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An Exelon/British Energy Company

10 CFR 72.212(b)(1)(i)

AmerGen Energy Company, LLC Oyster Creek US Route 9 South P.O. Box 388 Forked River, NJ 08731-0388

June 6, 2002 2130-02-20155

United States Nuclear Regulatory Commission Document Control Desk Washington DC 20555

Subject: Oyster Creek Generating Station Docket 72-15 Registration of Independent Spent Fuel Storage Installation Casks No. 3 and No. 4

. In accordance with 10 CFR 72.212(b)(1)(i), this letter dockets the use of the following casks in the Oyster Creek Generating Station Independent Spent Fuel Storage Installation:

Cask Certificate No.	Cask Model No.	Cask ID No.	Date Loaded
72-1004 (Amendment 4)	NUHOMS-61BT	OCG61B-003-C	05/07/2002
72-1004 (Amendment 4)	NUHOMS-61BT	OCG61B-004-C	05/17/2002

Additionally, the following thermal performance data was collected (the decay heat load for HSM-915-004 was less than for HSM-915-003):

Cask / Horizontal Storage Module No.	<u>OCG61B-003-C/HSM-915-003</u> 9.0 KW	
Decay Heat Load		
Forecast Temperature Rise	45 degrees F	
Actual Temperature Rise	23.2 degrees F	

If any further information or assistance is required, please contact Mr. John Rogers of my staff at 609.971.4893.

Very truly yours,

Ron J. DeGregorio, Vice President Oyster Creek Generating Station

RJD/JJR

cc: Administrator, Region I NRC Senior Project Manager NRC Senior Resident Inspector Spent Fuel Project Manager, Randy Hall

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