

Country Waste Profile Report for UNITED KINGDOM Reporting Year: 2013

For guidance on reading Country Waste Profile Reports, please refer to the following internet based document:

http://www-newmdb.iaea.org/help/profiles9/guide.pdf

For further information, please contact the Responsible Officer via e-mail: NEWMDB@IAEA.org

Waste Classification Schemes

Country: UNITED KINGDOM Reporting Year: 2013

Waste Class Matrix: IAEA Def. This country does use the IAEA Scheme: No

Description: The Agency's standard matrix

	Distribution %			
Waste Class Name	VLLW	LLW	ILW	HLW
VLLW	100.0	0.0	0.0	0.0
LLW	0.0	100.0	0.0	0.0
ILW	0.0	0.0	100.0	0.0
HLW	0.0	0.0	0.0	100.0

Waste Class Matrix: UK Classes Yes

Description: The categorisation of Radioactive Waste in the UK includes:

VLLW: Very Low Level Waste

LLW: Low Level Waste

ILW: Intermediate Level Waste

HLW: High Level Waste

Spent fuel is not categorised as waste, while the option of reprocessing it remains open and a

future use for the fuel can be foreseen.

	Distribution %			
Waste Class Name	VLLW	LLW	ILW	HLW
VLLW	100.0	0.0	0.0	0.0
LLW	0.0	100.0	0.0	0.0
ILW	0.0	0.0	100.0	0.0
HLW	0.0	0.0	0.0	100.0

Comment # 12246: Waste Matrix UK Classes

CATEGORISATION OF RADIOACTIVE WASTE IN THE UK

VLLW: Wastes which can be disposed of with ordinary refuse, each 0.1 cubic metre (m3) of material containing less than 400 kilobecquerels (kBq) of beta/gamma activity or single items containing less than 40 kBq. These wastes are not reported to the NEWMDB.

LLW: Wastes other than those suitable for disposal with ordinary refuse, but not exceeding 4 gigabecquerels per tonne (GBq/te) of alpha or 12 gigabecquerels per tonne (GBq/te) of beta/gamma activity

ILW: Wastes with radioactivity levels exceeding the upper boundaries for LLW, but which do not need self-heating to be taken into account in the design of storage or disposal facilities

HLW: Wastes in which the temperature may rise significantly as a result of their radioactivity, so this factor has to be taken into account in designing storage or disposal facilities.

Comment # 12247: Waste Matrix UK Classes

The UK categorisation of radioactive waste does not contain categories for transitional waste that will decay within a short period of storage to unrestricted clearance levels, or for the division of ILW and LLW classifications into short-lived and long-lived LILW (Low and Intermediate Level Waste). Such a system would, theoretically, have the advantage of making it easier to identify appropriate management routes. However, although in principle it should be possible to construct and operate a system that makes allowance for reductions in radioactivity over time, most UK wastes contain a mixture of radionuclides of different half-lives making the operation of such a system problematic. Additionally, the dose resulting from contact with radionuclides is not related to their half-life and the toxicities of radionuclides of similar half-lives are not necessarily the same. Therefore, in the UK, the management of radioactive wastes is determined by the actual characteristics of the waste rather than by its classification

Definition of «unprocessed waste» and «processed waste»:

Waste Classification Schemes

Country: UNITED KINGDOM Reporting Year: 2013

This country uses the following definitions:

	as-generated waste	processed for handling	processed for storage	processed for disposal
Unprocessed means:	x	x		
Processed means:			х	х

Country: UNITED KINGDOM Reporting Year: 2013

Reporting Group:	BE
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	British Energy (BE) Group is a commercial organisation responsible for operating the UK's Advanced Gas-Cooled Reactor (AGR) fleet and single Pressurised Water Reactor (PWR). It has sites and facilities in England and Scotland

Site Name	Facility Name	Facilities Defined
Dungen B	P&S	processing storage
Flasks	Components	processing
H Point B	P&S	processing storage
Hartlepool	P&S	processing storage
Heysham 1	P&S	processing storage
Heysham 2	P&S	processing storage
Hunters B	P&S	processing storage
Sizewell B	P&S	processing storage
Torness	P&S	processing storage

Reporting Group:	GEH
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	GE Healthcare is a commercial health science companyproviding products and services for use in healthcare and life science research. The company is a supplier of radioisotopes for medical, research and industrial uses.

