin CHUI	Darlington NPP, Canada
Benjamin CHUI Hans MEIJER	Darlington NPP, Canada Borssele NPP, the Netherlands
	Borssele NPP, the Netherlands
Hans MEIJER	Borssele NPP, the Netherlands
Hans MEIJER	Borssele NPP, the Netherlands ISOE Chair NRA, Japan
Hans MEIJER Akiko SUZUKI	Borssele NPP, the Netherlands ISOE Chair NRA, Japan ISOE Vice-Chair
Hans MEIJER Akiko SUZUKI	Borssele NPP, the Netherlands ISOE Chair NRA, Japan ISOE Vice-Chair TEPCO, Japan



CALL FOR PAPERS

Participants are invited **to propose oral and/or poster presentations** covering all aspects of practical implementation of radiation protection for Occupational Exposure Management at Nuclear Facilities. Topics of particular interest are the following:

- Refurbishment and Plant Life Extension activities
- Feedback Experiences on Large Tasks
- RP Management and Organisation
- RP Indicators
- Work Management Experiences
- Source-Term Management
- Dosimetry and Measurement Materials
- Internal/External Dose Management
- Contamination Management
- > RP at the Design Stage of Plant Modifications and New Built
- > RP in SMRs and advanced reactors
- RP at the Decommissioning Stage
- > RP and Waste Management
- > Technology Advancements on Enhancing Radiation Protection
- > RP Education and Training

ABSTRACTS

Authors wishing to provide oral and/or poster presentations are invited to submit an abstract or a paper written in English, typed single-spaced in Times New Roman 11 pt (Word format). Please indicate the title of the contribution, name(s) of author(s) and institutional address(es), phone / fax numbers and Email address.

All abstracts should be sent to the IAEA contact-person by E-mail (ISOE2025@iaea.org) by the 15th of July 2025.



GENERAL INFORMATION

SYMPOSIUM VENUE

The Symposium will take place at the Rongcheng Shidao Hotel, Weihai, China.

WORKING LANGUAGE

The symposium will be held in English.

REGISTRATION FOR PARTICIPATION

All persons wishing to participate in the Symposium are requested to register in advance by sending their Registration Form which can be found on the <u>ISOE website</u>. Forms should be submitted by the **31st of August 2025**.

There will be no registration fee for each participant.

Exhibition will be free of charge on a first-come, first-served basis due to limited space.

INVITATION LETTER FOR VISA APPLICATION

Participants who require a visa to enter China should submit the necessary application to the nearest diplomatic or consular representative of China as soon as possible. The necessity of an Invitation Letter for visa application should be indicated in the Registration Form.

Information needed for the issuance of an Invitation Letter for the visa application:

- 1. Curriculum Vitae (CV)
- 2. Copy of the passport information page (the information page is the one containing your photograph)
- 3. Personal Information Form for visa application (to be found on the **ISOE website**)

CV, copy of the information page of your passport and completed Personal Information Form must be sent to the local contact person (Ms Yuan FANG - fangyuan1014@126.com) by the **31st of August 2025**.



POSTERS

A poster exhibition will take place during the Symposium. Abstracts and/or full papers (as Word document) will be accepted until the 31st of July 2015. These can be sent to the following email address: ISOE2025@iaea.org.

EXHIBITION BOOTHS

A technical exhibition will take place during the Symposium. Some exhibition spaces are still available, and registration is accepted until the **31st of August 2025**.

