June 24, 2005

Jay E. Silberg, Esq. Pillsbury Winthrop Shaw Pittman, LLP 2300 N St., NW Washington, DC 20037-1128

In the Matter of ENTERGY NUCLEAR VERMONT YANKEE LLC and ENTERGY NUCLEAR OPERATIONS, INC. (Vermont Yankee Nuclear Power Station) Docket No. 50-271-OLA

Dear Mr. Silberg:

We have reviewed the proprietary document log provided with Entergy's supplemental disclosures of June 15, 2005. We have identified four additional documents relating to DPS Contentions 1 and 2 that we would like to access pursuant to the "compromise position" set forth in the "NRC Staff Answer to Entergy's Motion for Protective Order Governing Access to and Disclosure of Trade Secrets and Confidential Commercial or Financial Information," dated January 19, 2005. Specifically, the Staff requests that the documents listed in the attachment to this letter be provided to Staff counsel pursuant to the procedures of 10 C.F.R. § 2.390.

Please contact me at (301) 415-1556 if you have any questions regarding this request.

Sincerely,

/RA/

Brooke D. Poole Counsel for NRC Staff

Attachment

Proprietary Documents Identified in Entergy's Privileged Document Log and Requested for Production by the NRC Staff - June 24, 2005

Document ID	Bates Number	Document Title	Company
EPU004702	EPU 114980 - EPU 114998	(Task Report T0400): GE-NE-0000-0011- 1167-01 T0400 Containment Response. Includes GE proprietary assumptions methodology and results for Containment System Responses	GE
EPU004705	EPU 114999 - EPU 115000	GE Transmittal letter for the Intermediate EPU Power Level Operation with Nominal Dome Pressure at LPU Conditions. Includes GE proprietary assumptions and methodology concerning bounding conditions for EPU evaluations.	GE
EPU004706	EPU 115001 - EPU 115052	Project Task Report T0902: Anticipated Transients Without Scram. Includes GE proprietary calculations and assumptions for ATWS analysis.	GE
EPU004707	EPU 115053 - EPU 115080	Project Task Report VYNPS Containment Pressure/Suppression Pool Temperature Response during ATWS for NPSH Evaluation. Includes GE proprietary methodology assumptions and calculational results for containment pressure and suppression pool temperature during an ATWS.	GE