Site Name	Facility Name	Facilities Defined		d
Amersham	P&S	processing	storage	
Cardiff	P&S	processing	storage	
Harwell	P&S	processing	storage	

Country: UNITED KINGDOM

Reporting Year: 2013	Re	portina	Year:	2013
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Reporting Group:	Minor
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	Minor Waste Producers

Site Name	Facility Name	Facilities Defined
Harwell	P&S	processing storage
Sheffield	P&S	processing storage
Various	P&S	processing storage

Reporting Group:	MoD
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	The Ministry of Defence (MoD) is responsible for operating sites throughout the UK involved mainly in defence-related nuclear propulsion and weapons manufacturing/maintenance.

Site Name	Facility Name	Facilities Defined	
Alderm	P&S	processing	storage
Barrow	P&S	processing	storage
Clyde	P&S	processing	storage
D Estates	P&S	processing	storage
Derby	P&S	processing	storage
Devonport	P&S	processing	storage
DSDCN	P&S	processing	storage
Eskmeals	P&S	processing	storage
F Halstead	P&S	processing	storage
Portsmouth	P&S	processing	storage
Ros & Dev	P&S	processing	storage
Rosyth	P&S	processing	storage
Vulcan	P&S	processing	storage

Country: UNITED KINGDOM Reporting Year: 2013

Reporting Group:	National Total
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	

Site Name	Facility Name	Facilities Defined		ed
NT	ND			disposal
	NS		storage	

Country: UNITED KINGDOM Reporting Year: 2013

Reporting Group:	NDA
Inventory Reporting Date:	December 2013
Waste Matrix Used:	UK Classes
Description:	The Nuclear Decommissioning Authority (NDA) was created by the Energy Act 2004 in order to manage the UK Government's civil nuclear liabilities. The NDA's sites and facilities are located in England, Scotland and Wales.

Site Name	Facility Name	Facilities Defined		
Berkeley	P&S	processing	storage	
Berkeley C	P&S	processing	storage	
Bradwell	P&S	processing	storage	
C Hall	P&S	processing	storage	
Capenhurst	P&S	processing	storage	
Chapel X	P&S	processing	storage	
Culham	P&S	processing	storage	
Dounreay	Disp Fac			disposal
	P&S	processing	storage	
Dungen A	P&S	processing	storage	
Flasks	Components	processing		
H Point A	P&S	processing	storage	
Harwell	P&S	processing	storage	
Hunters A	P&S	processing	storage	
LLWR	Disp Fac		storage	disposal
Oldbury	P&S	processing	storage	
Sell Mag	P&S	processing	storage	
Sell Ox	P&S	processing	storage	
Sizewell A	P&S	processing	storage	
Spring	P&S	processing	storage	
Traws	P&S	processing	storage	
Windscale	P&S	processing	storage	
Winfrith	P&S	processing	storage	
Wylfa	P&S	processing	storage	

Comment # 14621: Reporting Group NDA

Radioactive waste is reported in the UK by waste stream which may not be related to a single processing or storage facility. Hence the waste information recorded here reflects the total site inventory only.

Country: UNITED KINGDOM Reporting Year: 2013

Reporting Group:	Urei	nco		
Inventory Reporting Date:	Dec	ember 2013		
Waste Matrix Used:	UK (Classes		
Description:	from	Urenco is an independent, global energy and technology group with production from plants in Germany, The Netherlands and the United Kingdom. It has one site in England.		
Site Name		Facility Name	Facilities Defined	

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NEWMDB Report

Site (Structure): Dungen B

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Dungeness B AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Dungen B

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Flasks

Country: UNITED KINGDOM Reporting Year: 2013

Full Name:

Various spent fuel flasks and rail flatrols

Description:

Official Website:

