SITE Hinkley Point A

SITE OWNER Nuclear Decommissioning Authority

WASTE CUSTODIAN Magnox Limited

WASTE TYPE ILW

Is the waste subject to

Scottish Policy:

No

WASTE VOLUMES

Reported

Stocks: At 1.4.2022...... 0.8 m³

Total future arisings: 0 m³

Total waste volume: 0.8 m³

Comment on volumes: There will be no further arisings of this waste stream. The stock volume has been revised.

Uncertainty factors on Stock (upper): x 1.1 Arisings (upper) x volumes: Stock (lower): x 0.8 Arisings (lower) x

WASTE SOURCE Transfers of miscellaneous activated components from R1 pond into R1 wet vault. RCL

dummy fuel elements, absorber bars and RCL cables. The MAC was size reduced for the

transfer from the pond to the wet vault.

PHYSICAL CHARACTERISTICS

General description: 108 RCL dummy fuel elements as 216 halves, 8 absorber bars as 16 halves, 36 RCL

cables as 509 segments. RCL dummy fuel elements are Magnox fuel cans without uranium used to make up the vacant element positions in the RCL (Replacement

Continuous Lead). They were originally 990mm long and the main body has a diameter of 50mm with a maximum diameter of 92mm over the splitter vanes). They were cut in half as part of the transfer operation. The absorber bars are irradiated mild steel tubes with the same dimensions as the RCL elements and a mass of approx. 3.5 kg. They were also cut in half as part of the transfer operation. The appearance of the bar is similar to that of a scaffold tube with lugs attached to the side. A graphite nose cone is attached to one end with a graphite location nose at the other. The RCL cables are approx. 12m long x 10mm diameter stainless steel cables that supported the RCL stringer and included the

thermocouple cable. These have been cut into approx. 450mm lengths.

Physical components (%vol): Magnox metal, stainless steel.

Sealed sources: The waste does not contain sealed sources.

Bulk density (t/m³): ~0.9

Comment on density: Preliminary estimate.

CHEMICAL COMPOSITION

General description and components (%wt):

Magnox metal, stainless steel.

Chemical state: Neutral

Chemical form of

radionuclides:

H-3: Most tritium is expected to be present as surface contamination, possibly as water but

perhaps in the form of other inorganic compounds or organic compounds.

C-14: Carbon 14 will probably be present as graphite.

CI-36: Chlorine 36 incorporated in the Magnox may be associated with barium impurity

(barium chloride). Other CI-36 may be associated with surface contamination.

Se-79: The selenium content is insignificant.

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

Ra: The radium isotope content is insignificant. Th: The thorium isotope content is insignificant.

U: The chemical form of uranium isotopes may be uranium oxides. Np: The chemical form of neptunium has not been determined.

Pu: The chemical form of plutonium isotopes may be plutonium oxides.

Metals and alloys (%wt):

	(%wt)	Type(s) / Grade(s) with proportions	% of total C14 activity
Stainless steel	~~10.0	RCL cables stainless steel: material specification is unknown.	ac,
Other ferrous metals	~~30.0		
Iron			
Aluminium	0		
Beryllium	TR		
Cobalt			
Copper	0		
Lead	0		
Magnox/Magnesium	~~60.0		
Nickel			
Titanium			
Uranium			
Zinc	0		
Zircaloy/Zirconium	TR		
Other metals	0		
Organics (%wt): There may be organiexpected.	ics presen	t in trace quantities. Halogenated plastics	or rubbers are not
	(%wt)	Type(s) and comment	% of total C14 activity
Total cellulosics	0		,
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	TR		

2022 Inventory

Traces of graphite may be present.

Other materials (%wt):

		(%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	TR		
	Desiccants/Catalysts			
	Asbestos	0		
	Non/low friable			
	Moderately friable			
	Highly friable			
	Free aqueous liquids	Р		
	Free non-aqueous liquids	0		
	Powder/Ash	0		
Materials of waste accep	Fluoride	(%wt) NE NE O NE NE NE NE NE NE NE	Type(s) and comment	
•		(%wt)	Type(s) and comment	
	Combustible metals	Р		
	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.....

Co	orrosive materials	0	
Ру	rophoric materials	0	
Ge	enerating toxic gases	0	
Re	eacting with water	Р	
Hi	gher activity particles		
	oluble solids as bulk chemical impounds		
Hazardous subs non hazardous p	The state of the state of		
		(%wt)	Type(s) and comment
Ac	crylamide		
Ве	enzene		
Cł	nlorinated solvents		
Fo	ormaldehyde		
Or	ganometallics		
Pł	nenol		
St	yrene		
Tr	i-butyl phosphate		
Ot	her organophosphates		
Vi	nyl chloride		
Ar	senic		
Ba	arium		
Во	oron	0	
	Boron (in Boral)		
	Boron (non-Boral)		
Ca	admium		
Ca	aesium		
Se	elenium		
Cł	nromium		
Mo	olybdenum		
Th	nallium		
Tiı	n		
Va	anadium		
Me	ercury compounds		
Ot	hers		
El	ectronic Electrical Equipment (EEE)		
	EEE Type 1		
	EEE Type 2		
	EEE Type 3		
	EEE Type 4		
	EEE Type 5		

Complexing agents (%wt):

(%wt) Type(s) and comment

EDTA.....

DPTA.....

NTA.....

Polycarboxylic acids.....

Other organic complexants.....