HOW TO GET TO SHIDAO HOTEL

STARTING	Km	TYPE OF TRANSPORTATION
Yantai Airport 1'		Yantai Airport + Taxi: Take a taxi from Yantai Penglai Airport directly to Shidao Hotel.
		Yantai Airport + Taxi + High-Speed Rail + Shuttle Bus:
	170	1. Take a taxi from Yantai Penglai Airport to Yantai South Railway Station;
		2.Board a high-speed train to Rongcheng Railway Station;
		3. Transfer by shuttle bus at Rongcheng Railway Station directly to Shidao Hotel.
	Yantai	Taxi from Yantai Railway Station: Take a taxi directly from Yantai Railway Station to Shidao Hotel.
Yantai		High-Speed Rail + Shuttle Bus:
Railway Station	150	(Yantai Station/Yantai South Station → Rongcheng Station)
		1Take a high-speed train from Yantai Station or Yantai South Station to Rongcheng Railway Station;
		2. Transfer by shuttle bus at Rongcheng Station directly to Shidao Hotel.
Weihai Dashuipo Airport		Airport Shuttle Bus to Shidao Hotel(Operating hours: 06:20 - 15:20).
	40	Detailed information about the airport shuttle bus:
		https://www.travelchinaguide.com/cityguides/shandong/weihai-dashuipo- airport.htm
		Taxi/Shuttle Bus from Weihai Airport:
		Take a taxi or the shuttle bus directly from Weihai Dashuipo Airport to Shidao Hotel.



Weihai Railway Station	60	 High-Speed Rail + Shuttle Bus (Weihai Station → Rongcheng Station): 1.Take a high-speed train from Weihai Station to Rongcheng Station; 2.Transfer by shuttle bus at Rongcheng Station directly to Shidao Hotel. Take the shuttle bus directly from Weihai Railway Station to Shidao Hotel.
Rongcheng Railway Station	30	Take the shuttle bus directly from Rongcheng Railway Station to Shidao Hotel after exiting the station.
The shuttle buses are provided by the organizer. To arrange your transfer, please email your flight or		

The shuttle buses are provided by the organizer. To arrange your transfer, please email your flight or high-speed train details to the contact person after confirming your itinerary. We will coordinate your shuttle service accordingly.

ACCOMMODATION

Participants are responsible for making their own reservations.

Hotel: Rongcheng Shidao Hotel Co.,Ltd,

Address: No.1 Yingbin Road, Shidao, Weihai, Shandong Prov. China

Fax: 0631-7366108

E-mail: Shidao Hotel @163.com

Venue: Jinqiao Hall, 1st Floor, Zhuhai Building, Shidao Hotel

Dinner Restaurant: Zhujiang Hall, 2nd Floor, Zhuhai Building, Shidao Hotel

Buffet Venue: Changjiang Hall, 2nd Floor, Zhuhai Building, Shidao Hotel

Accommodation Place: Zhuhai Building, Shidao Hotel

Room Reservation:

Rooms can be reserved with following discounted prices by the 31st of August 2025.

- 1. Zhuhai Building-Standard Room (28 m², 1 double bed or 2 single beds) **499 CNY**
- 2. Three Stars Level Buildings-Standard Room (28 m², 1 double bed or 2 single beds) **349 CNY** *Breakfast is included for one person, 88 CNY/per person will be charged for an additional guest.*

Reservation:

1. Please send the hotel reservation information to the contact person (Ms Yuan FANG, Email: fangyuan1014@126.com). The host will reserve rooms for everyone uniformly and strive for the **DISCOUNTED** prices.

2. Rooms can also be reserved through web <u>www.trip.com</u> **WITHOUT** discount and reservations are accepted two months in advance.



HOTEL LOCATION





CONTACT-PERSONS

For abstract and paper submission

Mr Jizeng MA Occupational Radiation Protection Unit Section of Radiation Safety and Monitoring NSRW, IAEA PO Box 100, 1400, Vienna, Austria Email: ISOE2025@iaea.org Phone: (+43-1) 2600-26173 Fax: (+43-1) 26007

For registration, visa and local arrangements

Ms Yuan FANG Nuclear and Radiological Emergency Department Nuclear and Radiation Safety Centre (NSC) National Nuclear Safety Administration (NNSA) Ministry of Ecology and Environment (MEE) No.9 Zhixingdonglu, Changyang, Fangshan District, BEIJING,102400 CHINA, P. R. Tel:+86 10 82205519 Email: fangyuan1014@126.com

Mr Chao ZENG International Cooperation Department Nuclear and Radiation Safety Centre (NSC) National Nuclear Safety Administration (NNSA) Ministry of Ecology and Environment (MEE) No.9 Zhixingdonglu, Changyang, Fangshan District, BEIJING,102400 CHINA, P. R. Tel:+86 10 82203561 Email: zengchao@chinansc.cn