License Holder(s): British Energy

Waste management facilities that are located at this site:

Facility:	Components	
Description:	Components from spent fuel flasks and rail flatrols	

Processing part of facility Components

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	No	No
HLW	No	No

Type:	Treatment
Year opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure): H Point B

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Hinkley Point B AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): H Point B

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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Site (Structure): Hartlepool

Country: UNITED KINGDOM Reporting Year: 2013

NEWMDB Report

Full Name: Hartlepool AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Hartlepool

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Heysham 1

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Heysham AGR 1 Power Stations

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Heysham 1

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Heysham 2

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Heysham 2 AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Heysham 2

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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Site (Structure): Hunters B

NEWMDB Report

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Hunterston B AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Hunters B

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Sizewell B

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Sizewell B PWR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Sizewell B

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Torness

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Torness AGR Power Station

Description:

Official Website:

License Holder(s): British Energy

Site (Structure): Torness

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

	Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
l	Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:		Treatment, Conditioning
Year c	pened:	0

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NEWMDB Report

Site (Structure): Amersham

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: The Grove Centre, Amersham

Description:

Official Website:

License Holder(s): GE Healthcare

Site (Structure): Amersham

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Cardiff

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: The Maynard Centre, Cardiff

Description:

Official Website:

License Holder(s): GE Healthcare

Site (Structure): Cardiff

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:		Treatment, Conditioning
Year c	pened:	0

International Atomic Energy Agency Page 1/2

Site (Structure) : Harwell

Reporting Year: 2013

NEWMDB Report

Full Name: Harwell

Country: UNITED KINGDOM

Description:

Official Website:

License Holder(s): GE Healthcare

Site (Structure): Harwell

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

International Atomic Energy Agency Page 1/2

Site (Structure): Harwell

NEWMDB Report

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: National Disposal Service (NDS) Harwell

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Harwell

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Sheffield

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Contaminated Slag at Sheffield

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Sheffield

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	No	No
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	No	No
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Various

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Various minor waste producers

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Various

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	No	No	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	No	No	
HLW	No	No	

Т	rpe: Treatment, Conditioning	
Υ	ear opened:	0

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NEWMDB Report

Site (Structure) : Alderm

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Atomic Weapons Establishment Aldermaston

Description:

Official Website:

License Holder(s): AWE

Site (Structure): Alderm

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure): Barrow

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: BAE Systems Marine Ltd

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Barrow

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information currently not available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:	Treatment, Conditioning
Year opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure) : Clyde

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Her Majesty's Naval Base (HMNB) Clyde

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Clyde

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure) : D Estates

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Defence Estates

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : D Estates

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure) : Derby

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Rolls-Royce Marine Power Operations (RRMPOL)

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Derby

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:		Treatment, Conditioning
Year c	pened:	0

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NEWMDB Report

Site (Structure): Devonport

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Her Majesty's Naval Base (HMNB) Devonport

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Devonport

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): DSDCN

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Defence Storage Distribution Agency (DSDA) - Defence Storage and Distribution Centre

(DSDC) North

Description:

Official Website:

License Holder(s): Ministry of Defence

Site (Structure) : DSDCN

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S
Description:	All Processing and Storage Facilities

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Eskmeals

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Eskmeals Ranges

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Eskmeals

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): F Halstead

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Defence Science and Technology Laboratory (DSTL) Fort Halstead

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): F Halstead

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure) : Portsmouth

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Her Majesty's Naval Base Portsmouth

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Portsmouth

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Ros & Dev

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Rosyth and Devonport (Submarines)

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Ros & Dev

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Rosyth

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Rosyth Royal Dockyard

Description:

Official Website:

License Holder(s): Unknown

Site (Structure) : Rosyth

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure): Vulcan

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Naval Reactor Test Establishment (NRTE) Vulcan

Description:

Official Website:

License Holder(s): Unknown

Site (Structure): Vulcan

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

International Atomic Energy Agency	Page 1/2 Site (Structure) : NT	NEWMDB Report
Country: UNITED KINGDOM		Reporting Year: 2013

Full Name:

Description:									
Official Website:									
License Holder(s):									
Waste management	t facilities	s that	t are located at	this site:					
Facility:	ND								
Description:									
Disposal part of f	acility		ND						
The following show	vs dispo	sal st	tatus for waste	classes and	SRS.				
Waste Class			Actual	Planned					
VLLW			No	No					
LLW			Yes	No					
ILW			No	No					
HLW			No	No					
List SRS?		No]
List UMMT?		No]
Type:		eng	jineered near su	ırface]
Facility is modular	?	No							
		•							
Depth (m):				Host medi	um:		unknow selecte	n (site not d)	
Phase Name					Start Year	End	Year	Estimate	

Site (Structure): NT

Country: UNITED KINGDOM Reporting Year: 2013

acility:	NS		
Description:			
Storage part of	of facility	NS	
The following s	shows storage	e status for wast	e classes and SI
Waste Class		Actual	Planned
VLLW		Yes	No
LLW		Yes	No
ILW		Yes	No
HLW		Yes	No
List SRS?	No		
List UMMT?	No		
Capacity:			

Site (Data): NT

Stock of waste as at December 2013

Country: UNITED KINGDOM Reporting Year: 2013

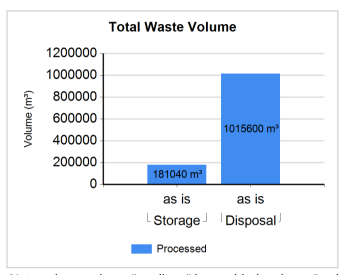
Site Name: NT

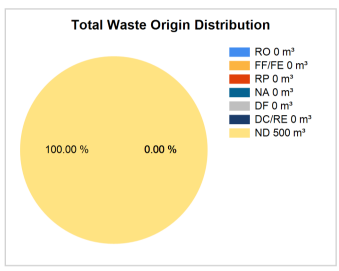
Full Name:

Inventory Reporting Date: December 2013 Waste Matrix Used: UK Classes

Waste Inventory

Est=distribution is an estimate, Proc.=Is the waste processed (Yes/No)? RO=Reactor Operations, FF/FE=Fuel Fabrication/Fuel Enrichment, RP=Reprocessing, NA=Nuclear Applications, DF=Defence, DC/RE=Decommissioning/Remediation, ND=Not Determined





Note: where volume "as dispo" is provided, volume "as is" is used in the graph instead.

Waste Class: VLLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
VLLW	Storage	Υ	N	5410.000	5410.000	0.00	0.00	0.00	0.00	0.00	0.00	100.00

Waste Class: LLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
LLW	Storage	Υ	N	69600.000	69600.000	0.00	0.00	0.00	0.00	0.00	0.00	100.00
LLW	Disposal	Υ	N	1015600.00 0	1015600.00 0	0.00	0.00	0.00	0.00	0.00	0.00	100.00

Waste Class: ILW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
ILW	Storage	Υ	Ν	104000.000	104000.000	0.00	0.00	0.00	0.00	0.00	0.00	100.00

Waste Class: HLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %	
HLW	Storage	Υ	N	2030.000	2030.000	0.00	0.00	0.00	0.00	0.00	0.00	100.00	

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NEWMDB Report

Site (Structure): Berkeley

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Berkeley Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): Magnox Electric Ltd.

Site (Structure) : Berkeley

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Berkeley C

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Berkeley Centre (Laboratories)

Description:

Official Website:

License Holder(s): British Nuclear Goup

Site (Structure): Berkeley C

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:		Treatment, Conditioning
Year c	pened:	0

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NEWMDB Report

Site (Structure): Bradwell

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Bradwell Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): Magnox Electric Ltd.

