

Regulations / Laws

Country: ARGENTINA

Reporting Year: 2007

Name:	LNAN		
Title or Name:	LEY NACIONAL DE ACTIVIDAD NUCLEAR (National Law of Nuclear Activity)		
Reference Number:	24804		
Date Promulgated or Proclaimed:	4/23/1997	Law	

Comment # 301: National Law of Nuclear Activity

Act N° 24804 establishes that the Nuclear Regulatory Authority (ARN) is in charge of nuclear regulations and control concerning radiological and nuclear safety, safeguards and physical protection, giving in addition, advice to the Executive Power on subjects of its competence. It appoints the National Commission of Atomic Energy - independent from the Regulatory Body - as the responsible organization for radioactive waste management in the country.

Attachment #149: Regulation

LNAN.doc

This document contains the text of the National Law of Nuclear Activity (Spanish version) for Argentina.

Name:	RGRR		
Title or Name:	REGIMEN DE GESTION DE RESIDUOS RADIOACTIVOS (Radioactive Waste Management Regimen).		
Reference Number:	25018		
Date Promulgated or Proclaimed:	10/19/1998	Law	

Comment # 302: National Law of Radioactive Waste Management

Act N° 25018 creates the National Radioactive Waste Management Programme, belonging to the Atomic Energy Commission. This programme deals with the treatment, conditioning, storage, transport and disposal of low, medium and high level radioactive waste, as well as the development and implementation of all mechanisms required to attain their objectives.

Attachment #150: Regulation

RGRR.doc

This document contains the text of the National Law of Radioactive Waste Management Regimen for Argentina (Spanish Version) .

Name:	AR 10.12.1		
Title or Name:	Gestion de Residuos Radiactivos. (Radioactive Waste Management)		
Reference Number:	ARN 29/99		
Date Promulgated or Proclaimed:	12/1/1999	Regulation	

Attachment #147: Regulation

10-12-1R0.pdf

The objective of this document is to establish general requirements for the management of radioactive wastes, taking into account the protection of human health and the environment for both present and future generations.