

Site (Structure) : Paldiski

Country: ESTONIA

Reporting Year: 2004

Full Name: The Former Soviet Navy Nuclear Training Centre

Description:

Official Website:

License Holder(s): A.L.A.R.A. AS, National RWMO

Comment # 425: unprocessed waste

unprocessed waste is metallic scrap, concrete rubble, plastic, etc. from decontamination and dismantling activities packaged into plastic bags and stored in 17 half-height ISO containers before treatment or conditioning.

Comment # 426: processed waste

processed waste consists of 221 waste packages: 205 packages with conditioned D&D waste, and 16 packages with SRS in their shielding blocks or transport containers.
Cutted pieces of 20 control rods are stored in four specific waste packages.

Attachment #172: Site

IAEA-CN-87-32.doc

Remediation and Decommissioning of Radioactive Waste Facilities in Estonia.
Paper presented in Malta conference, November 2001

Attachment #177: Site

455 ICEM.pdf

Paper presented in ASME Conference Radioactive Waste Management and Environmental Restoration, Nagoya, Japan, 1999

Waste management facilities that are located at this site:

Facility:	Pald_RWSF
Description:	Paldiski Radioactive Waste Storage (includes SRS storage)

Storage part of facility Pald_RWSF

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	Yes	Yes
LILW-LL	Yes	Yes
HLW	No	No

List SRS?	Yes
List UMMT?	No

Capacity:	
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Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Pald_RWSF	building	1997	No	No	Yes	Yes

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Facility:	Pald_WTF												
Description:	Paldiski Waste Treatment Facility												
Processing part of facility Pald_WTF													
The following shows processing status for waste classes and SRS.													
<table border="1"><thead><tr><th>Waste Class</th><th>Actual</th><th>Planned</th></tr></thead><tbody><tr><td>LILW-SL</td><td>No</td><td>No</td></tr><tr><td>LILW-LL</td><td>No</td><td>No</td></tr><tr><td>HLW</td><td>No</td><td>No</td></tr></tbody></table>	Waste Class	Actual	Planned	LILW-SL	No	No	LILW-LL	No	No	HLW	No	No	
Waste Class	Actual	Planned											
LILW-SL	No	No											
LILW-LL	No	No											
HLW	No	No											
Type:	Treatment, Conditioning												
Year opened:	1998												