

Third International Conference on Human Resource Development for Nuclear Power Programmes: Meeting Challenges to Ensure the Future Nuclear Workforce Capability

Gyeongju, Republic of Korea 28–31 May 2018

Organised by the
International Atomic Energy Agency (IAEA)
Hosted by the
Government of the Republic of Korea
Through the
Korea Hydro & Nuclear Power Corporation (KHNP)

General information and Logistics

The following information is for officially registered participants. If you are not an officially registered conference participant, but would like to register, please visit the website (https://www.iaea.org/events/nuclear-power-conference-2017) to find further details on how to do so.

Conference Location: Hwabaek International Convention Center (HICO), Gyeongju, ROK

http://www.crowncity.kr/hico/en/main/main.do

(Phone: +82 54-702-1050)

Registration (at the Sunday, 27 May 2018, 5:00 pm - 8:00 pm; and

Conference Location): Monday, 28 May 2018, as of 8:00 am and throughout the week during

conference working hours from 8:00 am.

Participants are encouraged to take advantage of pre-registration on

Sunday.

No registration fee is charged.

Conference Opening: Monday, 28 May 2018, 11:00 am

Welcome Reception: Sunday, 27 May 2018, 6:00 pm – 8:00 pm at Foyer 3F, **HICO**

Conference Dinner: Tuesday, 29 May 2018, 7:00 pm – 10:00 pm, hosted by KHNP

At the Hyundai Hotel Outdoor Terrace (Shuttle bus from hotels will be

organized).

Lunch Arrangements: A list of restaurants in the vicinity will be provided upon registration.

Coffee/Tea breaks: Refreshments will be provided during the complimentary coffee/tea

breaks.

Internet Access: Wireless internet access is available on the conference

premises

Documentation: The programme overview is available on the IAEA conference website; a

tentative programme will be posted by the end of April.

The final programme will be distributed upon registration in Gyeongju.

Proceedings: The proceedings of the conference will be published by the IAEA after

the conference.

If you require a visa for the Republic of Korea please contact the nearest Visas:

consular representative of the Republic of Korea as soon as possible. The

IAEA will provide a letter to facilitate your visa arrangements.

Accommodation: Participants are expected to make their own travel and hotel

arrangements.

The local organizers have negotiated accommodation at special rates for

following 3 hotels:

HILTON Gyeongju, Room rate: KRW 170,000/night, incl. breakfast,

5 minutes walking distance to HICO

Hotel Booking link:

http://www.hilton.com/en/hi/groups/personalized/K/KYOHITW-GHRDI-

20180527/index.jhtml

Hyundai Hotel, Room rate: KRW 135,000/night, incl. breakfast, about 25 minutes walking distance to HICO, shuttle services to and from

conference venue

Hotel Booking link:

http://www.fastbookings.biz/DIRECTORY/preresa.phtml?style=DIRECT &Hotelnames=ASIAKRHTLHotelHyunda&FSTBKNGCode=KHNPIAE

AHRD&FirstDate=180527

The K-Hotel. Room rate: KRW 115,000/night, incl. breakfast, http://thek-hotel.co.kr/gyeongju, 5 minutes walking distance to HICO

contact email: 8111syj@naver.com

Please note that the IAEA cannot assist you with hotel bookings and cannot be held responsible for any cancellation fees or re-bookings.

Transportation:

Please note that Shuttle service from Gimhae (Busan) Airport and Shingyeongju (Gyeongju) KTX Station to Gyeongju Hotels will be available on Saturday, 26 May to Sunday, 27 May 2018. Further

information will be provided shortly before the conference.

Alternatively, Taxi transfer from Gimhae (Busan) Airport (e.g. via Shanghai, Beijing, HongKong, Singapore or Tokyo), to the hotels is available for approx. KRW 120,000. The transfer time is about 70 minutes.

If you are arriving at Seoul Incheon International Airport, the KTX train runs to Shingyeongju

(Gyeongju) KTX Station five times a day, travel time is 3 hours.

Technical Tours: Friday, 1 June 2018, 08:00 am – 01:00 pm

Course 1: Saeul Nuclear Power Site (Shinkori#4)

(max 60 participants)

Course 2: Doosan Heavy Industry

(max 30 participants)

Further information on registration will be communicated shortly.

Exhibitions: Monday, 28 May to Thursday, 31 May 2018, 10:00 am – 18:00 pm

Conference website: Please visit the conference web site regularly for updated logistical

information regarding this conference:

https://www.iaea.org/events/human-resource-development-conference-

<u>2018</u>

Scientific Secretariat:

Mr Mathew Van Sickle

Division of Nuclear Power Department of Nuclear Energy

Email: HRDconference2018@iaea.org

Mr David Drury

Division of Nuclear Power Department of Nuclear Energy

Email: HRDconference2018@iaea.org

Mr Shahid Mallick

Office of the Safety and Security Coordination Department of Nuclear Safety and Security

Email: HRDconference2018@iaea.org

Administration and Organization:

Ms Martina Neuhold

Division of Conference and Document Services, Department of Management

Tel.: +43 1 2600 21314 Email: <u>m.neuhold@iaea.org</u>