

## Site (Structure) : EL-SMA

Country: SWITZERLAND

Reporting Year: 2005

Full Name: Swiss repository project for low-level and short-lived intermediate-level waste

Description:

Official Website:

License Holder(s):

Comment **# 353: Project status EL-SMA (12/2004)**

Feasibility demonstration for an EL-SMA repository (Projekt Gewähr 1985) accepted by authorities in 1988. After a site selection procedure, Wellenberg, Canton of Nidwalden, has been selected as EL-SMA site in 1993 (application for general license to Confederation in 1994). Apart from licensing according to Atomic Law, a cantonal mining concession is required in Nidwalden for repository-bound excavation; this concession is subject to public referendum. Mining concession has been disapproved twice by the people of Nidwalden - 1995 (for exploratory drift and repository) and 2002 (for exploratory drift only) - despite the fact that the repository concept had been modified since 1995 to meet primary public concerns (extended monitoring, enhanced retrievability). After the 2002 vote, Wellenberg site has been abandoned by the potential operator.

In 2003, the Federal Government implemented a working group to provide input to the process of site selection; first results are expected late 2004/2005. In parallel, Nagra started scientifically-based re-evaluation of siting options for an EL-SMA. Nagra will be able to present a proposal on how to proceed only when the boundary conditions for the site selection process have been clarified by the Federal Government. This is not expected to happen before 2006.

Comment **# 354: Project characteristics EL-SMA (12/2004)**

EL-SMA facility description must be considered as being open. The total capacity envisaged remains, however, unaltered.

Comment **# 7286: Information on Disposal Unit Capacity**

The capacity numbers given are rough GUIDELINES FOR SITE SELECTION PURPOSES and refer to wastes at emplacement into disposal areas (i.e. they account for overpacking into disposal containers within repository site facilities). With the basic scenario, Swiss repositories defined below shall accommodate all Swiss radwaste (i.e. of NPP and any other origin) arisings as nowadays stored or being accumulated in future, until all of the Swiss NPP actually in operation are decommissioned. Note that these capacity data represent by definition an upper envelope for waste arisings which have been defined for safety assessment reports and engineering studies, relying on distinct scenarios. Excavation will be adjusted at construction time to meet effective needs.

Comment **# 9719: Conditioning Facilities Envisaged for EL-SMA**

After reception at the site, delivered waste units shall be conditioned / overpacked before transport to disposal units:

(a) Small-size packages: to be emplaced/grouted into standardized SMA disposal containers.

Waste management facilities that are located at this site:

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<b>Facility:</b>	<b>DU-SMA</b>		
<b>Description:</b>	Disposal Unit(s) at EL-SMA		
<b>Disposal part of facility</b>			
The following shows disposal status for waste classes and SRS.			
<b>Waste Class</b>	<b>Actual</b>	<b>Planned</b>	
SMA	No	No	
LMA	No	No	
HAA	No	No	
<b>List SRS?</b>	#Error		
<b>List UMMT?</b>	#Error		
<b>Type:</b>			
<b>Facility is modular?</b>	#Error		
<b>Depth (m):</b>		<b>Host medium:</b>	
<b>Phase Name</b>	<b>Start Year</b>	<b>End Year</b>	<b>Estimate</b>