### Appendix A

Entergy Nuclear Vermont Yankee L.L.C. and Entergy Nuclear Operations Inc. (Vermont Yankee Nuclear Power Station). Docket No. 50-271-LA

July 2008 Evidentiary Hearing

### **Exhibit List**

Party Exh. #	Witness/ Panel	Description			
NEC-JH_02	Joram Hopenfeld	Curriculum Vitae of Joram Hopenfeld.			
NEC-JH_03	Joram Hopenfeld	ram Hopenfeld, "Review of Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc. Entergy") Analyses of the Effects of Reactor Water Environment on Fatigue Life of Risk-Significant imponents during the Period of Extended Operation" (April 21, 2008).			
NEC-JH_04	Joram Hopenfeld	tructural Integrity Associates ("SIA"), "VY-16Q-301: Feedwater Nozzle Stress History Development for reen Functions" (July 12, 2007).			
NEC-JH_05	Joram Hopenfeld	IA, "VY-16Q-302: Fatigue Analyisis of Feedwater Nozzle" (July 18, 2007).			
NEC-JH_06	Joram Hopenfeld	IA, "VY-16Q-303: Environmental Fatigue Evaluation of Reactor Recirculation Inlet Nozzle and Vessel hell/Bottom Head" (July 5, 2007).			
NEC-JH_07	Joram Hopenfeld	SIA, "VY-16Q-304: Recirculation Outlet Nozzle Finite Element Model" (July 12, 2007).			
NEC-JH_08	Joram Hopenfeld	SIA, "VY-16Q-305: Recirculation Outlet Stress History Development for Nozzle Green Function" (July 18, 2007).			
NEC-JH_09	Joram Hopenfeld	SIA, "VY-16Q-306: Fatigue Analysis of Recirculation Outlet Nozzle" (July 27, 2007).			

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Party Exh. #	Witness/ Panel	Description
NEC-JH_10	Joram Hopenfeld	SIA, "VY-16Q-307: Recirculation Class 1 Piping Fatigue and EAF Analysis" (July 27, 2007).
NEC-JH_11	Joram Hopenfeld	SIA, "VY-16Q-308: Core Spray Nozzle Finite Element Model" (July 19, 2007).
NEC-JH_12	Joram Hopenfeld	SIA, "VY-16Q-309: Core Spray Nozzle Green's Functions" (July 20, 2007).
NEC-JH_13	Joram Hopenfeld	SIA, "VY-16Q-310: Fatigue Analysis of Core Spray Nozzle" (July 26, 2007).
NEC-JH_14	Joram Hopenfeld	SIA, "VY-16Q-311: Feedwater Class 1 Piping Fatigue Analysis" (July 20, 2007).
NEC-JH_15	Joram Hopenfeld	SIA, "VY-16Q-401: Environmental Fatigue Analysis for the Vermont Yankee Reactor Pressure Vessel Feedwater Nozzles" (July 26, 2007).
NEC-JH_16	Joram Hopenfeld	SIA, "VY-16Q-402: Environmental Fatigue Analysis for the Vermont Yankee Reactor Pressure Vessel Reactor Recirculation Outlet Nozzle" (July 26, 2007).
NEC-JH_17	Joram Hopenfeld	SIA, "VY-16Q-403: Environmental Fatigue Analysis for the Vermont Yankee Reactor Pressure Vessel Core Spray Nozzle" (July 26, 2007).
NEC-JH_18	Joram Hopenfeld	SIA, "VY-16Q-404: Summary Report of Plant-Specific Environmental Fatigue Analyses for the Vermont Yankee Nuclear Power Station" (December 15, 2007).
NEC-JH_19	Joram Hopenfeld	SIA, "VY-19Q-301: Design Inputs and Methodology for ASME Code Confirmatory Fatigue Usage Analysis of Reactor Feedwater Nozzle" (January 29, 2008).
NEC-JH_20	Joram Hopenfeld	SIA, "VY-19Q-302: ASME Code Confirmatory Fatigue Evaluation of Reactor Feedwater Nozzle" (January 30, 2008).
NEC-JH_21	Joram Hopenfeld	SIA, "VY-19Q-303: Feedwater Nozzle Environmental Fatigue Evaluation" (January 30, 2008).

