Site (Structure): CENM

Country: MOROCCO Reporting Year: 2005

Full Name: Nuclear Research Centre Maamora

Location:

Description:

Official Website:

License Holder(s): Centre National de l'Energie, des Sciences et des Techniques Nucléaires

(CNESTEN)

Comment # 12328: Site CENM

CNESTEN was created in 1986 by law. It is the organization responsible for the management of radioactive waste at national

level

Comment # 12329: Site CENM

CNESTEN collects radioactive waste generated by its facilities and by the users of radioactive materials at the national level. It has the facilities for treatment of liquid effluents, compaction of solid waste and conditioning of disused sealed radioactive sources.

Waste management facilities that are located at this site:

Facility:	LTSF	
Description:	Long term storage facility	

Storage part of facility LTSF

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

List SRS?	Yes	
List UMMT	? No	

Capacity:	The storage facility covers an area of 188 m2, divided into 4 compartments of 612
	drums capacity each

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Store	building	0	No	No	No	Yes

Comment # 12330: Storage Facility LTSF

No other inventories of radioactive wastes, except disused sealed radioactive sources, are reported in the JC report.

Site (Structure) : CENM

Country: MOROCCO Reporting Year: 2005

Facility:	RWTF	
Description:	Radioactive Waste Treatment Facility	

Processing part of facility RWTF

The following shows processing status for waste classes and SRS.

Waste CLass	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	0