



## **B**NERIS

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

### TRAINING COURSE

"Late Phase Nuclear Accident Preparedness and Management" September 15-19, 2014, Gomel, Belarus

#### **ORGANISED BY:**

**NUCLEAR PROTECTION EVALUATION CENTRE (CEPN, FRANCE)** 

&

THE RESEARCH INSTITUTE OF RADIOLOGY (RIR, BELARUS)

# IN COOPERATION WITH: THE EUROPEAN PLATFORM ON PREPAREDNESS FOR NUCLEAR AND RADIOLOGICAL EMERGENCY RESPONSE AND RECOVERY (NERIS)

# HOSTED BY: THE RESEARCH INSTITUTE OF RADIOLOGY (RIR),

FEDYUNINSKOGO STREET 16, 246000 GOMEL, BELARUS REPUBLIC

In the framework of the EC FP7 "PREPARE" Project (Work Package 7)



Monday, 15 September 2014		
12.00 – 21.00	Monday, 15 September 2014	
	Arrivals and transfers of participants from the Minsk airport to Gomel, check-in in hotels	
Tuesday, 16 September 2014		
9.30 – 10.00	Registration	
10.00– 10.20	WELCOME SPEECHES  A. Podolyak — Acting Director of the Research Institute of Radiology (RIR), Head of Radioecology of Peaty Soils Laboratory, Belarus.  L. Lisiuk — Deputy Head of the Department for Recovery from the Chernobyl Accident Consequences; Head of the Unit for Social Protection, Rehabilitation and Health Recovery of Population, Gomel Region Executive Committee, Belarus.	
WHAT IS AT STAKE IN THE LONG-TERM AFTER A NUCLEAR ACCIDENT? FEEDBACK EXPERIENCE		
10.20 – 10.30	Introduction of goals and objectives of the training course CEPN, France	
10.30 – 11.00	The post-Chernobyl situation in Belarus  V. Chernikov — Head of the Department for the Mitigation of the Consequences of the Catastrophe at the Chernobyl NPP — Ministry of Emergency Situations, Minsk, Belarus	
11.00 – 11.15	Discussion	
11.15 – 11.45	Coffee break	
11.45 – 12.30	The post-Chernobyl situation in Norway  A. Liland* – Norwegian Radiation Protection Authority, NRPA, Norway (*replaced by P. Croüail)	
12.30 – 12.45	Discussion	
12.45 – 13.30	ICRP Publication 111: Protection of People Living in Long-term Contaminated Areas after a Nuclear Accident or a Radiation Emergency  J. Lochard – CEPN, ICRP vice-chair, France	
13.30 – 13.45	Discussion	
13.45 – 14.45	Lunch	
14.45 – 15.30	The post-Fukushima situation in Japan and first lessons learned from the Fukushima Dai-ichi NPP accident aftermath and recovery  N. Ban – Faculty of Nursing – Tokyo Healthcare University, Japan	
15.30 – 15.45	Discussion	



Wednesday, 17 September 2014		
VISIT IN CONTAMINATED TERRITORIES		
	Departure from the hotels. Visit of the contaminated areas in the <b>Braguin</b> and <b>Chechersk</b> districts (see lists).	
9.00 – 18.00	Meetings with inhabitants and local elected people engaged in the rehabilitation of living conditions.	
	Visit of Polesie state radio-ecological reserve and local centres for developing a practical radiological protection culture.	
Thursday, 18 September 2014		
THE MANAGEMENT OF FOOD PRODUCTION SYSTEMS		
9.00 – 9.45	Chronic ingestion of radionuclides in post-accidental situations: past situations and experimental approaches	
	JM. Bertho – IRSN, France	
9.45 – 10.00	Discussion	
10.00 – 10.45	The management of contaminated foodstuff after nuclear accidents	
	P.Croüail – CEPN, France	
10.45 – 11.00	Discussion	
11.00 – 11.30	Coffee break	
COUNTERMEASURES, RADIOLOGICAL SURVEILLANCE AND		
EVOLUTION OF REGULATIONS (e.g. MAXIMUM		
PERMISSIB	LE LIMITS) – FEEDBACK EXPERIENCES	
11.30 – 12.15	In Belarus, after the Chernobyl accident A. Podolyak – RIR, Belarus	
12.15 – 12.30	Discussion	
12.30 – 13.15	In Japan, after the Fukushima accident N. Ban – University of Tokyo, Japan	
13.15 – 13.30	Discussion	
13.30 – 14.30	Lunch	



14.30 – 15.15	Understanding and interpretation of WBC measurements.  Table-top exercise  CEPN & NRPA, France, Norway	
15.15 – 16.00	The EURANOS Handbook for Food Production Systems customization. <i>Table-top exercise</i> Ciara McMahon – RPII - Ireland	
16.00 – 16.45	Improvement of Radiological Protection culture in a long term post-accidental situation  T. Schneider – CEPN, France; A. Mostovenko– RIR, Belarus	
16.45 – 17.00	Discussion	
Friday, 19 September 2014		
HEALTH STATUS,		
LIFE CONDITIONS IN CONTAMINATED TERRITORIES		
9.00 – 9.30	Technical visit of the RIR (WBC, laboratories, environmental surveillance, etc.)  RIR staff, Belarus	
9.30 – 10.15	The specialized medical care for the Chernobyl-affected population  A. Rozhko* – Director of the Republican Research Centre for Radiation Medicine and Human Ecology, Gomel, Belarus (*replaced by Eldar Nadyrov, CRMHE Deputy Head for Science)	
10.15 – 10.30	Discussion	
10.30 – 11.15	Radiological protection and health concerns of people living in contaminated territories, long term after a radiological accident R.Misyura – Deputy Chief of the Regional Stolyn hospital, Belarus	
11.15 – 11.30	Discussion	
11.30 – 11.45	Coffee break	
LONG-TERM PREPAREDNESS		
AND STAKEHOLDER INVOLVEMENT		
	Works engaged with pupils and inhabitants in Belarus	
11.45 – 12.30	A. Mostovenko – Head of the Laboratory for Environmental and Economic Evaluation of the Effectiveness of Recovery and Countermeasures – RIR Belarus	



12.30 – 12.45	Final Discussion – Round table
12.45 – 13.00	SYNTHESIS AND EVALUATION OF THE COURSE
13:00	End of the training course – Transfers to airports