Site (Structure) : Bradwell

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): C Hall

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Calder Hall Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): British Nuclear Group (Magnox North)

Site (Structure): C Hall

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S
Description:	All Processing and Storage Facilities

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Capenhurst

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Capenhurst Enrichment Plant Decommissioning Site

Description:

Official Website:

License Holder(s): British Nuclear Group (Sellafield Sites Ltd)

Site (Structure) : Capenhurst

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Chapel X

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Chapelcross Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): British Nuclear Group (Magnox North)

Site (Structure): Chapel X

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure) : Culham

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: (

Culham Site

Description:

Official Website:

License Holder(s): UK Atomic Energy Authority

Site (Structure): Culham

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:	Treatment, Conditioning
Year opened:	0

Site (Structure): Dounreay

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Dounreay

Description:

Official Website:

License Holder(s): UK Atomic Energy Authority

Waste management facilities that are located at this site:

Facility:	Disp Fac	
Description:	All On-site Disposal Facilities	

Disposal part of facility Disp Fac

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	No	No
HLW	No	No

List SRS?	No
List UMMT?	No

Type:	engineered surface		
Facility is modular?	Yes		
Capacity existing (m3):	34000	Capacity planned (m3):	34000

Depth (m):	N/A	Host medium:	crystalline rock (other)
------------	-----	--------------	--------------------------

Phase Name	Start Year	End Year	Estimate
operation	1950	1994	True
closure	1998	2005	True

Site (Structure) : Dounreay

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S
Description:	All Processing and Storage Facilities

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:		Treatment, Conditioning
Year c	pened:	0

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NEWMDB Report

Site (Structure): Dungen A

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Dungeness A Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): Magnox Electric Ltd.

Site (Structure): Dungen A

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

Site (Structure): Flasks

Country: UNITED KINGDOM Reporting Year: 2013

Full Name:

Various contaminated components of spent fuel flasks and rail flatrols

Description:

Official Website:

License Holder(s):

British Nuclear Group

Waste management facilities that are located at this site:

Facility:	Components	
Description:	Various components awaiting treatment and conditioning	

Processing part of facility Components

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	No	No
HLW	No	No

Type:	Treatment
Year opened:	0

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NEWMDB Report

Site (Structure): H Point A

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Hinkley Point A Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): Magnox Electric

Site (Structure): H Point A

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure) : Harwell

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Harwell Site

Description:

Official Website:

License Holder(s): UK Atomic Energy Authority

Site (Structure): Harwell

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Hunters A

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Hunterston A Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): British Nuclear Group (Magnox North)

Site (Structure): Hunters A

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

Site (Structure): LLWR

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Low-Level Waste Repository

Description:

Official Website:

License Holder(s): BNFL

Waste management facilities that are located at this site:

Facility:	Disp Fac	
Description:	Disposal Facility for Low Level Waste	

Storage part of facility Disp Fac

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	No	No
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Same as for Disposal, as waste placed into Vaults is considered "stored" until
	vault closure

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Vaults	not in list	1995	No	No	No	No
ILW Store	building	1995	No	No	No	No

Site (Structure): LLWR

Country: UNITED KINGDOM Reporting Year: 2013

Disposal part of facility Disp Fac

Waste Class	Actual	Planned
VLLW	No	No
LLW	Yes	Yes
ILW	No	No
HLW	No	No

List SRS?	No
List UMMT?	No

Type:	engineered near surface		
Facility is modular?	Yes		
Capacity existing (m3):	1800000	Capacity planned (m3):	1800000

Depth (m):	Host medium:	crystalline rock (granite)
		1(3:5:::::)

Phase Name	Start Year	End Year	Estimate
operation	1959	0	False

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NEWMDB Report

Site (Structure) : Oldbury

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Oldbury Magnox Power Station

Description:

Official Website:

License Holder(s): Magnox Electric Ltd

Site (Structure) : Oldbury

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Sell Mag

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Sellafield (Magnox Reprocessing and common site services)

Description:

Official Website:

License Holder(s): British Nuclear Group

Site (Structure): Sell Mag

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	Yes	Yes

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

International Atomic Energy Agency Page 1/2

Site (Structure): Sell Ox

NEWMDB Report

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Sellafield (Oxide reprocessing)

Description:

Official Website:

License Holder(s): British Nuclear Group

Site (Structure) : Sell Ox

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S
Description:	All Processing and Storage Facilities

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	Yes	Yes	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	Yes	Yes	

Т	ype:	Treatment, Conditioning			
Υ	ear opened:	0			

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NEWMDB Report

Site (Structure): Sizewell A

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Sizewell A Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): Magnox Electric Ltd.

