SITE Trawsfynydd

SITE OWNER Nuclear Decommissioning Authority

WASTE CUSTODIAN Magnox Limited

WASTE TYPE ILW

Is the waste subject to

Scottish Policy:

No

WASTE VOLUMES

Total waste volume: 1157.7 m³

Comment on volumes: For inventory purposes the arisings are assumed to arise at a uniform rate over 9 years.

Final Dismantling & Site Clearance is assumed to commence in 2074 with reactor dismantling commencing in 2074 and lasting for 9 years. The volumes and radioactivity

have been calculated for 85 years after reactor shutdown, i.e. 2076.

Uncertainty factors on Stock (upper): x Arisings (upper) x 1.2 volumes: Stock (lower): x Arisings (lower) x 0.8

WASTE SOURCE Mild steel items from the reactor structure.

PHYSICAL CHARACTERISTICS

General description: A variety of mild steel items. Physical components (%wt): Mild steel items (100%).

Sealed sources: The waste does not contain sealed sources.

Bulk density (t/m³): ~1.4

Comment on density: The density is of the waste as cut for packaging.

CHEMICAL COMPOSITION

General description and components (%wt):

Mild steel (100%).

Chemical state: Neutral

Chemical form of H-3: The tritium content is insignificant.

radionuclides: C-14: The carbon 14 is incorporated in the steel. There may also be some contamination

as graphite.

Cl-36: The chlorine 36 is incorporated in the steel. Se-79: The selenium content is insignificant.

Tc-99: The chemical form of technetium has not been determined.

I-129: The iodine-129 content is insignificant.
Ra: The radium content is insignificant.
Th: The thorium content is insignificant.
U: The uranium content is insignificant.
Np: The neptunium content is insignificant.
Pu: The plutonium content is insignificant.

Metals and alloys (%wt): All of the waste will be bulk metal items which will be cut for packaging. Metal thicknesses

will probably range from a few mm to about 100 mm.

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

Stainless steel...... 0

Some BS2T6 or BS3T35

	Cobalt	. <0.03	Greatest measured value from the various components.	
	Copper	0		
	Lead	0		
	Magnox/Magnesium	0		
	Nickel	<0.20	Greatest measured value from the various components.	
	Titanium		·	
	Uranium			
	Zinc	0		
	Zircaloy/Zirconium	. 0		
	Other metals	. TR	Silver and niobium.	
Organics (%\	wt): None expected. No	halogenat	ted plastics or rubbers will be present.	
		(%wt)	Type(s) and comment	% of total C14 activity
	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			
	Fuel			
	Asphalt/Tarmac (cont.coal tar)			
	Asphalt/Tarmac (no coal tar)			
	Bitumen			
	Others			
	Other organics	0		
Other materia	als (%wt): Some graphite dus	t may be a	ssociated with reactor materials.	
		(%wt)	Type(s) and comment	% of total C14 activity
	Inorganic ion exchange materials	0		activity
	Inorganic sludges and flocs	0		
	Soil	0		
	Brick/Stone/Rubble	0		
	Cementitious material	0		
	Sand			
	Glass/Ceramics	0		

Graphite	TR	
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): There may be traces	s of chloric	de present.
	(%wt)	Type(s) and comment
Fluoride	0	
Chloride	TR	
lodide	0	
Cyanide	0	
Carbonate	0	
Nitrate	0	
Nitrite	0	
Phosphate	0	
Sulphate	0	
Odipriato	•	
Sulphide	0	
Sulphide	0	ire or other non-radiological hazard have been identified.
Sulphide Materials of interest for No materials likely to	0	ire or other non-radiological hazard have been identified. Type(s) and comment
Sulphide Materials of interest for No materials likely to	0 o pose a fi	
Sulphide Materials of interest for No materials likely to waste acceptance criteria:	0 pose a fi (%wt)	
Sulphide Materials of interest for No materials likely to waste acceptance criteria: Combustible metals	0 pose a fi (%wt)	
Sulphide Materials of interest for No materials likely to waste acceptance criteria: Combustible metals	0 pose a fi (%wt) 0	
Sulphide Materials of interest for No materials likely to waste acceptance criteria: Combustible metals Low flash point liquids Explosive materials	0 pose a fi (%wt) 0 0	
Sulphide Materials of interest for No materials likely to waste acceptance criteria: Combustible metals	0 po pose a fi (%wt) 0 0 0 0	
Sulphide Materials of interest for No materials likely to waste acceptance criteria: Combustible metals	0 pose a fi (%wt) 0 0 0 0 0	
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Sulphide	0 pose a fi (%wt) 0 0 0 0 0 0 0 0 0 0 0	
Sulphide	0 pose a fi (%wt) 0 0 0 0 0 0 0 0 0 0 0 0	

Hazardous substances / non hazardous pollutants:

Complexing

Not expected, but if any, present in trace quantities only.

