Site (Structure) : Darlington

Country: CANADA Reporting Year: 2008

Full Name: OPG - Darlington Nuclear Generating Station

Description:

Official Website:

License Holder(s): Ontario Power Generation

Waste management facilities that are located at this site:

Facility:	DWMF	
Description:	Darlington Waste Management Facility (DWMF) - Not yet in use	

### Storage part of facility

#### **DWMF**

The following shows storage status for waste classes and SRS.

Was	te Class	Actual	Planned
HLW	1	Yes	No
ILW		No	No
LLW		No	No
Uran	ium Mine & Mill Waste	No	No

List SRS?	No
List UMMT?	No

Processing and storage building can house up to 500 dry storage containers,. Once the two additional storage buildings are constructed in the future, a storage
Office the two additional storage buildings are constructed in the future, a storage
of capacity up to 575,000 fuel bundles will be available.

### Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
Used Fuel	not in list	0	No	No	No	No

## Site (Structure): Darlington

Country: CANADA Reporting Year: 2008

Facility:	NGS Bays	
Description:	Darlington Nuclear Generating Station (NGS) water-filled storage bays	

### Storage part of facility NGS Bays

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned
HLW	Yes	No
ILW	No	No
LLW	No	No
Uranium Mine & Mill Waste	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?
Bays	pool	0	No	No	No	No