

Three Mile Island Nuclear Station, Unit 1 441 S. P.O. Box 480 Middletown, PA 17057

10 CFR 72.212

TMI-22-014 April 07, 2022

ATTN: Document Control Desk Director, Division of Fuel Management Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

> Three Mile Island Nuclear Station, Unit 1 Renewed Facility License No. DPR-50 <u>NRC Docket Nos. 50-289 and 72-077</u>

Subject: Registration of Use of Casks to Store Spent Fuel

In accordance with 10 CFR 72.212, "Conditions of general license issued under §72.210," paragraph (b)(2), Constellation Energy Generation, LLC is registering, with the NRC, the use of a casks under the general license to store spent fuel at Three Mile Island Nuclear Station, Unit 1 (TMI-1).

The following information is provided in accordance with 10 CFR 72.212(b)(2):

Licensee Name:	Constellation Energy Generation, LLC	
Licensee Address:	Three Mile Island Nuclear Station, Unit 1 Route 441 South P. O. Box 480 Middletown, PA 17057	
Renewed Reactor License:	DPR-50	
Reactor Docket Number:	50-289	
Independent Spent Fuel Storage Installation Docket Number:	72-077	
Contact Name and Title:	Craig W Smith Regulatory Assurance Lead	
Cask Certificate Number:	1031, Amendment 9	
Cask Model Number:	MAGNASTOR®	

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The following information is for the casks that were loaded:

Service Date:	03/11/2022	
Damaged Fuel Transportable Stor Canister (TSCDF) Identification N		
Vertical Concrete Cask (VCC) Identification Number:	TMI-VCC-37	
Service Date:	03/14/2022	
Standard Transportable Storage Cannister (TSC) Identification Nun	MAG-TSC-30076-280-020 nber:	
Vertical Concrete Cask (VCC) Identification Number:	TMI-VCC-04	
Service Date:	03/17/2022	
Damaged Fuel Transportable Stor Canister (TSCDF) Identification Nu		
Vertical Concrete Cask (VCC) Identification Number:	TMI-VCC-15	
	03/19/2022	
Service Date:	03/19/2022	
Service Date: Standard Transportable Storage Cannister (TSC) Identification Num	MAG-TSC-30076-280-015	
Standard Transportable Storage	MAG-TSC-30076-280-015	
Standard Transportable Storage Cannister (TSC) Identification Nun Vertical Concrete Cask (VCC)	MAG-TSC-30076-280-015 hber:	
Standard Transportable Storage Cannister (TSC) Identification Nun Vertical Concrete Cask (VCC) Identification Number:	MAG-TSC-30076-280-015 nber: TMI-VCC-27 03/22/2022 MAG-TSC-30076-280-004	
Standard Transportable Storage Cannister (TSC) Identification Num Vertical Concrete Cask (VCC) Identification Number: Service Date: Standard Transportable Storage	MAG-TSC-30076-280-015 nber: TMI-VCC-27 03/22/2022 MAG-TSC-30076-280-004	
Standard Transportable Storage Cannister (TSC) Identification Num Vertical Concrete Cask (VCC) Identification Number: Service Date: Standard Transportable Storage Cannister (TSC) Identification Num Vertical Concrete Cask (VCC)	MAG-TSC-30076-280-015 TMI-VCC-27 03/22/2022 MAG-TSC-30076-280-004 aber:	
Standard Transportable Storage Cannister (TSC) Identification Num Vertical Concrete Cask (VCC) Identification Number: Service Date: Standard Transportable Storage Cannister (TSC) Identification Num Vertical Concrete Cask (VCC) Identification Number:	MAG-TSC-30076-280-015 nber: TMI-VCC-27 03/22/2022 MAG-TSC-30076-280-004 nber: TMI-VCC-36 03/29/2022 MAG-TSC-30076-280-012	

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Service Date:		04/01/2022	
	Damaged Fuel Transportable Storag Canister (TSCDF) Identification Nur		MAG-TSCDF-30076-265-009
	Vertical Concrete Cask (VCC) Identification Number:		TMI-VCC-14
Service Date: 04/03/2022		/2022	
	Standard Transportable Storage Cannister (TSC) Identification Numb	ber:	MAG-TSC-30076-280-014
	Vertical Concrete Cask (VCC) Identification Number:		TMI-VCC-26
Service Date: 04/05		/2022	
	Standard Transportable Storage Cannister (TSC) Identification Numb	ber:	MAG-TSC-30076-280-019
	Vertical Concrete Cask (VCC) Identification Number:		TMI-VCC-35

Should you have any questions concerning this letter, please contact Mr. Craig W Smith at (717) 948-8776.

Respectfully,

P. O.A

Trevor L. Orth Site Decommissioning Director Three Mile Island Nuclear Station, Unit 1

cc: Regional Administrator – NRC Region I Project Manager, NMSS – Three Mile Island, Unit 1 Decommissioning, ISFSI and Reactor Health Physics Branch – NRC Region I Director, Bureau of Radiation Protection – PA Department of Environmental Resources