Waste Classification Schemes

Country: INDONESIA Reporting Year: 2004

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

Description: The Agency's standard matrix

	Distribution %			
Waste Class Name	LILW-SL	LILW-LL	HLW	
LILW-SL	100.0	0.0	0.0	
LILW-LL	0.0	100.0	0.0	
HLW	0.0	0.0	100.0	

Waste Class Matrix: National Yes

Description: LILW means LILW-SL in IAEA definition. Alpha Waste for unsealed LILW-LL, and HLW for spent

fuels.

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

Comment # 182: Waste classification

Not declared clearly on:

(1) Batan, Regulation for safety of Radwaste Management, 1986

(2) Bapeten, Regulation for safety of Radwaste Management, No.3/V-99.

(3) Act. No.10/1997 on Nuclear Energy.

The definition adapted from above regulation and radwaste management practice in Indonesia. Formally, government regulation is important to state clearly the above waste classification.

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

Is not defined