Site (Structure): Sizewell A

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S
Description:	All Processing and Storage Facilities

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
VLLW	Yes	Yes	
LLW	Yes	Yes	
ILW	Yes	Yes	
HLW	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Spring

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Springfields Site

Description:

Official Website:

License Holder(s): Springfields Fuels Ltd.

Site (Structure): Spring

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

International Atomic Energy Agency Page 1/2 NEWMDB Report

Site (Structure): Traws

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Trawsfynydd Magnox Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): British Nuclear Group (Magnox North)

Site (Structure): Traws

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Туре:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Windscale

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Windscale Prototype Advanced Gas Cooled Reactor Decommissioning Site

Description:

Official Website:

License Holder(s): UK Atomic Energy Authority

Site (Structure) : Windscale

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing & Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Winfrith

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Winfrith Technology Centre

Description:

Official Website:

License Holder(s): UK Atomic Energy Authority

Site (Structure): Winfrith

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Stoarge Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

The following shows processing status for waste classes and SRS.

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Т	ype:	Treatment, Conditioning
Υ	ear opened:	0

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NEWMDB Report

Site (Structure): Wylfa

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Wylfa Magnox Power Station

Description:

Official Website:

License Holder(s): Magnox Electric Ltd

Waste management facilities that are located at this site:

Site (Structure): Wylfa

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	Ī
Description:	All Processing and Stoarge Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

The following shows processing status for waste classes and SRS.

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

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NEWMDB Report

Site (Structure): Capenhurst

Country: UNITED KINGDOM Reporting Year: 2013

Full Name: Urenco (Capenhurst) Ltd

Description:

Official Website:

License Holder(s): Urenco

Waste management facilities that are located at this site:

Site (Structure) : Capenhurst

Country: UNITED KINGDOM Reporting Year: 2013

Facility:	P&S	
Description:	All Processing and Storage Facilities	

Storage part of facility P&S

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Information not currently available

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Various	various	0	No	No	No	No

Processing part of facility P&S

The following shows processing status for waste classes and SRS.

Waste CLass	Actual	Planned
VLLW	Yes	Yes
LLW	Yes	Yes
ILW	Yes	Yes
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0

Regulators

Country: UNITED KINGDOM Reporting Year: 2013

Name:	HSE
Full Name:	Health and Safety Executive (HSE)
Divison:	Nuclear Installations Inspectorate
City or Town:	Liverpool
Main Website:	

Comment # 12260: Regulator HSE

The Health and Safety Executive (HSE) regulates spent fuel management and radioactive waste management on all the nuclear licensed sites in the UK. These sites contain over 99% of the UK's radioactive waste by activity.

Name:	EA
Full Name:	Environment Agency (EA)
Divison:	
City or Town:	
Main Website:	

Comment # 12261: Regulator EA, SEPA, EHS

The disposal of radioactive waste and discharge of radioactive material in airborne and liquid discharges from any facility, including nuclear licensed sites, is regulated, under powers derived from the Radioactive Substances Act 1993 (RSA93), by the Environment Agency (EA) in England and Wales, the Scottish Environment Protection Agency (SEPA) in Scotland and the Environment and Heritage Service (EHS) in Northern Ireland.

Name:	SEPA
Full Name:	Scottish Environment Protection Agency (SEPA)
Divison:	
City or Town:	
Main Website:	

Name:	EHS
Full Name:	Environment and Heritage Service (EHS)
Divison:	
City or Town:	
Main Website:	

Regulators

Name:	OCNS
Full Name:	Office of Civil Nuclear Security
Divison:	
City or Town:	Harwell, Oxfordshire, England
Main Website:	

Name:	DNSR
Full Name:	
Divison:	
City or Town:	
Main Website:	

Regulations / Laws

Country: UNITED KINGDOM Reporting Year: 2013

Name:	HSWA74		
Title or Name:	Health and Safety at Work etc Act, HSWA74		
Reference Number:	HMSO 1974 ISBN 0-10-543774-3		
Date Promulgated or Proclaimed:		1/1/1974	Law

Comment # 12262: Regulation HSWA74

The complete date when the Laws and Regulations were promulgated or proclaimed is not contained in the Second National Report to the Joint Convention (only the year of promulgation). For this NEWMDB report the date January 1st was used.