	(%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:

Yes. Large Metal Items (LMIs)/"substantial" thickness items considered

"durable" assumed DIs.

PACKAGING AND CONDITIONING

Conditioning method: The waste is not expected to be supercompacted. The treatment envisaged is the

placement of the waste in baskets followed by encapsulation.

Plant Name: None

Location: Trawsfynydd Power Station

Plant startup date: 2074

Total capacity ~5000.0

(m³/y incoming waste):

Target start date for

2074

packaging this stream:
Throughput for this stream

~116.0

(m³/y incoming waste):

The processing strategy has not yet been determined.

Likely container type:

Other information:

Container	Waste packaged (%vol)	Waste loading (m³)	Payload (m³)	Number of packages
4m box (no shielding)	100.0	16.2	18.9	72

Likely container type

comment:

The waste is assumed to be in baskets in the waste package, so the occupied volume in the package is greater than the original waste volume. Container choice may be influenced

by Transport Regulations at the time of final site clearance.

Range in container waste

volume:

Not yet determined. No significant variability is expected.

Other information on

containers:

Stainless Steel The container material is expected to be stainless steel.

Likely conditioning matrix:

Other information:

The waste is assumed to be encapsulated.

Blast Furnace Slag / Ordinary Portland Cement

Conditioned density (t/m³):

Conditioned density

comment:

The conditioned waste density assumes that the waste will be encapsulated.

Other information on

conditioning:

The waste will be in baskets placed in the waste packages. Baskets of different Final Dismantling & Site Clearance ILW wastes may be in the same waste package. The

encapsulation matrix is likely to be BFS/OPC and the density of conditioned waste product

would be about 3 t/m3.

Opportunities for alternative

disposal routing:

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~3.0

Baseline Opportunity Stream Date that Opportunity Management Route Management Route (%)	Opportunity Confidence Comment
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RADIOACTIVITY

Source: Activation of the mild steel and its impurities.

Uncertainty: The values quoted were derived by calculation from available material specifications and

are indicative of the activities that are to be expected. The major source of uncertainty is

the impurity levels.

Definition of total alpha and total beta/gamma:

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

Measurement of radioactivities:

The specific activities were estimated from neutron activation calculations of the material

and its impurities

Other information:

The activities quoted are those at 85 years after reactor shutdown, i.e. in 2076. There may

be some contamination by Cs137.

WASTE STREAM Mild Steel (Reactor) ILW 9G310

	Mean radioactivity, TBq/m³			Mean radioactivity, TBq/m³					
Nuclide	Waste at 1.4.2022	Bands and Code	Future arisings	Bands and Code	Nuclide	Waste at 1.4.2022	Bands and Code	Future arisings	Bands and Code
H 3				8	Gd 153	1			8
Be 10				8	Ho 163				8
C 14			4.34E-03	CC 2	Ho 166m				8
Na 22				8	Tm 170				8
Al 26				8	Tm 171				8
CI 36			7.69E-07	CC 2	Lu 174				8
			7.09L-07		Lu 174				8
Ar 39				8	Hf 178n				8
Ar 42				8					
K 40				8	Hf 182				8
Ca 41				8	Pt 193				8
Mn 53				8	TI 204			1.08E-08	CC 2
Mn 54				8	Pb 205				8
Fe 55			3.53E-08	CC 2	Pb 210				8
Co 60			7.36E-05	CC 2	Bi 208				8
Ni 59			9.08E-04	CC 2	Bi 210m				8
Ni 63			5.46E-02	CC 2	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
					Ac 227				8
Rb 87				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				6	Th 232				8
Nb 94			7.68E-06	CC 2	Th 234				8
Mo 93			4.35E-05	CC 2	Pa 231				8
Tc 97				8	Pa 233				8
Tc 99			9.67E-06	CC 2	U 232				8
Ru 106			0.0.2 00	8	U 233				8
Pd 107				8	U 234				8
Ag 108m			1.58E-06		U 235				8
_			1.56E-00		U 236				8
Ag 110m				8	U 238				8
Cd 109				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	1			8
Te 125m				8	Am 241	1			8
Te 127m				8	Am 242m	1			8
I 129				8	Am 243	1			8
Cs 134				8	Cm 242				8
					Cm 243	1			8
Cs 135				8	Cm 244	1			8
Cs 137				6		1			
Ba 133				8	Cm 245				8
La 137				8	Cm 246	1			8
La 138				8	Cm 248	1			8
Ce 144				8	Cf 249	1			8
Pm 145				8	Cf 250	1			8
Pm 147				8	Cf 251				8
Sm 147				8	Cf 252				8
Sm 151				8	Other a	1			
Eu 152				8	Other b/g	1			
Eu 154				8	Total a	0		0	
					Total b/g	o		6.00E-02	CC 2
Eu 155	Ī			8	iotai b/g	! °		0.00L-02	00 2

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.

- Measured activity
 Derived activity (best estimate)
 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