Party Exh. #	Witness/ Panel	Description		
NEC-JH_22	Joram Hopenfeld	NRC Staff Memorandum: "Summary of Meeting Held on January 8, 2008 between the U.S. Nuclear Regulatory Commission Staff and Entergy Nuclear Operation, Inc. Representatives to Discuss the Response to a Request for Additional Information Pertaining to the Vermont Yankee Nuclear Power Station License Renewal Application."		
NEC-JH_23	Joram Hopenfeld	RC, "NRC Regulatory Issue Summary 2008-10 Fatigue Analysis of Nuclear Power Plan Components" (April 1, 2008).		
NEC-JH_24	Joram Hopenfeld	NRC, "Notification of Information in the Matter of Oyster Creek Nuclear Generating Station License Renewal Application" (April 3, 2008).		
NEC-JH_25	Joram Hopenfeld	Drawing 5920-624: Reactor 8IN DIA Nozzle MK N5A & B.		
NEC-JH_26	Joram Hopenfeld	Argonne National Laboratory, Effect of LWR Coolant Environments on the Fatigue Life of Reactor Materials, ANL-06/08, NUREG/CR-6909 (February, 2007).		
NEC-JH_27	Joram Hopenfeld	NRC, Transcript of Advisory Committee on Reactor Safeguards ("ACRS") Subcommittee on Materials, Metallurgy and Reactor Fuels (December 6, 2006) (Excerpt).		
NEC-JH_28	Joram Hopenfeld	NRC, Official Transcript, ACRS 549 <sup>th</sup> Meeting (Feburary 7, 2008) (Excerpt).		
NEC-JH_29	Joram Hopenfeld	E.R.G. Eckert and R. Drake, <i>Heat and Mass Transfer</i> 212 (2 <sup>nd</sup> ed. 1959).		
NEC-JH_30	Joram Hopenfeld	H. Schlichting, Boundary Layer Theory 555 (J. Kestin trans., 4 <sup>th</sup> ed. 1960).		
NEC-JH_31	Joram Hopenfeld	J.P. Holman, <i>Heat Transfer</i> 226, 413 (5 <sup>th</sup> ed. 1981).		
NEC-JH_32	Joram Hopenfeld	Vermont Yankee Nuclear Power Corporation, "Vermont Yankee 2001 Summary Reports for In-Service Inspection and Repairs or Replacements" (August 20, 2001).		

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NEC-JH_33	Joram Hopenfeld	Entergy, "License Renewal Application, Amendment 35" (February 5, 2008).
NEC-JH_34	Joram Hopenfeld	Entergy, "License Renewal Application, Amendment 34" (January 30, 2008).
NEC-JH_35	Joram Hopenfeld	NRC, "Safety Evaluation by the Office of Nuclear Reactor Regulation Related to Amendment No. 229 to Facility Operating License No. DPR-28: Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc. Vermont Yankee Nuclear Power Station, Docket No. 50-271" (Excerpt).
NEC-JH_36	Joram Hopenfeld	Joram Hopenfeld, Review of License Renewal Application for Vermont Yankee Nuclear Power Station: Program for Management of Flow-Accelerated Corrosion (April 24, 2008).
NEC-JH_37	Joram Hopenfeld	EPRI, "Tackling the Single-Phase Erosion Corrosion Issue" (April 18, 1988).
NEC-JH_38-P	Joram Hopenfeld	EPRI, "Recommendations for an Effective Flow-Accelerated Corrosion Program (NSAC-202L-R3)" (May 2006). [PROPRIETARY]
NEC-JH_39	Joram Hopenfeld	NRC, Transcript of ACRS Thermal Hydraulic Phenomena Subcommittee (January 26, 2005) (Excerpt).
NEC-JH_40	Joram Hopenfeld	Y. M. Ferng et al., "A New Approach for Investigation of Erosion-Corrosion Using Local Flow Models," 55 <i>Corrosion</i> No. 4, 332-42 (April 1999).
NEC-JH_41	Joram Hopenfeld	Portland General Electric Co., "Secondary Piping Erosion/Corrosion" (July 31, 1987).
NEC-JH_42	Joram Hopenfeld	"VY Piping FAC Inspection Program PP7028 – 2007 Refueling Outage: Inspection Location Worksheets/Methods and Reasons for Component Selection" (May 11, 2006).
NEC-JH_43	Joram Hopenfeld	"PP7028 FAC Inspections 2004 Refueling Outage."

