

Milestones

Country: SLOVAKIA

Reporting Year: 2004

Start Year or Reference Year:	2004	End Year:	
Description of Milestone:			
UJD permission for siting for an Integral Storage was issued at the end of 2004. This Integral Storage is dedicated for safe storage of processed radioactive waste from decommissioning of NPP A-1, NPP V-1, NPP V-2 in Jaslovské Bohunice, for captured contaminated materials within the territory of the Slovak Republic and for radwaste which do not comply with waste acceptance criteria for Mochovce National Near Surface Repository.			
Start Year or Reference Year:	2003	End Year:	2004
Description of Milestone:			
At the end of 2003 was issued UJD Permission No. 236/2003 for design and construction of a new Final Centre for Conditioning and Treatment of Liquid Radioactive Waste in Mochovce.			
Start Year or Reference Year:	2000	End Year:	2004
Description of Milestone:			
The Bituminisation Facility PS 100 was commissioned in 2000. Its commissioning was approved by the Decision of the Nuclear Regulatory Authority of the Slovak Republic No. 124/2000. Its operation was approved by Decision of the Nuclear Regulatory Authority of the Slovak republic No. 11/2002.			
Start Year or Reference Year:	1999	End Year:	2004
Description of Milestone:			
The Bohunice Treatment and Conditioning Complex was commissioned in 1999. Its commissioning was approved by Decisions of Nuclear Regulatory Authority of the Slovak Republic No. 416/1999 and No. 111/2000. Operational authorisation for Bohunice Treatment and Conditioning Complex was issued by UJD at the beginning of 2001 by Decision No.5/2001.			
Start Year or Reference Year:	1999	End Year:	2004
Description of Milestone:			
The National Near Surface Repository in Mochovce is determined for disposal of low and intermediate level short-lived radwaste in special fibre reinforced concrete (FRC) containers as additional engineering barrier of repository. The repository construction was finished in November 1992. Modifications of facility as well as additional documentation recommended by IAEA experts mission were finished in 1998 - 1999. Its commissioning was approved by the Decision of the Nuclear Regulatory Authority of the Slovak Republic No. 335/1999. Then after assessment of repository commissioning report, in September 2001, UJD issued permission for operation of its first double row.			
Start Year or Reference Year:	1995	End Year:	2004
Description of Milestone:			
The Bituminisation Facility PS 44 has been in operation since 1995. Its operation was approved by the Decision of the Nuclear Regulatory Authority of the Slovak Republic No. 122/1995.			

Milestones

Country: SLOVAKIA

Reporting Year: 2004

Start Year or Reference Year:	1987	End Year:	2004
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Description of Milestone:

The Experimental Incinerator with additional cementation facility was used only for experimental purposes since 1987 and Decisions of the Nuclear Regulatory Authority of the Slovak Republic which approved its operation were extended every three years. The last Decision which approved its operation was No. 34/2003. Since 31.12.2004 this facility is out of operation. A new decision on decommissioning of this facility is under preparation.

Start Year or Reference Year:	1986	End Year:	2004
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Description of Milestone:

The Experimental Bituminisation Facility was in operation since 1986 and Decisions of the Nuclear Regulatory Authority of the Slovak Republic that approved its operation were extended every three years. The last Decision, which approved its operation, was No. 93/2001. Since 31.12.2004 this facility is out of operation. A new decision on decommissioning of this facility is under preparation.