SITE Chapelcross

SITE OWNER **Nuclear Decommissioning Authority**

No

WASTE CUSTODIAN Magnox Limited

LLW **WASTE TYPE**

Is the waste subject to

Scottish Policy:

WASTE VOLUMES Reported

At 1.4.2022..... Stocks: 13.0 m³

Total future arisings: $0 \, \text{m}^3$

Total waste volume: 13.0 m³

Comment on volumes: Volume updated in line with Smart Inventory. The four reactors at Chapelcross ceased

> generating in the period from August 2001 (R1) to February 2004 (R2). The original volume related to oil from the reactor boiler circuit. The site carried out sampling and characterisation of all circuits and 15 of the 16 circuits were designated as exempt and subsequently sent for recycling. The remaining volume represents 1 circuit volume plus a

volume of historic LLW oil currently in storage.

Uncertainty factors on x 1.2 Stock (upper): Arisings (upper) Х

volumes: Stock (lower): x 0.8 Arisings (lower) х

Waste oil arising from various site machinery e.g. pond machines, reactor blowers. **WASTE SOURCE**

PHYSICAL CHARACTERISTICS

General description: The wastes are lubricating and hydraulic oils from various site machinery e.g. pond

machines and reactor blowers.

Physical components (%vol): Oils (100%).

The waste does not contain sealed sources. Sealed sources:

Bulk density (t/m3):

Comment on density: The density of the oils is 0.9 t/m3.

CHEMICAL COMPOSITION

General description and components (%wt):

Lubricating and hydraulic oils (100%).

Chemical state: Acid

Chemical form of H-3: Not determined. radionuclides: C-14: Not determined.

Se-79: Not present. Tc-99: Not present. Ra: Not present. Th: Not present. U: Not present. Np: Not present. Pu: Not present.

Metal swarf will be present in the waste (<1%). Metals and alloys (%wt):

> % of total C14 Type(s) / Grade(s) with proportions (%wt)

activity

Stainless steel..... NE

Other ferrous metals..... NE

Iron.....

Aluminium.....

Beryllium.....

Cobalt.....

	Copper	NE		
	Lead	NE		
	Magnox/Magnesium	NE		
	Nickel			
	Titanium			
	Uranium			
	Zinc	NE		
	Zircaloy/Zirconium	. 0		
	Other metals	NE		
Organics	s (%wt): The waste consists	s of oils.		
		(%wt)	Type(s) and comment	% of total C14
	Total cellulosics	0		activity
	Paper, cotton	0		
	Wood	0		
	Halogenated plastics	0		
	Total non-halogenated plastics	0		
	Condensation polymers	0		
	Others	0		
	Organic ion exchange materials	0		
	Total rubber	0		
	Halogenated rubber	0		
	Non-halogenated rubber	0		
	Hydrocarbons			
	Oil or grease	100.0	oil	100.0
	Fuel			
	Asphalt/Tarmac (cont.coal tar)			
	Asphalt/Tarmac (no coal tar)			
	Bitumen			
	Others			
	Other organics	0		
Other ma	aterials (%wt):			
		(0()	- ()	ov
		(%wt)	Type(s) and comment	% of total C14 activity
	Inorganic ion exchange materials	0		
	Inorganic sludges and flocs	0		
	Soil	0		
	Brick/Stone/Rubble	0		
	Cementitious material	0		
	Sand			
	Glass/Ceramics	0		
	Graphite	0		
	Desiccants/Catalysts			