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Party Exh. #	Witness/ Panel	Description
NEC-JH_44	Joram Hopenfeld	Entergy, "Focused Self-Assessment Report: Vermont Yankee Piping Flow Accelerated Corrosion Inspection Program" (October 28, 2004).
NEC-JH_45	Joram Hopenfeld	NRC, "NRC Information Notice 2001-09: Main Feedwater System Degradation in Safety-Related ASME Cod Class 2 Piping Inside the Containment of a Pressurized Water Reactor" (June 12, 2001).
NEC-JH_46	Joram Hopenfeld	NRC, "NRC Information Notice 91-19: Steam Generator Feedwater Distribution Piping Damage" (March 12, 1991).
NEC-JH_47	Joram Hopenfeld	NRC, "NRC Information Notice 91-18: High-Energy Piping Failures Caused by Wall Thinning" (March 12, 1991).
NEC-JH_48	Joram Hopenfeld	NRC, "NRC Information Notice 92-35: Higher than Predicted Erosion/Corrosion in Unisolable Reactor Coolal Pressure Boundary Piping Inside Containment at a Boiling Water Reactor" (May 6, 1992).
NEC-JH_49	Joram Hopenfeld	NRC, "NRC Information Notice 93-06: Potential Bypass Leakage Paths Around Filters Installed in Ventilation Systems" (January 22, 1993).
NEC-JH_50	Joram Hopenfeld	NRC, "NRC Information Notice 95-11: Failure of Condensate Piping Because of Erosion/Corrosion at a Flow-Straightening Device" (February 24, 1995).
NEC-JH_51	Joram Hopenfeld	NRC, "NRC Information Notice 97-84: Rupture in Extraction Steam Piping as a Result of Flow-Accelerated Corrosion" (December 11, 1997).
NEC-JH_52	Joram Hopenfeld	NRC, "Kewaunee 3Q/2006 Plant Inspection Findings" (December 21, 2006).
NEC-JH_53	Joram Hopenfeld	Nuclear and Industrial Safety Agency, "Interim Summary on Secondary Piping Rupture Accident at Mihama Power Station, Unit 3 of the Kansai Electric Power Co., Inc." (September 27, 2004).
NEC-JH_54	Joram Hopenfeld	Joram Hopenfeld, "Assessment of Proposed Program to Manage Aging of the Vermont Yankee Steam Dryer Due to Flow-Induced Vibrations" (April 25, 2008).
NEC-JH_55	Joram Hopenfeld	GE Nuclear Energy, "BWR Steam Dryer Integrity," SIL No. 644, Revision 1 (November 9, 2004).

