

Regulations / Laws

Country: FRANCE

Reporting Year: 2013

Name:	1991 Law	
Title or Name:	Law 91-1381 on Radioactive Waste Management Research (research on high level long lived radioactive waste and creation of the French Radioactive Waste Management Agency). The 1991 Law was consolidated within the Environmental Code (Articles L542-1 to L542-14) and modified by the 2006 Planning Act.	
Reference Number:	91-1381	
Date Promulgated or Proclaimed:	12/30/1991	Law

Comment **# 162: Law 91-1381**

The law 91-1381 has two aspects:

1- it defines the research in the field of high level long lived radioactive waste management(MA-VL and HA waste),
2- it creates Andra, the French Agency in charge of the radioactive waste management.As such, the law involves all the classes of the radioactive wastes.

Comment **# 3855: Wastes that are regulated by the Law**

Matrix M1 - FA-VL, FMA-VC, HA, MA-VL, TFA

Name:	RFS 1-2	
Title or Name:	Basic Safety Rule I-2 concerning the safety objectives and the design bases of surface repositories for low intermediate level short lived waste.	
Reference Number:	RFS I-2	
Date Promulgated or Proclaimed:	6/19/1984	Regulation

Comment **# 3856: Wastes that are regulated by the Regulation**

Matrix M1 - FMA-VC

Name:	RFS 3-2-e	
Title or Name:	Basic Safety Rule III-2-e concerning the acceptance conditions of low intermediate short lived waste in a surface repository.	
Reference Number:	RFS III-2-e	
Date Promulgated or Proclaimed:	5/29/1995	Regulation

Comment **# 163: RFS III-2-e**

The first version of the RFS III-2-e was issued on 31 october 1986.

Comment **# 3857: Wastes that are regulated by the Regulation**

Matrix M1 - FMA-VC

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Name:	Plan. Act	
Title or Name:	Planning Act N° 2006-739 of 28 June 2006 Concerning the Sustainable Management of Radioactive Materials and Waste. The Act was consolidated within the Environmental Code (Articles L542-1 to L542-14).	
Reference Number:	2006-739	
Date Promulgated or Proclaimed:	6/28/2006	Law

Comment **# 14736: Regulation Act**

The Planning Act N° 2006-739 defines a number of principles and strategic orientations for the implementation of a high level and long lived radioactive waste repository and sets guidelines for the procedure leading to a license application. It delegates specific research and development responsibilities to Andra, and ensures adequate funding will be available for Andra to act upon these responsibilities.

Name:	TSN Act	
Title or Name:	Act No. 2006-686 of 13 June 2006 on Transparency and Security in the Nuclear Field.	
Reference Number:	Law 2006-686	
Date Promulgated or Proclaimed:	6/13/2006	Law

Comment **# 20328: Regulation TSN Act**

The TSN Act applies to all INBs (licensed nuclear installations), whether they involve nuclear reactors, spent-fuel management facilities or radioactive-waste management facilities, and it provides a new legislative basis for controlling nuclear safety and radiation protection.

Name:	Saf. Guide	
Title or Name:	Safety Guide for Deep Geological Repositories The Safety Guide for DGR concerns the objectives to be adopted in the design and construction of deep geological formation radioactive waste repositories to ensure their safety after closure. It specifies qualitative criteria for selecting such repositories	
Reference Number:	Safety Guide of 12 February 2008	
Date Promulgated or Proclaimed:	2/12/2008	Regulation