Total complexing agents..... NE

Potential for the waste to contain discrete items:

Yes. Large Metal Items (LMIs)/"substantial" thickness items considered "durable" assumed DIs; Stainless items assumed DIs (MAC also includes

nimonics, known DIs)

PACKAGING AND CONDITIONING

Conditioning method:

Plant Name:

Location: Hinkley Point A Site

Plant startup date:

Total capacity

(m³/y incoming waste):

Target start date for

packaging this stream:

Throughput for this stream (m³/y incoming waste):

Other information:

Likely container

type:

Container	Waste packaged (%vol)	Waste loading (m³)	Payload (m³)	Number of packages
500 I RS drum (50mm Pb)	100.0	0.09	0.316	9

Likely container type

comment:

Range in container waste RCL Dummy elements/Absorber bars CF = 2, Cables CF = 10

volume:

Other information on

containers:

Likely conditioning matrix:

Other information:

Conditioned density (t/m³): Conditioned density

comment:

Other information on

Baseline

conditioning:

Opportunity

Opportunities for alternative

disposal routing:

Estimated Date that Opportunity

Opportunity Confidence

Comment

Stream Management Route Management Route volume (%) will be realised

RADIOACTIVITY

Source: The waste will have been activated in the reactor and will have contamination by fission

products and actinides from reactor and ponds. Activity is likely to be high.

Uncertainty: The values quoted are preliminary and only indicative of possible values.

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:

Values were derived from existing fuel element debris information. Activation of the

stainless steel has only been approximated.

Other information:

	Mean radioactivity, TBq/m³			Mean radioactivity, TBq/m³					
Nuclide	Waste at	Bands and	Future	Bands and	Nuclide	Waste at	Bands and	Future	Bands and
	1.4.2022	Code	arisings	Code		1.4.2022	Code	arisings	Code
H 3 Be 10	1.36E-01 1.58E-06	CC 2 CC 2			Gd 153 Ho 163		8 8		
C 14	4.73E-03	CC 2			Ho 166m		8		
Na 22	4.73L-03	8			Tm 170		8		
Al 26	<3.95E-06	C 3			Tm 171		8		
CI 36	1.58E-03	CC 2			Lu 174		8		
Ar 39	1.002 00	8			Lu 176		8		
Ar 42		8			Hf 178n		8		
K 40		8			Hf 182		8		
Ca 41	<1.58E-04	C 3			Pt 193		8		
Mn 53		8			TI 204		8		
Mn 54	2.07E-07	CC 2			Pb 205		8		
Fe 55	<1.55E+00	C 3			Pb 210		8		
Co 60	<1.10E+01	C 3			Bi 208		8		
Ni 59	1.58E+00	CC 2			Bi 210m		8		
Ni 63	1.42E+02	CC 2			Po 210		8		
Zn 65		8			Ra 223		8		
Se 79		8			Ra 225		8		
Kr 81 Kr 85		8 8			Ra 226 Ra 228		8 8		
Rb 87		8			Ac 227		8		
Sr 90	2.76E-04	CC 2			Th 227		8		
Zr 93	6.32E-04	CC 2			Th 228		8		
Nb 91	0.022 01	8			Th 229		8		
Nb 92		8			Th 230		8		
Nb 93m	5.70E-04	CC 2			Th 232		8		
Nb 94		8			Th 234	<2.37E-07	C 3		
Mo 93	7.08E-04	CC 2			Pa 231		8		
Tc 97		8			Pa 233	<3.26E-08	C 3		
Tc 99	1.58E-04	CC 2			U 232		8		
Ru 106		8			U 233		8		
Pd 107	2.095.05	8			U 234	2.44E-07	CC 2		
Ag 108m Ag 110m	3.08E-05	CC 2 8			U 235 U 236	3.16E-08	8 CC 2		
Cd 109		8			U 238	2.37E-07	CC 2		
Cd 113m	<1.12E-03	C 3			Np 237	3.26E-08	CC 2		
Sn 119m	111122 00	8			Pu 236	0.202 00	8		
Sn 121m	<4.54E-03	C 3			Pu 238	1.40E-04	CC 2		
Sn 123		8			Pu 239	7.89E-05	CC 2		
Sn 126		8			Pu 240	1.58E-04	CC 2		
Sb 125	7.19E-05	CC 2			Pu 241	3.06E-03	CC 2		
Sb 126		8			Pu 242	7.90E-08	CC 2		
Te 125m	1.8E-05	CC 2			Am 241	2.61E-04	CC 2		
Te 127m		8			Am 242m	7.33E-07	CC 2		
I 129 Cs 134	5.12E-08	8 CC 2			Am 243 Cm 242	2.37E-07 6.05E-07	CC 2 CC 2		
Cs 134 Cs 135	J.12E-00	8			Cm 242	1.67E-07	CC 2		
Cs 137	3.91E-04	CC 2			Cm 244	1.78E-06	CC 2		
Ba 133	<5.91E-04	C 3			Cm 245		8		
La 137	<3.95E-05	C 3			Cm 246		8		
La 138		8			Cm 248		8		
Ce 144		8			Cf 249		8		
Pm 145	1.92E-04	CC 2			Cf 250		8		
Pm 147	<3.01E-03	C 3			Cf 251		8		
Sm 147		8			Cf 252		8		
Sm 151	7.03E-04	CC 2			Other a	4.005.07	00.0		
Eu 152	1.10E-02	CC 2			Other b/g	4.92E-07	CC 2	_	
Eu 154 Eu 155	9.44E-02 9.44E-04	CC 2 CC 2			Total a Total b/g	6.41E-04 1.57E+02	CC 2 CC 2	0	
Lu 133	J.44E-U4	00 2			TOTAL D/G	1.37 E+UZ	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.

Code

- 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