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NEC-JH_56	Joram Hopenfeld	NRC, "NRC Information Notice 2002-26, Supplement 2: Additional Flow-Induced Vibration Failures After a Recent Power Uprate" (January 9, 2004).
NEC-JH_57	Joram Hopenfeld	Email from Rick Ennis, "FWD: VY Steam Dryer Crack Info" (April 16, 2004).
NEC-JH_58	Joram Hopenfeld	NRC, "Vermont Yankee Nuclear Power Station – NRC Integrated Inspection Report 05000271/200403" (July 26, 2004).
NEC-JH_59	Joram Hopenfeld	Entergy, "Condition Report," CR-VTY-2007-02133 (May 28, 2007).
NEC-JH_60	Joram Hopenfeld	Vermont Public Service Board Docket Number 7195, Excerpt from Transcript of Technical Hearing re: Reliability of Steam Dryer and Resulting Performance of VT Yankee Under Uprate Conditions (August 18, 2006).
NEC-JH_61	Joram Hopenfeld	Declaration of John R. Hoffman in Support of Entergy's Motion for Summary Disposition of NEC Contention 3 (April 18, 2007).
NEC-JH_62	Joram Hopenfeld	NRC, "Summary of Telephone Conference Call Held on August 20, 2007, between the U.S. Nuclear Regulatory Commission and Entergy Nuclear Operations, Inc., Concerning the Vermont Yankee Nuclear Pow Station License Renewal Application" (October 25, 2007).
NEC-JH_64	Joram Hopenfeld	Electric Power Research Institute ("EPRI"), "Materials Reliability Program: Guidelines for Addressing Fatigu Environmental Effects in a License Renewal Application (MRP-47, Revision 1)" (September, 2005).
NEC-JH_65	Joram Hopenfeld	EPRI, "R&D Status Report: Nuclear Power Division," EPRI Journal (January/February 1983): 52-54.
NEC-JH_66	Joram Hopenfeld	Wire, Gary L. and William J. Mills, "Fatigue Crack Propagation Rates for Notched 304 Stainless Steel Specimens in Elevated Temperature Water," <i>Journal of Pressure Vessel Technology</i> 126 (August 2004): 318-326.
NEC-JH_67	Joram Hopenfeld	US NRC Docket Numbers 50-247-LR and 50-286-LR, "New York State's Supplemental Citation in Support of Admission of Contention 26A" (May 22, 2008).

Party Exh. #	Witness/ Panel	Description		
NEC-JH_68	Joram Hopenfeld	Entergy, "Condition Report: Steam Dryer Inspection Indications." CR-VTY-2007-02133 (May 28, 2007).		
NEC-JH_69	Joram Hopenfeld	imonen, Fredric A. and Stephen R. Gosselin, "Life Prediction and Monitoring of Nuclear Power Plant omponents for Service-Related Degradation," <i>Journal of Pressure Vessel Technology</i> 123 (February 2001): 8-64.		
NEC-JH_70	Joram Hopenfeld	Tennessee Valley Authority, "Memorandum: Sequoyah Nuclear Plant Units 1 and 2 – Preliminary Report on the Condensate-Feedwater Piping Inspection – Suspected Erosion-Corrosion Areas" (January 27, 1987).		
NEC-JH_71	Joram Hopenfeld	Bignold, G.J. et al, "Paper 1," Water Chemistry II, BNES (1980): 5-18.		
NEC-JH_72	Joram Hopenfeld	Woolsey, I.S. et al, "Paper 96: The Influence of Oxygen and Hydrazine on the Erosion-Corrosion Behaviour and Electrochemical Potentials of Carbon Steel under Boiler Feedwater Conditions," <i>Water Chemistry of Nuclear Reactor Systems 4</i> (1986): 337-44.		
NEC-RH_02	Rudolf Hausler	Curriculum Vitae of Rudolf Hausler		
NEC-RH_03	Rudolf Hausler	Rudolf Hausler, "Discussion of the Empirical Modeling of Flow-Induced Localized Corrosion of Steel under High Shear Stress" (April 25, 2008).		
NEC-RH_05	Rudolf Hausler	Rudolf Hausler, "Flow Assisted Corrosion (FAC) and Flow Induced Localized Corrosion: Comparison and Discussion" (June 2, 2008).		
NEC-UW_02	Ulrich Witte	Curriculum Vitae of Ulrich Witte		
NEC-UW_03	Ulrich Witte	Ulrich Witte, "Evaluation of Vermont Yankee Nuclear Power Station License Extension: Proposed Aging Management Program for Flow Accelerated Corrosion" (April 25, 2008).		
NEC-UW_04	Ulrich Witte	NRC, "Clinton Power Station NRC Inspection Report 50-461/02-10(DRS)" (January 24, 2003).		

