



**17<sup>th</sup> EAN Workshop (joint with NERIS)**

# ALARA

**in Emergency Exposure Situations**

***15 – 17 May 2017, Lisbon, Portugal***

Instituto Superior Técnico  
Tecnológico e Nuclear Campus  
Bobadela, Portugal

European ALARA Network

European Platform on Preparedness  
for Nuclear and Radiological Emergency  
Response and Recovery





## | European ALARA Network 17<sup>th</sup> Workshop

# ALARA in Emergency Exposure Situations

Emergency exposure situations can arise as a result of a nuclear accident, a malicious or terrorist act, or any other unexpected radiological event. It requires a quick response and sustainable countermeasures and remedial actions in order to avoid or reduce adverse short-term and long-term consequences. Radiation exposures can be received by the public, first responders, workers and volunteers engaged in the post-accident recovery.









The ICRP recommendations and European Basic Safety Standards – the bases for national regulations - re-emphasize the principle of optimisation (ALARA) as applying to emergency exposure situations. For the purpose of radiological protection, reference levels for emergency exposure situations should be set. More importantly, it is necessary to establish emergency plans based on an optimum protection strategy, resulting in more good than harm for the exposed people and the affected territories. In that perspective, lessons learnt from the Fukushima accident are of utmost importance.









The objectives of the workshop are:









- To show, in particular from the experience of Fukushima accident, the challenges posed by the optimisation of exposures in emergency and post-accident situations;
- To review the national arrangements for assessing, monitoring and mitigating the radiological consequences of an emergency, especially with regard to applying the ALARA principle to public and occupational exposures;
- To review the arrangements for managing emergency doses to workers
- To review the arrangements for providing ALARA-based training for the different types of stakeholders who would be engaged in the emergency response and long-term recovery actions.










The workshop will consist of presentations (oral and posters) intended to highlight the main issues, and a significant part of the program will be devoted to discussions within working groups. From these discussions, participants will be expected to produce recommendations on ALARA in emergency exposure situations, which are addressed to relevant local, national and international stakeholders.




		TITLE	ORATOR	ORGANIZATION
<b>DAY 1: MONDAY 15<sup>TH</sup> MAY 2017</b>				
<b>SESSION 1</b>				
<b>SETTING THE SCENE — THE CHALLENGES POSED BY THE OPTIMISATION OF EXPOSURE IN EMERGENCY AND POST ACCIDENT SITUATIONS</b>				
		Chairpersons: ...		
09:00		Welcome and introduction by the local host	Representative from IST	University of Lisbon – Technologic and Nuclear Campus (IST CTN) (Portugal)
09:10		EAN and ALARA in Emergency Exposure Situations	F. Vermeersch	European ALARA Network
09:20		NERIS presentation	T. Schneider	NERIS
09:30		Considerations for the Development of a Protection Strategy for a Nuclear or Radiological Emergency?	S. Madjunarova ?	International Atomic Energy Agency
09:50		Justification, Optimization and Management of Emergency Exposure Situations - an ICRP perspective	A. Nisbet	International Commission for Radiological Protection
10:10		Euratom Directive 2013/59: Elements to be Included in a Emergency Management System - A synthesis	S. Mundigl ?	European Commission
10:30		CRPPH Working Party on Nuclear Emergency Matters	C. MacMahon	Public Health England (United Kingdom)

		TITLE	ORATOR	ORGANIZATION
10:50		COFFEE BREAK		
<b>SESSION 2: OVERVIEW OF EMERGENCY PREPAREDNESS IN EUROPE</b>				
		Chairpersons C. Murith and ...		
11:10		The French Doctrine for Nuclear Post-Accident Management: The Work of the CODIRPA	N. Tchilian	French Nuclear Safety Authority (ASN) (France)
11:30		Optimised Protection Strategies in Nuclear and Radiological Emergencies – the German Example	F. Gering	German Nuclear Safety Authority (BfS) (Germany)
11:50		Emergency Preparedness In Austria in the light of the new European Basic Safety Directive including also the ALARA Approach	M. Dauke	AGES GmbH (Austria)
12:10		Setting Dose Reference Level for Emergency Responders in the United Kingdom	D. Cox	Public Health England (United Kingdom)
12:30		Finnish Experience in Emergency Preparedness - Experience of Cooperation Results	J. Sovijarvi	Finnish Radiation and Nuclear Safety Authority (STUK) (Finland)
AND/OR		Harmonization of the National Emergency Preparedness Actions plan in Europe > Focus on the <u>harmonization</u> ?	Bharat Patel ? or F. Vermeersch	
		LUNCH		

