

Regulations / Laws

Country: ROMANIA

Reporting Year: 2013

Name:	Law 111	
Title or Name:	Law 111/1996 (as amended) on safe deployment of nuclear activities	
Reference Number:	111/1996	
Date Promulgated or Proclaimed:	12/28/1996	Law

Comment **# 6608: Wastes that are regulated by the Law**
 Matrix IAEA Def. - HLW, LILW-LL, LILW-SL; Matrix NPP waste - type 1, type 2, type 3

Comment **# 14618: Regulation Law 111**
 The law was ammended and republished in 2006

Attachment **#1379: Regulation**
 Law no 111 of 1996_2006.pdf

Name:	NSR-01	
Title or Name:	Radiation Safety Fundamental Norms approved by the order of the President of National Commission for Nuclear Activities Control	
Reference Number:	Order 14/2001	
Date Promulgated or Proclaimed:	8/29/2000	Regulation

Comment **# 6609: Wastes that are regulated by the Regulation**
 Matrix IAEA Def. - HLW, LILW-LL, LILW-SL; Matrix NPP waste - type 1, type 2, type 3

Attachment **#1380: Regulation**
 o14_2000 transposing 96_29.pdf

Name:	NDR-01	
Title or Name:	Fundamentals Norms for the Safe Management of Radioactive Waste	
Reference Number:	president order no. 56/2004	
Date Promulgated or Proclaimed:	5/4/2004	Regulation

Comment **# 9739: Regulation NFGSDR**
 The regulation NFGSDR is based on the IAEA Safety Series 111-F" The Principles of Radioactive Waste Management" and contains the principles of radioactive waste management as well as the requirements for fulfilling of these principles.

Attachment **#1381: Regulation**
 CNCAN order 56 - safe management of radwaste.pdf

Regulations / Laws

Country: ROMANIA

Reporting Year: 2013

Name:	NDR-02		
Title or Name:	Norms for the clearance levels of radioactive originated by nuclear activities		
Reference Number:	president order no. 62/2004		
Date Promulgated or Proclaimed:	5/4/2004	Regulation	

Attachment **#1382: Regulation**
 CNCAN Order 62_2004_clearance_regulation.pdf

Name:	Law 320		
Title or Name:	Law no. 320/2003 on the management including disposal of nuclear spent fuel and radioactive waste		
Reference Number:	Law no. 320/2003 on the approval of GO no. 11/2003		
Date Promulgated or Proclaimed:	7/22/2003	Law	

Comment **# 9738: Regulation 320/2003**

The law establish the legislative framework for the management of nuclear spent fuel and radioactive waste . According to this law the National Agency for Radioactive Waste(ANDRAD) is set up. ANDRAD is an authority which has as the main role the coordination of at the national level of the process of safe management of nuclear spent fuel and radioactive waste resulted from operation of research reactors, nuclear power plants, decommissioning of nuclear and radiological facilities and of radioactive waste resulted from application of radiation in industry, medicine, etc.

Name:	Law 105		
Title or Name:	Law no. 105/1999 on the ratification of the Vienna Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management		
Reference Number:	Law 105/1999		
Date Promulgated or Proclaimed:	6/16/1999	Law	

Name:	NDR-03		
Title or Name:	Norms on the classification of radioactive waste		
Reference Number:	approved by order 156/2005		
Date Promulgated or Proclaimed:	7/4/2005	Regulation	

Attachment **#1383: Regulation**
 CNCAN Order_156_2005_clasification of radwaste.pdf

Regulations / Laws

Country: ROMANIA

Reporting Year: 2013

Name:	NDR-04	
Title or Name:	Norms on the limiting of effluents release into environment	
Reference Number:	approved by order 221/2005	
Date Promulgated or Proclaimed:	9/9/2005	Regulation

Name:	NDR-05	
Title or Name:	Regulation for General requirments for near surface disposal of radioactive waste approbred by president order 400/2005	
Reference Number:	Order 400_2005	
Date Promulgated or Proclaimed:	4/17/2006	Regulation

Attachment **#1384: Regulation**
 CNCAN order 400_2005_near surface disposal.pdf

Name:	NSN-15	
Title or Name:	Regulation for decommissioning of nuclear facilities	
Reference Number:	Order 181_2002	
Date Promulgated or Proclaimed:	12/2/2002	Regulation

Attachment **#1385: Regulation**
 CNCAN order_181_2002_on decommissioning of nuclear facilities.pdf