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NEC-UW_05	Ulrich Witte	NRC, "Generic Aging Lessons Learned (GALL) Report: Tabulation of Results," NUREG-1801, Vol. 2, R (September 2005) (Excerpt).			
NEC-UW_06	Ulrich Witte	"Verification of VYNPS License Renewal Project Report: Aging Management Program Evaluation Results," Report #LRPD-02 (May 9, 2006).			
NEC-UW_07	Ulrich Witte	VT Yankee, "Cornerstone Rollup: Flow Accelerated Corrosion" (October 3, 2006).			
NEC-UW_08-P	Ulrich Witte	Letter from Douglas Munson to James Fitzpatrick re: Review of the Vermont Yankee Nuclear Plan Flow-Accelerated Corrosion Program (February 28, 2000). [PROPRIETARY]			
NEC-UW_09	Ulrich Witte	Entergy Quality Assurance Division, "Engineering Programs," Audit No. QA-8-2004-VY-1 (November 22004).			
NEC-UW_10	Ulrich Witte	Entergy, "Condition Report: CHECWORKS predictive models for Piping FAC Inspection Program not upd as required per Appendix D of PP7028," CR-VTY-2005-02239 (July 28, 2005).			
NEC-UW_11	Ulrich Witte	NRC, Official Transcript of ACRS Subcommittee on Plant License Renewal (June 5, 2007).			
NEC-UW_12	Ulrich Witte	Entergy, "Nuclear Management Manual: Flow Accelerated Corrosion Program" (March 9, 2006).			
NEC-UW_13	Ulrich Witte	Chockie Group International, "Aging Management and Life Extensions in the US Nuclear Power Industry (October 2006) (Excerpt).			
NEC-UW_14	Ulrich Witte	Email from Beth Sienel to Jonathan Rowley, "re: Update to CHECWORKS" (February 20, 2008).			
NEC-UW_15	Ulrich Witte	L.E. Hochreiter, "Data Collection of Pipe Failures Occurring in Stainless Steel and Carbon Steel Piping," 597D – Project 1 (April 2005).			
NEC-UW_16	Ulrich Witte	EPRI, "Chapter 4: Recommendation for FAC Tasks."			

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NEC-UW_17	Ulrich Witte	Entergy, Letter to NRC re: Extended Power Uprate: Response to Request for Additional Information (July 2, 2004).		
NEC-UW_18	Ulrich Witte	nion of Concerned Scientists, "Power Uprate History."		
NEC-UW_19	Ulrich Witte	ermont Yankee Nuclear Power Station, "PP7028: Piping Flow Accelerated Corrosion Inspection Program" (lay 10, 2001).		
NEC-UW_20	Ulrich Witte	ecords for 2005 Refueling Outage." PP7028: Piping FAC Inspection Program – FAC Inspection Program		
NEC-UW_21	Ulrich Witte	Betsy Thatcher, "Second Victim Dies of Burns from Power Plant Explosion," Milwaukee Sentinel, March 9, 1995.		
NEC-UW_22	Ulrich Witte	NRC, "Issue 139: Thinning of Carbon Steel Piping in LWRs (Rev. 1)" (February 23, 2007).		
NEC-UW_24	Ulrich Witte	Union of Concerned Scientists, "Nuclear Near-Misses" (May 30, 2008).		
NEC-UW_25	Ulrich Witte	Union of Concerned Scientists, "Shutdowns" (May 27, 2008).		
NEC-UW_26	Ulrich Witte	"NRC Audit 10/9/07, with Responses Provided 10/18/07" (October, 2007)		

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### Before the Atomic Safety and Licensing Board