Comment # 12263: Regulations and Laws

A brief summary of the content of each regulation and law is described in the Article 19.2 (i) of the Second UK National Report to the Joint Convention, February 2006

Name:	NIA65		
Title or Name:	Nuclear Installations Act, NIA65		
Reference Number:	HMSO 1965, (c57) ISBN 0-10-850216-3		
Date Promulgated or Proclaimed:		1/1/1965	Law

Name:	RSA93		
Title or Name:	Radioactive Substances Act, RSA93		
Reference Number:	HMSO 1993, (c12) ISBN 0-10-541293-7		
Date Promulgated or Proclaimed:		1/1/1993	Law

Name:	Eng Act		
Title or Name:	Energy Act 2004		
Reference Number:	(c20) ISBN 0 10 542004 2		
Date Promulgated or Proclaimed:		1/1/2004	Law

Name:	EA95		
Title or Name:	Environment Act , EA95		
Reference Number:	(c25), HMSO 1995, ISBN 0-10-542595-8		
Date Promulgated or Proclaimed:		1/1/1995	Law

Name:	IRR99		
Title or Name:	Ionising Radiations Regulations, IRR99		
Reference Number:	SI 1999 no. 3232 ISBN 0 11 085614 7		
Date Promulgated or Proclaimed:		1/1/1999	Regulation

Name:	JustifPrac		
Title or Name:	The Justification of Practices Involving Ionising Radiation Regulations		
Reference Number:	SI 1769 ISBN 0110495004		
Date Promulgated or Proclaimed:		1/1/2004	Regulation

Name:	REPPIR		
Title or Name:	The Radiation (Emergency Preparedness and Public Information) Regulations, REPPIR		
Reference Number:	SI 2001, no. 2975 ISBN 0 11 029908 6		
Date Promulgated or Proclaimed:		1/1/2001	Regulation

Name:	HASS Reg			
Title or Name:		The High-activity Sealed Radioactive Sources and Orphan Sources Regulations, HASS Regulations		
Reference Number:	SI 2005 No 2686	SI 2005 No 2686, ISBN 0110733843		
Date Promulgated or Proclaimed:		1/1/2005	Regulation	

Name:	NR EIAD		
Title or Name:	Nuclear Reactors Regulations	s (Environmental Impact Assessm	ent for Decommissioning)
Reference Number:	SI 1999, No 2892	2 ISBN 0 11 085395 4	
Date Promulgated or Proclaimed:		1/1/1999	Regulation

Name:	TS RWR		
Title or Name:	The Transfrontier	Shipment of Radioactive Waste	Regulations
Reference Number:	SI 3031 ISBN 0110338375		
Date Promulgated or Proclaimed:		1/1/1993	Regulation

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Regulations / Laws

Name:	PlanningA		
Title or Name:	Town and Countr	ry Planning Act	
Reference Number:	(c8) ISBN 01050408905		
Date Promulgated or Proclaimed:		1/1/1990	Law

recommendations.