Asbestos	0	-
Non/low friable		
Moderately friable		
Highly friable		
Free aqueous liquids	0	
Free non-aqueous liquids	0	
Powder/Ash	0	
Inorganic anions (%wt): Chlorides, sulphate be present in trace		ates and sulphides will be present at trace levels. Others may
	(%wt)	Type(s) and comment
Fluoride	NE	
Chloride	TR	
lodide	NE	
Cyanide	NE	
Carbonate	NE	
Nitrate	NE	
Nitrite	NE	
Phosphate	TR	
Sulphate	TR	
Sulphide	TR	
Materials of interest for Waste acceptance criteria: Oils are flammable	e materials.	
	(%wt)	Type(s) and comment
Combustible metals	0	
Low flash point liquids	0	
Explosive materials	0	
Phosphorus	0	
Hydrides	0	
Biological etc. materials	0	
Biodegradable materials	0	
Putrescible wastes	0	
Non-putrescible wastes		
Corrosive materials	0	
Pyrophoric materials	0	
Generating toxic gases	0	
Reacting with water	0	
Higher activity particles		
Soluble solids as bulk chemical compounds		

Hazardous substances / non hazardous pollutants:

Complexing

Oils (100%). Toxic metals will be present at low concentrations in swarf and as additives.

	(%wt)	Type(s) and comment
Acrylamide		
Benzene		
Chlorinated solvents		
Formaldehyde		
Organometallics		
Phenol		
Styrene		
Tri-butyl phosphate		
Other organophosphates		
Vinyl chloride		
Arsenic		
Barium		
Boron	0	
Boron (in Boral)		
Boron (non-Boral)		
Cadmium		
Caesium		
Selenium		
Chromium		
Molybdenum		
Thallium		
Tin		
Vanadium		
Mercury compounds		
Others		
Electronic Electrical Equipment (EEE)		
EEE Type 1		
EEE Type 2		
EEE Type 3		
EEE Type 4		
EEE Type 5		
agents (%wt): Yes		
	(%wt)	Type(s) and comment
EDTA		
DPTA		
NTA		
Polycarboxylic acids		
Other organic complexants		
Total complexing agents	TR	

Potential for the waste to contain discrete items:

No. In & of itself not a DI.

TREATMENT, PACKAGING AND DISPOSAL

Planned on-site / off-site treatment(s):

Treatment	On-site / Off site	Stream volume %
Low force compaction		
Supercompaction (HFC)		
Incineration	Off-site	100.0
Solidification		
Decontamination		
Metal treatment		
Size reduction		
Decay storage		
Recyling / reuse		
Other / various		
None		

Comment on planned treatments:

Disposal Routes:

Disposal Route	Stream volume %	Disposal density t/m3
Expected to be consigned to the LLW Repository Expected to be consigned to a Landfill Facility Expected to be consigned to an On-Site Disposal Facility Expected to be consigned to an Incineration Facility Expected to be consigned to a Metal Treatment Facility Expected to be consigned as Out of Scope Expected to be recycled / reused Disposal route not known	100.0	0.90

Classification codes for waste expected to be consigned to a landfill facility:

Upcoming (2022/23-2024/25) Waste Routing (if expected to change from above):

Disposal Route	Stream volume %			
Disposal Noute	2022/23	2023/24	2024/25	
Expected to be consigned to the LLW Repository Expected to be consigned to a Landfill Facility Expected to be consigned to an On-Site Disposal Facility Expected to be consigned to an Incineration Facility Expected to be consigned to a Metal Treatment Facility Expected to be consigned as Out of Scope Expected to be recycled / reused Disposal route not known				

Opportunities for alternative disposal routing:

Baseline Opportunity Stream Date that Opportunity Confidence Management Route Management Route volume (%) Baseline Opportunity Opportunity Confidence will be realised	
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Waste Packaging for Disposal: (Not applicable to this waste stream)

Container	Stream volume %	Waste loading m ³	Number of packages
1/3 Height IP-1 ISO 2/3 Height IP-2 ISO 1/2 Height WAMAC IP-2 ISO 1/2 Height IP-2 Disposal/Re-usable ISO 2m box (no shielding)			. 0
4m box (no shielding) Other			

Other information:

Waste Planned for Disposal at the LLW Repository: (Not applicable to this waste stream)

Container voidage:

Waste Characterisation

Form (WCH):

Waste consigned for disposal to LLWR in year of generation:

Non-Containerised Waste for In-Vault Grouting: (Not applicable to this waste stream)

Stream volume (%):

Waste stream variation:

Bounding cuboidal volume:

Inaccessible voidage:

Other information:

RADIOACTIVITY

Source: The main source of activity is activated steel in the oil, containing Co-60 and Cs-137.

