

# Seminar of the Joint Expert Group on Water and Industrial Accidents:

Seminar on emerging risks in accidental water pollution: focus on natural hazard-triggered accidents

**Budapest, Hungary and online, 5 October 2022** 

- Draft provisional agenda (as of 22 September 2022) -

### **Opening**

Moderator: Mr. Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary and Co-chair of the Joint Expert Group on Water and Industrial Accidents

09:30-09:35	Welcome	Opening of the meeting by the Co-chairs of the Joint Expert Group on Water and Industrial Accidents, Mr. Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary and Mr. Bojan Srdić, Senior Advisor, Ministry of Environmental Protection, the Republic of Serbia
09:35-09:45	Opening remarks	Emerging risks in preventing accidental water pollution: climate-related weather events, Natech and accidental water pollution
		Representative from the Ministry of Interior, Hungary (Speaker tbc)
09:45-10:00	Opening remarks	The role of the Joint Expert Group on Water and Industrial Accidents in addressing Natech and climate change: current instruments and future action
		Joint Secretariats of the Water Convention and the Industrial Accidents Convention

## Challenge 1 – Understanding and preventing accidental water pollution as a result of natural hazards (Natech): lessons learned

Moderator: Mr. Pavel Danihelka, Professor, Head of Laboratory of Risk Research and Management, Faculty of Safety Engineering, VSB - Technical University of Ostrava, Czech Republic, and member of the Joint Expert Group on Water and Industrial Accidents (tbc)

		musinal Accidents (BC)
10:00-10:15	Presentation	Ghana: Natech, tailings management facilities (TMFs) safety and past events in Ghana Ms. Esi Biney, Chief Ecologist of the Water Resources Commission, Ghana, and member of the Joint Expert Group on Water and Industrial Accidents
10:15-10:30	Presentation	Moldova: Floods and accidental water pollution in a transboundary context Mr. Vitalii Mutaf, Head of Internal Security and Prevention Service, Technical University of Moldova, Republic of Moldova, and member of the Joint Expert Group on Water and Industrial Accidents
10:30-10:45	Presentation	Romania: Lessons learned from past Natech accidents to be ready for future circumstances Mr. Zoltán Török, Associate Professor, Babes-Bolyai University, Romania, and member of the Joint Expert Group on Water and Industrial Accidents
10:45-11:15	Discussion	Q&A from the audience, followed by a moderated discussion with the panel on the role of the Water Convention and Industrial Accident Convention, as well as the Joint Expert Group on Water and Industrial Accidents in supporting countries to address Natech risks of water pollution Moderated by the moderator of Challenge 1
11:15-11:30	Coffee break	



Challenge 2 – Prevention	hy decidni es	ita indiletrial inetall:	atione in a c	handing climate
	Dy ucoigii. oc	iit iiiuusiiiai iiistaii	aliono in a c	Hanging Cilliate

Moderator: Ms. Lendita Dika, State Counsellor for Industrial Pollution and Risk Management, Ministry of Environment and Physical Planning, Republic of North Macedonia, and member of the Joint Expert Group on Water and Industrial Accidents

11:30–11:45	Presentation	Adaptation of critical infrastructure to the effects of climate change, focus on technological risks Ms. Dinara Ziganshina, Director, Scientific-Information Center of the Interstate Commission for Water Coordination of Central Asia (SIC ICWC)
11:45–12:00	Presentation	International Commission of Large Dams: an updated bulletin on tailings dam design principles Mr. David Brett, Senior Technical Director, Mine Waste and Water Management, GHD Tasmania Ms. Annika Bjelkevik, Tailings Dam Consultant, Tailings Consultants Scandinavia AB
12:00-12:10	Discussion	Q&A with the audience
12:10-12:50	Discussion	Breakout groups on (i) the design principles for accidental water pollution prevention from industrial installations under changing boundary conditions, (ii) risk assessment: how to include natural hazards for technological safety, and (iii) land-use planning for prevention and mitigation measures <i>All seminar participants</i>
12:50-13:00	Presentation	Findings from the discussion in the breakout groups  Rapporteurs from the breakout groups
13:00-14:15	Lunch break	Offered by Ministry of Interior of Hungary

### Challenge 3 – Innovative approaches to limit the consequences of accidental water pollution events

Moderator: Mr. Zoltán Török, Associate Professor, Manager of Research Institute for Sustainability and Disaster Management, Babes-Bolyai University, Romania, and member of the Joint Expert Group on Water and Industrial Accidents

14:15-14:25	Presentation	Warning- and Alert System of the Scheldt and recent pollutions
		Mr. Leon Dhaene, Secretary-General, International Scheldt Commission
14:25-14:35	Presentation	Nature-based solutions for TMF safety in Kazakhstan
		Brendan Duprey, Director, Sustainable Kazakhstan Research Institute
14:35-14:45	Presentation	Ore-sand: Revalorization of tailings to contribute to the business case for safety
		United Nations Environment Programme's Global Resource Information Database Geneva (UNEP GRID-Geneva) (Speaker tbc)
14:45-15:00	Discussion	How can we ensure that natural hazards potentially triggering accidental pollution can be mitigated with nature-based solutions, and what role does life cycle thinking play?
		Moderated discussion between the panelists and audience

#### **Conclusion and next steps**

Moderator: Mr. Bojan Srdić, Senior Advisor, Ministry of Environmental Protection of the Republic of Serbia and co-chair of the Joint Expert Group on Water and Industrial Accidents

15:00-15:30	Concluding	Concluding remarks by Mr. Bojan Srdić, Senior Advisor, Ministry of Environmental Protection of the
	remarks	Republic of Serbia and co-chair of the Joint Expert Group on Water and Industrial Accidents

### Field visit

Organized by the Ministry of Interior of Hungary

The seminar is being co-organized by the Ministry of Interior of Hungary with financial support from the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection of Germany