Country: SLOVAKIA Reporting Year: 2008

Full Name: NPP Jaslovske Bohunice

Location: Jaslovske Bohunice

Description:

Official Website:

License Holder(s): Slovenske Elektrarne, a.s.

Hranicna 12

827 36 Bratislava 212

Waste management facilities that are located at this site:

Facility:	BSRSF
Description:	SRS 2003 Bohunice Sealed Radioactive Sources Facility

## Storage part of facility BSRSF

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

List SRS?	Yes
List UMMT?	No

Capacity:	Sufficient capacity untill a new Integral Storage will be built at the territory of NPP
	A-1

#### Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
MPV-256	tile hole	2000	No	No	No	Yes

Country: SLOVAKIA Reporting Year: 2008

# Processing part of facility BSRSF

Waste CLass	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

Type:	Treatment, Conditioning
Year opened:	2001

Country: SLOVAKIA Reporting Year: 2008

Facility:	втсс
Description:	Bohunice Treatment and Conditioning Complex

## Processing part of facility BTCC

Waste CLass	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

Туре:	Treatment, Conditioning	
Year opened:	1999	

Country: SLOVAKIA Reporting Year: 2008

Facility:	NPP A-1	
Description:	NPP A-1 Waste Storage	

## Storage part of facility NPP A-1

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	Yes	Yes
LILW-LL	Yes	Yes
HLW	No	No

List SRS?	No
List UMMT?	No
Capacity:	

## Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
LILWStor.	pool	1972	No	Yes	No	No
LILWStor.	tank (concrete)	1972	No	No	No	No
LILWStor.	tank (stainless steel)	1972	No	No	No	No
LILWStor.	trench (lined)	1972	No	Yes	No	No
LILWStor.	building	1972	No	No	No	No
LILWStor.	building	1972	No	No	No	No

Country: SLOVAKIA Reporting Year: 2008

Facility:	NPP V-1	
Description:	Nuclear Power Plant V-1 Waste Storage - was planned for 30 years operation	

# Storage part of facility NPP V-1

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	Yes	Yes
LILW-LL	No	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity:	Nuclear Power Plant V-1 Waste Storage - was planned for 30 years operation
-----------	--

## Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
LILWS-1	shaft	1978	No	No	No	No
LILWS-2	tank (stainless steel)	1978	No	No	No	No

## Processing part of facility NPP V-1

Waste CLass	Actual	Planned
LILW-SL	No	No
LILW-LL	No	No
HLW	No	No

Type:	Treatment
Year opened:	1978

Country: SLOVAKIA Reporting Year: 2008

Facility:	NPP V-2	
Description:	Nuclear Power Plants V-2 Waste Storage	

# Storage part of facility NPP V-2

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
LILW-SL	Yes	Yes
LILW-LL	No	Yes
HLW	No	No

List SRS?	No
List UMMT?	No

Capacity: Nuclear Power Plants V-2 Waste Storage - was planned for 35 years opera
---

## Types of Storage Units

	Storage Unit Jame	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
L	ILWS-1	shaft	1984	No	No	No	No
L	ILWS-2	tank (stainless steel)	1984	No	No	No	No

## Processing part of facility NPP V-2

Waste CLass	Actual	Planned	
LILW-SL	No	No	
LILW-LL	No	No	
HLW	No	No	

Type:	Treatment
Year opened:	1984