

ISOE Symposium – Webinar June 1-3, 2021

FRANCE USA Central Time JAPAN
12:00 to 14:00 CEST 05:00 to 07:00 CDT 19:00 to 21:00 JST



PROGRAMME

Tuesday June 1, 2021						
11:45	12:00	Connection to the webinar				
12:00	12:20	Opening Welcome address from Caroline SCHIEBER (ISOE ETC) Welcome address from Greg LAMARRE (Head of Division, Division of Radiological Protection and Human Aspects of Nuclear Safety, OECD NEA) Welcome address from Miroslav PINAK (Section Head, Radiation Safety and Monitoring Section, IAEA)				
12:20	12:40	The Practices and Researches of HYH Plant Optimized Radiation Protection Distinguished Paper at 2019 ISOE International Symposium (Beijing, China) Guohua SONG (Hongyanhe NPP), China				
12:40	13:00	EDF's Eyes Lens Doses Study: Methodology, Results and Strategy chosen for Interventions in an Industrial Environment Maxime KARST (EDF UNIE-GPEX), France				
13:00	13:20	Practical Implications of the New Dose Limit to the Lens of the Eye at Forsmark NPP Ann-Sofie GUSTAFSSON (Forsmark NPP), Sweden				
13:20	13:40	ALARA in Repair of Reactor Vessel Flange Surface at Krško NPP				

Wednesday June 2, 2021

13:40 14:00 Discussion and Closing

Borut BREZNIK (Krško NPP), Slovenia

:	11:45	12:00	Connection to the webinar
:	12:00	12:05	Opening, Caroline SCHIEBER (ISOE ETC)
:	12:05	12:25	RP Assessments and Planning: Competences, Strategy, Processes, Tools Swen-Gunnar JAHN (ENSI), Switzerland
:	12:25	12:45	Updating the "Alpha Value" used at EDF - Presentation of the work performed by a dedicated Working Group Thomas JOBERT (EDF DIPNN DT), France
:	12:45	13:15	Management of Radiological Contamination - Feedback Experience from several ISOE Utilities Eymeric LAFRANQUE & Laure-Anne BELTRAMI (CEPN), France
:	13:15	13:35	Impact of Radon on Personal Contamination Monitors at the Exit of the RCA in EDF NPP's Maxime KARST (EDF UNIE-GPEX), France
:	13:35	13:55	Blayais NPP (France) Drain Pipe Event Julien BONNEFON (EDF DIPDE), France
:	13:55	14:00	Discussion and Closing

Thursday June 3, 2021

11:45	12:00	Connection to the webinar
12:00	12:05	Opening, Caroline SCHIEBER (ISOE ETC)
12:05	12:35	Radiation Protection Status in the NPP of Fukushima Toshikazu SUZUKI (Chiyoda Technol Corp.), Japan
12:35	12:55	Improvement of Emergency Radiation Protection Arrangements at the Tihange NPP Benoit LANCE (Tihange NPP), Belgium
12:55	13:15	Application of Reference Dose Levels for Radiological Emergencies at Forsmark NPP Sara AHLGREN (Forsmark NPP), Sweden
13:15	13:20	Closing