



Exelon Generation[®]

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

R.E. Ginna Nuclear Power Plant
Renewed Facility Operating License No. DPR-18
NRC Docket No. 50-244

Independent Spent Fuel Storage Installation (ISFSI)
ISFSI Docket No. 72-67 72-1004

Subject: Registration for Use of General License ISFSI Casks

In accordance with 10 CFR 72.212, "Conditions of general license issued under §72.210," paragraph (b)(2), Exelon Generation Company, LLC (EGC) is registering, with the NRC, the use of four approved spent fuel storage casks under the general license to store spent fuel at the R.E. Ginna Nuclear Power Plant. The four casks were placed into service with stored spent fuel on June 2, June 10, June 17, and June 24, 2016. This registration is required to be submitted within 30 days. Accordingly, this submittal is due by July 5, 2016.

The information required by 10 CFR 72.212(b)(2) is provided in the Enclosure to this letter.

There are no regulatory commitments contained in this submittal. Should you have any other questions regarding this submittal, please contact Thomas Harding at 315-791-5219.

Respectfully,

Joe Pacher

Enclosure
JP/cs

cc: NRC Regional Administrator, Region I

NM5520
NM5526
NRR
NM55

Enclosure

Cask Registration Information

10 CFR 72.212(b)(2) Required Information

Licensee Name: Exelon Generation
Licensee Address: R.E. Ginna Nuclear Power Plant, LLC
1503 Lake Road
Ontario, NY 14519
Reactor License Number: Renewed DPR-18
Reactor Docket Number: 50-244
ISFSI Docket Number: 72-67
Contact Person and Title: Tom Harding, Regulatory Assurance Manager

Cask ID Number	Cask Model Number	Cask Certificate Number	In-Service Date
REG32PT-S125-A16-007	32PT-S125	1004, Amendment 10	June 2, 2016
REG32PT-S125-A16-008	32PT-S125	1004, Amendment 10	June 24, 2016
REG32PT-S125-A16-009	32PT-S125	1004, Amendment 10	June 10, 2016
REG32PT-S125-A16-010	32PT-S125	1004, Amendment 10	June 17, 2016

None of the casks listed above are the highest heat load cask loaded to date; therefore, thermal performance assessments are not provided.