Waste Classification Schemes

Country: INDONESIA 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: National Yes

Description: LLW mainly for contaminated waste. ILW mainly for DSRS, activated and fission product from

radioisotope production. HLW only for spent fuels.

	Distribution %			
Waste Class Name	VLLW	LLW	ILW	HLW
LLW	30.0	70.0	0.0	0.0
ILW	0.0	0.0	100.0	0.0
HLW	0.0	0.0	0.0	100.0

Attachment #2173: Waste Matrix

BDI_uu10_eng.pdf

The classification of radioactive waste in Indonesia is stated in the Act 10/1997 (Nuclear Energy) Chapter VI Article 22. Radioactive waste is classified into LLW, ILW and HLW. Also, the classification is stipulated more detail in Government Regulation No

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

This country uses the IAEA standard definition:

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