Uncertainty: The activity data is based on sampling and the accuracy is good.

Definition of total alpha

Where totals are shown on the table of radionuclide activities they are the sums of the and total beta/gamma: listed alpha or beta/gamma emitting radionuclides plus 'other alpha' or 'other beta/gamma'.

Measurement of radioactivities:

Other information:

	ı	Mean radioact	ivity, TBq/m³		Mean radioactivity, TBq/m³	
Nuclide	Waste at 1.4.2022	Bands and Code	Future Bands and arisings Code	Nuclide	Waste at Bands and 1.4.2022 Code	Future Bands and arisings Code
H 3	1.81E-07	AB 1		Gd 153	8	
Be 10		8		Ho 163	8	
C 14	1.00E-06	AB 1		Ho 166m	8	
Na 22		8		Tm 170	8	
Al 26		8		Tm 171	8	
CI 36		8		Lu 174	8	
Ar 39		8		Lu 176	8	
Ar 42		8		Hf 178n	8	
K 40		8		Hf 182	8	
Ca 41		8		Pt 193	8	
Mn 53		8		TI 204	8	
Mn 54		8		Pb 205	8	
Fe 55		8		Pb 210	8	
Co 60	1.83E-08	AB 1		Bi 208	8	
Ni 59		8		Bi 210m	8	
Ni 63		8		Po 210	8	
Zn 65		8		Ra 223	8	
Se 79		8		Ra 225	8	
Kr 81		8		Ra 226	8	
Kr 85		8		Ra 228	8	
Rb 87		8		Ac 227	8	
Sr 90		8		Th 227	8	
Zr 93		8		Th 228	8	
Nb 91		8		Th 229	8	
Nb 92		8		Th 230	8	
Nb 93m		8		Th 232	8	
Nb 94		8		Th 234	8	
Mo 93		8		Pa 231	8	
Tc 97		8		Pa 233	8	
Tc 99		8		U 232	8	
Ru 106		8		U 233	8	
Pd 107		8		U 234	8	
Ag 108m		8		U 235	8	
Ag 110m		8		U 236	8	
Cd 109		8		U 238	8	
Cd 113m		8		Np 237	8	
Sn 119m		8		Pu 236	8	
Sn 121m		8		Pu 238	8	
Sn 123		8		Pu 239	8	
Sn 126		8		Pu 240	8	
Sb 125		8		Pu 241	8	
Sb 126		8		Pu 242	8	
Te 125m		8		Am 241	8	
Te 127m		8		Am 242m	8	
I 129		8		Am 243	8	
Cs 134		8		Cm 242	8	
Cs 135		8		Cm 243	8	
Cs 137	5.69E-08	AB 1		Cm 244	8	
Ba 133	3.302 00	8		Cm 245	8	
La 137		8		Cm 246	8	
La 138		8		Cm 248	8	
Ce 144		8		Cff 249	8	
Pm 145		8		Cf 249 Cf 250	8	
Pm 147		8		Cf 250	8	
Sm 147		8		Cf 251	8	
Sm 151		8		Other a	l ° l	
Eu 152		8		Other b/g		
Eu 154		8		Total a	0	0
Eu 155		8		Total b/g	1.26E-06 AB 1	0
Eu 133		· ·		TOTAL D/Y	1.20L-00 AD I	U

Bands (Upper and Lower)

A a factor of 1.5
B a factor of 3
C a factor of 10
D a factor of 100
E a factor of 1000

Note: Bands quantify uncertainty in mean radioactivity.

- 1 Measured activity
 2 Derived activity (best estimate)
 3 Derived activity (upper limit)
 4 Not present
 5 Present but not significant
 6 Likely to be present but not assessed
 7 Present in significant quantities but not determined
 8 Not expected to be present in significant quantity
- 8 Not expected to be present in significant quantity