

Site (Data) : Hamaoka

Stock of waste as at March 2005

Country: JAPAN

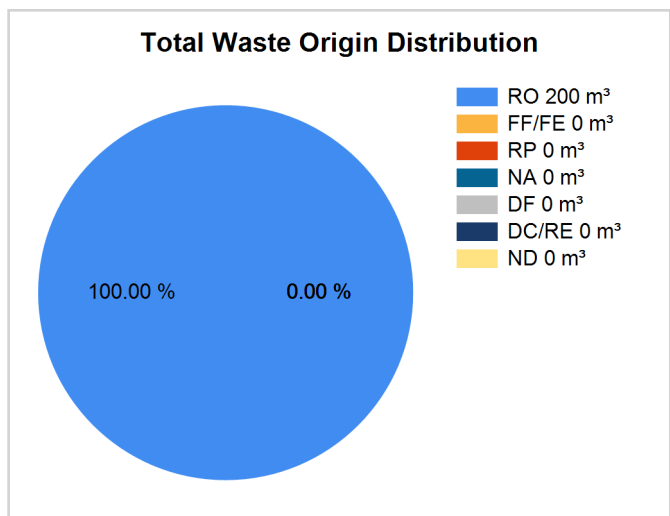
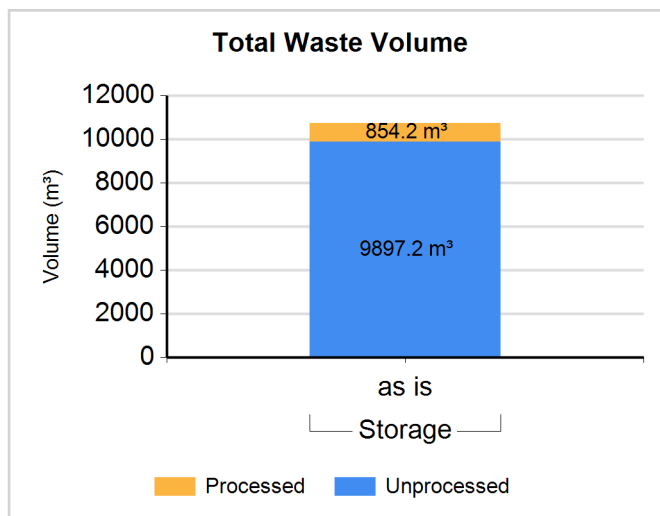
Reporting Year: 2004

Site Name: Hamaoka**Full Name:** Chubu Electric Power Co., Inc. ::
Hamaoka Nuclear Power Station**Inventory Reporting Date:** March 2005**Waste Matrix Used:** JP**Comment** # 6918: Power Reactor facility

- Hamaoka-1(BWR, 540MWe) op 1976-03-17
- Hamaoka-2(BWR, 840MWe) op 1978-11-29
- Hamaoka-3(BWR, 1,100MWe) op 1987-08-28
- Hamaoka-4(BWR, 1,137MWe) op 1993-09-03
- Hamaoka-5(ABWR, 1,380MWe) op 2005-01-18

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: WfPR

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
WfPR (solid)	Storage / NPP	N	N	9897.200	9897.200	100.00	0.00	0.00	0.00	0.00	0.00	0.00
WfPR (solid)	Storage / NPP	Y	N	854.200	854.200	100.00	0.00	0.00	0.00	0.00	0.00	0.00

Comment # 9823: Waste Inventory in ChubuEP::Hamaoka NPP

- 35,072 drums (in 200L equivalent) in SWS/B
 - 1,197 m³ in other miscellaneous solid waste storeroom
 - 2,540 m³ in tanks
- †:Waste stored in pools/bunker are not reported.
+ 324 spent control rods, 9,045 channel box etc., other 22 m³

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Processing - Treatment method(s)

Method	Status			
	Planned	R&D program	Current practice method use over the last 5 years	Past Practice
Compaction	N	N	Same	N
Evaporation	N	N	Same	N
Incineration	N	N	Same	N

Processing - Conditioning method(s)

Method	Status			
	Planned	R&D program	Current practice method use over the last 5 years	Past Practice
Casting (of metal and slag)	N	N	Same	N
Cementation	N	N	Suspended	N
Grouting	N	N	Same	N
Polymerization	N	N	Same	N