Page 1/3

NEWMDB Report

Reporting Year: 2012

Site (Structure) : SSE CRME

Country: UKRAINE

Full Name:

State Specialized Enterprise "Centralized Radioactive Waste Management Enterprise"

Description:

Official Website:

License Holder(s): State Specialized Enterprise "Centralized Radioactive Waste Management Enterprise" Director: Valentyn Melnychenko Fax: +38 04493 5 17 08

Waste management facilities that are located at this site:

Facility:	PTLRW								
Description:	PTLRW is c revealed tre	PTLRW is composed of trenches and clamps with radioactive waste. Total number of the revealed trenches is till 1000 units							
Storage part of t	facility	PTLRW							
The following sho	ows storage st	atus for waste	classes and SRS	3.					
Waste Class		Actual	Planned						
Mid-Active		Yes	No						
Low-Active		No	No						
High-Active		No	No						
List SRS?	No								
List UMMT?	No	lo							
Capacity:	1 296 588 m3	296 588 m3							
Types of Storage	Units								

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
PTLRW	trench (unlined)	1986	No	Yes	No	No

Page 2/3

NEWMDB Report

Site (Structure) : SSE CRME

Country: UKRAINE

Reporting Year: 2012

Facility:	PZRW
Description:	Trenches for solid radioactive waste disposal - "Buryakivka"
Detailed Facility Description:	 PZRW it is RWDP – Radioactive Waste Disposal (Storage) Point. There are three radioactive waste disposal (storage) points: Buryakivka, Pidlisnyy and ChNPP Stage III RWDP. The Buriakivka disposal facilities represent specially engineered trenches. There is 635 918 m3 low-level and intermediate-level waste. That result from New Safe Confinement construction, ChNPP decommissioning and decontamination of the exclusion zone territory is disposed of in near-surface radwaste disposal facilities of the Buriakivka RWDP. Their main engineering barrier is a compacted clay layer 1 meter thick to confine radioactive elements from the environment. The Buriakivka RWDP, which was commissioned in 1987, has practically exhausted its capabilities. An international project for Buriakivka safety reassessment and reconstruction has started. The Pidlisnyy and ChNPP Stage III RWDP were created in the first years of the ChNPP accident. The Pidlisnyy RWDP – there is 3960m3 accidental the ChNPP high le

Page 3/3 Site (Structure) : SSE CRME

NEWMDB Report

Country: UKRAINE							Reporting	Year	: 2012
Disposal part of facility		PZRW							
The following shows dispo	sal s	tatus for waste	classes and	I SRS.					
Waste Class	Actual	Actual Planned							
Mid-Active		Yes	No	No					
Low-Active		No	No						
High-Active	High-Active		No						
List SRS?	No						7		
List UMMT?	No								
Туре:	trench(es)								
Facility is modular?	No								
Capacity existing (m3):	Capacity existing (m3): 660000			00 Capacity planned (m3): 690					
Depth (m):	4		Host med	ium:		sedime	entary rock c clay)		
Phase Name				Start Year	ear End Year		Estimate		
operation				1987	0		False	-	
EVENT: operating license granted				1996	199	9	False	-	
EVENT: operating license granted				1999	2003		False	-	
EVENT: operating license granted				2003	3 2017		False		
Comment # 25546 :	the Pie	dlisnyy and ChNF	PP Stage III RW	/DP				_	

Now, preservation projects have been developed and agreed for the Pidlisnyy and ChNPP Stage III RWDP to prevent degradation of engineering barriers of these facilities and maintain their confining functions until a decision is made on further radwaste management of intermediate-long-lived and high-level waste stored in the facilities. These projects provide for additional barriers to prevent potential spread of radionuclides and improvement of monitoring systems.