

## International Conference on Effective Nuclear and Radiation Regulatory Systems: Working Together to Enhance Cooperation

The Hague, The Netherlands, 4-7 November 2019

Organized by the

International Atomic Energy Agency (IAEA)

Hosted by the

Government of the Netherlands

In cooperation with the

European Commission/Joint Research Centre

## **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 see the Announcement at this web site for details.

Conference Location:	New Babylon Meeting Centre Anna van Buerenplein 29 2595 DA Den Haag The Netherlands <u>http://www.newbabylonmeetingcenter.nl/Meeting-Center/Uw-evenement</u>	
Registration (at the	Sunday, 3 November 2019, 16:00 – 18:00; and	
<b>Conference Location):</b>	Monday, 4 November 2019, as of 8:00 throughout the conference working hours.	
	Participants are encouraged to take advantage of pre-registration on Sunday. No registration fee is charged.	
Conference Opening:	Monday, 4 November, 09:00	
Conference Closing:	Thursday, 7 November, 12.45	
Welcome Reception:	Monday, 4 November, offered by and held at the Conference Centre after the last session	
Lunch Arrangements:	Lunch will be provided at the venue from 4-7 November 2019 complimentary of the European Commission/ Joint Research Centre. This lunch may not serve all diets, but a wide variety of commercial venues is available in the vicinity.	
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 <u>conference website</u> ; a tentative programme will be posted by September. The final programme will be available through the conference app in the week prior to the event.		
Proceedings:	The proceedings of the conference will be published by the IAEA after the conference.		
Visas:	If you require a Schengen visa please contact the nearest consular representative of the Netherlands <b>as soon as possible but not later than 4 weeks before you travel</b> . The IAEA is providing a letter to facilitate your visa arrangements. An additional invitation letter by the host organization can be issued upon request.		
Accommodation:	Participants need to make their own travel and hotel arrangements.		
	Please find a list of nearby hotels on the <u>conference website</u> under 'Practi- Information'. It is recommended to book your accommodation as early possible.		
Transportation:	<ul> <li>The <u>Conference Venue</u> is 2 min walk from the train station Den Haag Centraal with direct connection to: <ul> <li>Amsterdam Schiphol airport by train</li> <li>Rotterdam-Den Haag airport by light rail</li> <li>Rotterdam Thalys station by both train and light rail</li> <li>Utrecht ICE station by train</li> </ul> </li> <li>See some useful links on how to plan your journey: <u>https://9292.nl/en</u> <u>https://www.ns.nl/en</u></li> </ul>		
Site Visit:	The local organizers offer a site visit to COVRA – the Central Organisation for Radioactive Waste in the Netherlands		
	Date: Time: Transportation:	Thursday, 7 November 2019 13.15 to 20.30 by bus from/to the Conference Center	
	Registration (places are limited):		
	Email to: Subject line:	postbus.anvs@anvs.nl Site Visit to COVRA	
	Text:	Surname, first name, initials, email and number of your ID (e.g. a valid passport or ID card)	
	Deadline:	21 October 2019	
Conference website:	https://www.iaea.org/events/conference-on-effective-regulatory-systems- 2019		
IAEA conference app:	Information on how to download the app is available on the conference website; the week prior to the conference, registered participants will receive an access code. All conference material will only be available on the app.		

Should you need to cancel your registration, kindly send an email to <u>m.khaelss@iaea.org</u>.

We look forward to seeing you in The Hague. The Conference Team