

RELATED CORRESPONDENCE

September 14, 2005

**UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION****DOCKETED
USNRC**Before the Atomic Safety and Licensing Board

September 14, 2005 (4:24pm)

**OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF**

In the Matter of)

))
ENTERGY NUCLEAR VERMONT)
YANKEE, LLC and ENTERGY)
NUCLEAR OPERATIONS, INC.)
(Vermont Yankee Nuclear Power Station))

Docket No. 50-271

) ASLBP No. 04-832-02-OLA
(Operating License Amendment)**ENTERGY'S NINTH SUPPLEMENTAL DISCOVERY DISCLOSURES**

Pursuant to 10 C.F.R. § 2.336(d), Applicants Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc. ("Entergy") hereby make the following supplemental discovery disclosures.

Documents and Data Compilations

Additional non-privileged, non-proprietary documents and data compilations relevant to the admitted contentions are being provided to the parties as follows: one compact disk is being provided to the Vermont Department of Public Service ("DPS") with respect to Contentions DPS 1 and 2; one compact disk is being provided to the New England Coalition ("NEC") with respect to Contentions NEC 3 and 4; and two compact disks are being provided to the NRC Staff with respect to Contentions DPS 1 and 2 and NEC 3 and 4.

In addition, following is a supplement to the log provided on March 31, 2005 of documents ("Proprietary Documents") that counsel for Entergy in good faith believes contain information that qualifies under 10 C.F.R. § 2.390(a)(4) and (b)(4)(i)-(v) as a trade secret and commercial or financial information of Entergy or its vendors and contractors and should be protected in accordance with the terms of the Board's Order (Protective Order Governing Non-Disclosure of Proprietary Information) dated March 1, 2005:

Documents relating to Contentions DPS 1&2:

Document Number	Bates Range	Document Title	Company
EPU005093	EPU 121088 - EPU 121387	Vermont Yankee Nuclear Power Station License No. DPR-28 (Docket No. 50-271) Technical Specification Proposed Change No. 263, Supplement No.5 Extended Power Uprate - Resoonse to Request for Additional Information; The S&W portion of this document is Response to RAI IEPB-B-5. S&W Proprietary Basis: This document reveals a portion of the S&W BOP power uprate evaluation process and specifically describes the methods used to assess the impact of extended power uprate on radiation levels on-site and off-site.	Entergy
EPU005105	EPU 121388 - EPU 121443	REQUEST FOR ADDITIONAL INFORMATION REGARDING PROPOSED LICENSE AMENDMENT EXTENDED POWER UPRATE VERMONT YANKEE NUCLEAR POWER STATION DOCKET NO. 50-271 Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI's related to SBO and Steam Dryer questions and responses.	Entergy
EPU005106	EPU 121444 - EPU 121500	REQUEST FOR ADDITIONAL INFORMATION REGARDING PROPOSED LICENSE AMENDMENT EXTENDED POWER UPRATE VERMONT YANKEE NUCLEAR POWER STATION DOCKET NO. 50-271 Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI's related to SBO and Steam Dryer questions and responses.	Entergy
EPU005107	EPU 121501 - EPU 121567	REQUEST FOR ADDITIONAL INFORMATION Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI questions related to SBO, Steam Dryer, Strain guages, power ascension testing.	Entergy
EPU005108	EPU 121568 - EPU 121635	REQUEST FOR ADDITIONAL INFORMATION Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI questions related to SBO, Steam Dryer, Strain guages, power ascension testing.	Entergy
EPU005109	EPU 121636 - EPU 121701	REQUEST FOR ADDITIONAL INFORMATION Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI questions related to SBO, Steam Dryer, Strain guages, power ascension testing.	Entergy
EPU005110	EPU 121702 - EPU 121763	REQUEST FOR ADDITIONAL INFORMATION Electrical and Instrumentation and Controls Branch (EEIB) Electrical Engineering Section (EEIB-A) RAI questions related to SBO, Steam Dryer, Strain guages, power ascension testing.	Entergy

These documents are being provided to DPS pursuant to the terms of the Board's March 1, 2005 Protective Order, under which the documents and the proprietary information they

contain can only be made available to persons executing Confidentiality and Non-Disclosure Agreements substantially identical to the form included in Attachment A to the Protective Order.

Documents relating to Contentions NEC 3&4:

Document Number	Bates Range	Document Title	Company
EPU501766	EPU 548057 - EPU 548240	Engineering Report Title: WBS 1.4.1.5 Circulating Water / Condenser / Cooling Tower EPU Task Report; Circulating Water System Task Engineering Report S&W Proprietary Basis: This document reveals a portion of the S&W BOP power uprate evaluation process and specifically describes the methods used to evaluate the Circulating Water System Including Condenser and Cooling Tower.	Stone & Webster

Entergy is hereby providing and identifying documents relating to NEC Contention 4, which was dismissed by the Board as moot in its Memorandum and Order LBP-05-24 (September 1, 2005). This discovery is provided for completeness, since the Board's Memorandum and Order grants NEC leave to file a new or amended contentions challenging the adequacy of Entergy's seismic and structural analysis of the Vermont Yankee cooling towers. Provision of this discovery does not constitute an admission by Entergy that such a contention, if filed, would be admissible.

Respectfully submitted,



Jay E. Silberg
Matias F. Travieso-Diaz
Douglas J. Rosinski
PILLSBURY WINTHROP SHAW PITTMAN LLP
2300 N Street, N.W.
Washington, DC 20037-1128
Tel. (202) 663-8063

Counsel for Entergy Nuclear Vermont Yankee,
LLC and Entergy Nuclear Operations, Inc.

Dated: September 14, 2005

Before the Atomic Safety and Licensing Board

ASLBP No. 04-832-02-OLA
(Operating License Amendment)

**Atomic Safety and Licensing Board
Mail Stop T-3 F23
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001**

*Secretary
Att'n: Rulemakings and Adjudications Staff
Mail Stop O-16 C1
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001
secy@nrc.gov, hearingdocket@nrc.gov

Office of Commission Appellate
Adjudication
Mail Stop O-16 C1
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001

*Sarah Hofmann
Special Counsel
Department of Public Service
112 State Street – Drawer 20
Montpelier, VT 05620-2601
Sarah.Hofmann@state.vt.us


*Sherwin E. Turk, Esq.
*Robert Weisman, Esq.
*Jason C. Zorn, Esq.
*Antonio Fernandez, Esq.
Office of the General Counsel
Mail Stop O-15 D21
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001
set@nrc.gov, rmw@nrc.gov, jcz@nrc.gov,
axf2@nrc.gov

*Anthony Z. Roisman
National Legal Scholars Law Firm
84 East Thetford Rd.
Lyme, NH 03768
aroisman@nationallegalscholars.com

*Jonathan M. Block
94 Main Street
P.O. Box 566
Putney, VT 05346-0566
jonb@sover.net

*Jonathan Rund
Atomic Safety and Licensing Board Panel
Mail Stop T-3 F23
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001
jmr3@nrc.gov

*Raymond Shadis
New England Coalition
P.O. Box 98
Shadis Road
Edgecomb ME 04556
shadis@prexar.com


Matias F. Travieso-Diaz