		TITLE	ORATOR	ORGANIZATION
<b>  SESSION 3: EMERGENCY AND RESPONSE MANAGEMENT</b>				
		<b>Chairperson:</b> S. Andrez and ...		
14:00		A Framework for Training of First Responders and Intervention Teams	L. Portugal	Portuguese Environmental Agency (APA) (Portugal)
14:20		The EDF First Response Team (EDF FARN): Management of Radiological Risk in Emergency Exposure Situation	P. M. Eymond	Électricité de France co. (France)
14:40		RODOS: Real Time Online Decision Support System for nuclear emergency management	W. Raskob	Karlsruhe Institute of Technology (KIT) (Germany)
15:00		Using Modelisation of On-Site Consequences: the Example of Fluidyn-PANEPR Software	C. Souprayen	Fluidyn co. (France/India)
15:20		Optimization and Robustness of Intervention Strategies	C. Murith	Swiss Federal Office of Public Health (OFSP) Switzerland)
<b>  WORKING GROUP</b>				
15:40		Introduction to Working Groups	P. Crouail	European ALARA Network
15:50		<b>COFFEE BREAK</b>		
16:20		WORKING GROUP SESSIONS		
18:00		End of day 1		

		TITLE	ORATOR	ORGANIZATION
<b>  DAY 2: TUESDAY 16<sup>TH</sup> MAY 2017</b>				
<b>  SESSION 3: EMERGENCY AND RESPONSE MANAGEMENT (CONTINUED)</b>				
	Chairpersons: S. Andresz			
08:30		Modelling of nuclear accident consequences on freshwater bodies	E. Gallego	University of Madrid (Spain)
08:50		World Health Organization Recommendations on Iodine Potassium Intake	Z. Carr	World Health Organization
09:10		Monitoring and managing radioactive releases and contamination	K. Fritioff	Vattenfall co. (Sweden)
09:30		How to Communicate with the Japanese public after Fukushima accident?	T. Konio	Young Researcher Association of Japan (Japan)
09:50		Radioactivity from Fukushima nuclear accident detected in Lisbon: concerns of and communication with the public	M. C dos Reis	University of Lisbon – Technologic and Nuclear Campus (IST CTN) Portugal)
10:10		<b>COFFEE BREAK</b>		
<b>  SESSION 4: THE POST-ACCIDENT PHASE - MANAGEMENT OF RADIOLOGICAL CONSEQUENCES</b>				
	Chairpersons: A. Nisbet ; ...			
10:40		Responders On-Site in the Late Phase After an Accident - the ALARA Approach	J. F. Lecomte	French Radiation Protection and Safety Institute (IRSN) (France)
11:00		ERMIN: European Model for Inhabited Areas: use within a wider decision making framework	T. Charnock	Public Health England (United Kingdom)

		TITLE	ORATOR	ORGANIZATION
11:20		Feedback from the actions implemented in Norway after the Chernobyl accident (the Sami people perspective: dose savings vs. preserving culture)	L. Skuterud	Norwegian Radiation Protection Authority (NRPA) Norway)
11:40		Strategy for the management of contaminated food : the EURANOS Handbook	C. Organo	Environmental Protection Agency (EPA) (Ireland)
12:00		The use of electronic dosimeter for individual exposure management after a nuclear accident: the example of the D-Shuttle in the Fukushima Prefecture	W. Naito	National Institute of Advanced Science and Technology (Japan)
12:20		Post-Chernobyl countermeasures and management in Belarus	V. Averin	Institute of Radiology (RIR), (Belarus)
12:40		Implementing optimisation in post-accident situation: some lessons from Fukushima	T. Shogo	Japan Atomic Energy Agency (JAEA) (Japan)
13:00		LUNCH		LUNCH
<b>WORKING GROUP</b>				
14:00		WORKING GROUP: SECOND SESSION	ALL	
15:30		COFFEE BREAK		
16:00		WORKING GROUP SECOND SESSION (continued)	ALL	
17:30		End of day 2		

		TITLE	ORATOR	ORGANIZATION
18:30		Social event (?)		
19:30		Workshop dinner (?)		
<b>  DAY 3: WEDNESDAY 17<sup>TH</sup> MAY 2017</b>				
<b>  SESSION 5: CONCLUSIONS AND RECOMMENDATIONS</b>				
		Chairpersons: J. Morgan and P. Croüail		
09:00		Reports from each Working Group (20 minutes each)	Rapporteurs from WG	
10:20		<b>COFFEE BREAK</b>		
11:00		Final Conclusions and Recommendations	J. Morgan, P. Croüail	EAN
12:00		<b>END OF THE WORKSHOP</b>		