

## Site (Structure) : Himdalen

Country: NORWAY

Reporting Year: 2008

Full Name: Combined disposal and storage facility for LILW

Location: Himdalen  
Aurskog Holand municipalityLocation: Himdalen  
Aurskog Holand municipality

Description:

Official Website:

License Holder(s): Construction and owner: Statsbygg

Operation: Institute for Energy Technology (IFE) / Institute for Energy Technology  
Construction and owner: Statsbygg

Operation: Institute for Energy Technology (IFE) / Institute for Energy Technology

Waste management facilities that are located at this site:

<b>Facility:</b>	<b>Himdalen</b>
<b>Description:</b>	Combined disposal and storage facility

**Storage part of facility Himdalen**

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LLW	Yes	Yes
ILW	No	No

List SRS?	No
List UMMT?	No

<b>Capacity:</b>	This is the storage part (one hall) in the Combined facility. The principle storage capacity is 525 m3 but at the moment only 35 m3 of specific waste packages are approved for storage.
------------------	--

## Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Storage-H	cave	1999	No	No	No	No

## Site (Structure) : Himdalen

Country: NORWAY

Reporting Year: 2008

**Disposal part of facility** Himdalen

The following shows disposal status for waste classes and SRS.

Waste Class	Actual	Planned
LLW	Yes	Yes
ILW	Yes	Yes

List SRS?	No
List UMMT?	No

Type:	rock cavern (mountain/hill)		
Facility is modular?	No		
Capacity existing (m3):	1575	Capacity planned (m3):	1575

Depth (m):	50 m	Host medium:	crystalline rock (basalt)
------------	------	--------------	---------------------------

Phase Name	Start Year	End Year	Estimate
planning and/or concept assessment	1989	1992	False
site selection		1994	False
design	1994	1997	False
construction	1997	1998	False
commissioning	1998	1999	False
operation	1999		False
closure	2030		False
institutional control		2330	False