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In the Matter of	· · · · · · · · · · · · · · · · · · ·
Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc.	) Docket No. 50-271-LR ) ASLB No. 06-849-03-LR
(Vermont Yankee Nuclear Power Station)	<b>)</b>
NON-DISCLOS	URE AGREEMENT
pursuant to the terms and restrictions of the Atomic January 12, 2007, in this proceeding; that I have bee that I agree to be bound by it. I understand and agree notes or other memoranda summarizing or otherwise that derives from the Proprietary Documents and cop Documents, shall be held in confidence and shall not protective order. I acknowledge that a violation of the incorporates the terms of this agreement, constitutes	describing their contents, or any form of information pies or discloses the contents of the Proprietary be disclosed to anyone except in accordance with that his agreement or the protective order, which
WHEREFORE, I do solemnly agree to prote may be disclosed to me in this NRC proceeding, in a this agreement.	ect such Proprietary Documents, and their contents, as coordance with the terms of
Name (printed): RAYMOND S HADIS	, , ,
Title: CONSULTANT	\
Employed by or Representing: NEW ENGLA	ND COALITION
Signature:	
Doto:	

### Before the Atomic Safety and Licensing Board

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In the Matter of	
Entergy Nuclear Vermont Yankee, LLC ) and Entergy Nuclear Operations, Inc. )	Docket No. 50-271-LR ASLB No. 06-849-03-LR
(Vermont Yankee Nuclear Power Station) )	
NON-DISCLOSURE A	<u>AGREEMENT</u>
Under penalty of perjury, I hereby certify that: acc pursuant to the terms and restrictions of the Atomic Safety January 12, 2007, in this proceeding; that I have been giver that I agree to be bound by it. I understand and agree that P notes or other memoranda summarizing or otherwise described that derives from the Proprietary Documents and copies or Documents, shall be held in confidence and shall not be disprotective order. I acknowledge that a violation of this agreement, constitutes a violation of such sanct to be appropriate.	and Licensing Board's protective order, dated in a copy and have read said protective order; and Proprietary Documents, their contents, or any ibing their contents, or any form of information discloses the contents of the Proprietary sclosed to anyone except in accordance with that eement or the protective order, which ation of an order of the Nuclear Regulatory
WHEREFORE, I do solemnly agree to protect such may be disclosed to me in this NRC proceeding, in accordath this agreement.	Proprietary Documents, and their contents, as nee with the terms of
Name (printed): JORAM HOPE	NFELD
Title:	· · · · · · · · · · · · · · · · · · ·
Employed by or Representing: NEW ENG	CAND COALITION
Signature: 1904 Ryse	-fc9f
Date: Nov. 26, 2607	<u>/                                     </u>
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### Before the Atomic Safety and Licensing Board

In the Matter of	` ) .	
Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc.	)	Docket No. 50-271-LR ASLB No. 06-849-03-LR
(Vermont Yankee Nuclear Power Station)	)	

#### NON-DISCLOSURE AGREEMENT

Under penalty of perjury, I hereby certify that: access to Proprietary Documents is provided to me pursuant to the terms and restrictions of the Atomic Safety and Licensing Board's protective order, dated January 12, 2007, in this proceeding; that I have been given a copy and have read said protective order; and that I agree to be bound by it. I understand and agree that Proprietary Documents, their contents, or any notes or other memoranda summarizing or otherwise describing their contents, or any form of information that derives from the Proprietary Documents and copies or discloses the contents of the Proprietary Documents, shall be held in confidence and shall not be disclosed to anyone except in accordance with that protective order. I acknowledge that a violation of this agreement or the protective order, which incorporates the terms of this agreement, constitutes a violation of an order of the Nuclear Regulatory Commission and may result in the imposition of such sanctions as the Board or the Commission may deem to be appropriate.

WHEREFORE, I do solemnly agree to protect such Proprietary Documents, and their contents, as may be disclosed to me in this NRC proceeding, in accordance with the terms of this agreement.