Milestones

Country: UNITED KINGDOM Reporting Year: 2013

,				
Start Year or Reference Year:	2007	End Year:		
Description of Milestone:				
UK Nirex Ltd was merged into the Nucle (the Radioactive Waste Management D				
	I		Γ	
Start Year or Reference Year:	2006	End Year:		
Description of Milestone:				
The Committee on Radioactive Waste I regarding the long-term management o waste preceeded by interim storage.				
D	I			
Start Year or Reference Year:	2006	End Year:		
Description of Milestone:				
The UK Government announced that it radioactive waste. It also announced the responsibility for implementing this deci	at the Nuclear Decomm	issioning Authority would be		
Start Year or Reference Year:	2005	End Year:		
Description of Milestone:				
The Committee on Radioactive Waste I term management of the UK's higher a		published its final short list o	of options for the long-	
Start Year or Reference Year:	2005	End Year:		
Start Tear of Nereleffice Tear.	2003	End real.		
Description of Milestone:				
The UK Government set up the NDA to mission is to deliver a world class progr responsible decommissioning of the UK regard to the socioeconomic `impacts or the UK regard to the socioeconomic `impacts or the UK regard to the socioeconomic `impacts or the UK government to the socioeconomic `impacts or the UK government to the NDA to mission is to delive a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is to deliver a world class programment to the NDA to mission is the NDA to miss	amme of safe, cost-effect amme of safe, cost-effect scivil nuclear legacy in	ctive, accelerated and enviro	onmentally	
Start Year or Reference Year:	2003	End Year:		
Description of Milestone:				
The Government established the Comn recommendation on the best option, or				

activity radioactive waste, which will protect both people and the environment. As well as drawing on the best available science, CoRWM is required to engage with both the public and stakeholder groups in arriving at its

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Milestones

		Reporting Year: 2013		
2002	End Year:			
The UK Radioactive Discharges Strategy was published. This sets out how the UK intends to meet its Oslo-Paris Convention (OSPAR) obligations agreed at Sintra, Portugal in 1998 by ensuring that, by 2020, discharges, emissions and losses of radioactive substances are reduced to levels where the additional concentrations in the marine environment above historic levels, resulting from such discharges, emissions and losses, are close to zero. The Strategy is under review and a revised version will be issued in 2007.				
1982	End Year:			
Description of Milestone:				
ry to provide it with waste	disposal services			
	egy was published. This sed at Sintra, Portugal in 1 bstances are reduced to els, resulting from such did a revised version will be	gy was published. This sets out how the UK intends ed at Sintra, Portugal in 1998 by ensuring that, by 20 bstances are reduced to levels where the additional els, resulting from such discharges, emissions and lot a revised version will be issued in 2007.		

International Atomic Energy Agency Page 1/1 NEWMDB Report
Policies

Country: UNITED KINGDOM Reporting Year: 2013

Radionuclide Inventory by Waste Class

No data available.			
No data available.			

Industries:

Additional Comments:

Waste Management Infrastructure and Financing

National Infrastruc	ture
Nuclear Energy Context:	
Research & Development:	
Policies and Programs:	
Decommissioning and Dismantling:	
Legal Framework:	
Planned Improvements:	
National Financing	
Nuclear installations:	
Legacy Wastes:	
Medical installations:	
Extractive	

Waste Management Organisations

Name:	
Full Name:	
Description:	
Address:	
Main Website:	
Year Established:	1
Legal Nature:	Public

Waste Management Strategies

Waste Class	
Strategy	

Waste Management Responsibility

Waste Class: Regulatory Authority: Treatment/Conditionin g of Radioactive Waste: Transport of Radioactive Waste: Development/operatio n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation: Additional Comments:		
Treatment/Conditionin g of Radioactive Waste: Transport of Radioactive Waste: Development/operatio n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:	Waste Class:	
g of Radioactive Waste: Transport of Radioactive Waste: Development/operatio n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:	Regulatory Authority:	
Transport of Radioactive Waste: Development/operatio n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:	g of Radioactive	
Radioactive Waste: Development/operatio n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:	vvasie.	
n of interim Storage Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:		
Facilities: Development/operatio n of Disposal Facilities: Waste Management Organisation:	n of interim Storage	
n of Disposal Facilities: Waste Management Organisation:		
Waste Management Organisation:	Development/operation of Disposal Facilities:	
Organisation:		
Additional Comments:		
	Additional Comments:	

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Main Waste Producers

NEWMDB Report

Name:	
Full Name:	
Description:	
Address:	
Main Website:	

Future Outlook

Country: UNITED KINGDOM Reporting Year: 2013

Outlook for the year: 2030

Data not available.

Outlook for the year: 2050

Data not available.

Outlook for the year: 2100

Data not available.