Name (printed	d): <u>Ulrich K. W</u>	/itte		
Title:	Owner, Northern Li	ights Engineering, L.L.C.		
Employed by	or Representing:	New England Coalition, Inc	·	
Signature:	m	ditto		
Date:	June 18, 2007			

### Before the Atomic Safety and Licensing Board

In the Matter of	<b>)</b>	
Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc.	) Docket No. 50-271-I ) ASLB No. 06-849-03	
(Vermont Yankee Nuclear Power Station)	)	

### NON-DISCLOSURE AGREEMENT

Under penalty of perjury, I hereby certify that: access to Proprietary Documents is provided to me pursuant to the terms and restrictions of the Atomic Safety and Licensing Board's protective order, dated January 12, 2007, in this proceeding; that I have been given a copy and have read said protective order; and that I agree to be bound by it. I understand and agree that Proprietary Documents, their contents, or any notes or other memoranda summarizing or otherwise describing their contents, or any form of information that derives from the Proprietary Documents and copies or discloses the contents of the Proprietary Documents, shall be held in confidence and shall not be disclosed to anyone except in accordance with that protective order. I acknowledge that a violation of this agreement or the protective order, which incorporates the terms of this agreement, constitutes a violation of an order of the Nuclear Regulatory Commission and may result in the imposition of such sanctions as the Board or the Commission may deem to be appropriate.

WHEREFORE, I do solemnly agree to protect such Proprietary Documents, and their contents, as may be disclosed to me in this NRC proceeding, in accordance with the terms of this agreement.

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Name (printed): Hopew KaubVogel	
Title: Attorner	· · · · · · · · · · · · · · · · · · ·
Employed by or Representing: New England Coalition	
Signature:	
Date: 6/18/07	
Date. 6/1010/	

### Before the Atomic Safety and Licensing Board

In the Matter of	)	
Entergy Nuclear Vermont Yankee, LLC and Entergy Nuclear Operations, Inc.	) Docket No. 50-271-LR ) ASLB No. 06-849-03-L	Ŗ
(Vermont Yankee Nuclear Power Station)		
NON-DISCLO	SURE AGREEMENT	

Under penalty of perjury, I hereby certify that: access to Proprietary Documents is provided to me pursuant to the terms and restrictions of the Atomic Safety and Licensing Board's protective order, dated January 12, 2007, in this proceeding; that I have been given a copy and have read said protective order; and that I agree to be bound by it. I understand and agree that Proprietary Documents, their contents, or any notes or other memoranda summarizing or otherwise describing their contents, or any form of information that derives from the Proprietary Documents and copies or discloses the contents of the Proprietary Documents, shall be held in confidence and shall not be disclosed to anyone except in accordance with that protective order. I acknowledge that a violation of this agreement or the protective order, which incorporates the terms of this agreement, constitutes a violation of an order of the Nuclear Regulatory Commission and may result in the imposition of such sanctions as the Board or the Commission may deem to be appropriate.

WHEREFORE, I do solemnly agree to protect such Proprietary Documents, and their contents, as may be disclosed to me in this NRC proceeding, in accordance with the terms of this agreement.

Name (printed): KAMA TYLW		•
Title: Associate Attorney		•
Employed by of Representing: Show Dunkie Kassel 6	Saunders,	PLIC/NEC
Signature: 1 Au July		
Date: 6/18/07	, v	N
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### UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of	) ·	
	)	
Entergy Nuclear Vermont Yankee, LLC	) 1	Docket No. 50-271-LR
and Entergy Nuclear Operations, Inc.	 . )	ASLBP No. 06-849-03-LR
	 )	·
(Vermont Yankee Nuclear Power Station)	)	

#### **CERTIFICATE OF SERVICE**

I, Christina Nielsen, hereby certify that copies of NEW ENGLAND COALITION, INC.'S JULY 2008 EVIDENTIARY HEARING EXHIBIT LIST and NON-DISCLOSURE AGREEMENTS in the above-captioned proceeding were served on the persons listed below, by U.S. Mail, first class, postage prepaid; and, where indicated by an e-mail address below, by electronic mail, on the 11<sup>th</sup> of July, 2008.

Administrative Judge Alex S. Karlin, Esq., Chair Atomic Safety and Licensing Board Mail Stop T-3 F23 U.S. Nuclear Regulatory Commission Washington, DC 20555-0001 E-mail: ask2@nrc.gov

Administrative Judge William H. Reed 1819 Edgewood Lane Charlottesville, VA 22902 E-mail: whreville@embargmail.com

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Administrative Judge
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Atomic Safety and Licensing Board Panel
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