

February 1, 2010

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

In the Matter of)	
)	Docket No. 52-017-COL
Dominion Virginia Power, et al.)	
)	ASLBP No. 08-863-01-COL
North Anna Power Station, Unit 3)	

DOMINION'S FIRST SUPPLEMENTAL DISCLOSURES
ON BREDL CONTENTION 10

Pursuant to 10 C.F.R. § 2.336(d), Virginia Electric and Power Company, dba Dominion Virginia Power (“Dominion”), hereby supplements its initial disclosures pertaining to BREDL Contention 10 as admitted in part by the Atomic Safety and Licensing Board as follows. A description by category and location of relevant, non-privileged documents and data compilations that have been identified as subsequently developed or obtained is provided in Attachment 1. A copy of any of these documents will be provided upon request. A listing of documents that are proprietary is provided in Attachment 2.

Respectfully Submitted,

/Signed electronically by David R. Lewis/

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Dated: February 1, 2010

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CERTIFICATE OF SERVICE

I hereby certify that “Dominion’s First Supplemental Disclosures on BREDL Contention 10,” dated February 1, 2010, was provided to the Electronic Information Exchange for service to those individuals on the service list in this proceeding, this 1st day of February 2010.

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/Signed electronically by David R. Lewis/

David R. Lewis

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**Certification of First Supplemental Disclosure on BREDL Contention 10
Affidavit of Joseph D. Hegner**

I, Joseph D. Hegner, being duly sworn, state:

I am providing this certification in support of the disclosures of Virginia Electric and Power Company, dba Dominion Virginia Power (“Dominion”), in the North Anna Unit 3 combined license proceeding. I am the Supervisor – Licensing for Dominion’s Combined License Project and am authorized to provide this certification.

To the best of my knowledge and belief, Dominion’s first supplemental disclosure pertaining to BREDL Contention 10 in this proceeding contains the materials that Dominion identified as required to be disclosed by 10 C.F.R. § 2.336(d).

Further the affiant sayeth not.



A handwritten signature in cursive script, reading "Joseph D. Hegner".

Joseph D. Hegner
Supervisor – Licensing, Combined License Project
Dominion Resources Services, Inc.
Innsbrook Technical Center
5000 Dominion Boulevard
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County of Henrico
Commonwealth of Virginia

The foregoing was acknowledged before me
this 1st day of February, 2010

A handwritten signature in cursive script, reading "Tamara Denise Russell".

Notary Public

Notary registration number: 7218180

My commission expires: 12/31/2012

ATTACHMENT 1

Dominion Virginia Power et al.
North Anna Power Station, Unit 3 Combined License Proceeding
Docket No. 52-017-COL; ASLBP No. 08-863-01-COL
Production Log for Dominion's First Supplemental Disclosures on BREDL Contention 10 (February 1, 2010)

The following table provides a description of all relevant non-privileged non-proprietary documents and data compilations in the possession, custody, or control of Dominion that are relevant to the contention. Copies of individual documents are available upon request.

Document ID	Description	Location
PROD000014	E-mail from K. Yueh of EPRI transmitting LTA/LUA standardization draft for comment	Pillsbury ¹
PROD000015	Draft EPRI LTA/LUA Standardization Text	Pillsbury
PROD000016	Presentation - Webcast 4/12/07 Topics: 2007 INPO PI Index, New Data Elements, Data Quality	Pillsbury
PROD000017	Dominion NLOS Trip Report: EPRI Fuel Reliability Program P-TAC Meeting	Pillsbury
PROD000018	Status of EPRI Recommendations, August 7, 2009	Pillsbury
PROD000019	Dominion Administrative Procedure: Fuel Performance Analysis Procedures and Methods: Purpose, Organization and Use, Rev. 2	Pillsbury
PROD000020	Status of EPRI Recommendations, July 21, 2009	Pillsbury
PROD000021	Status of EPRI Recommendations, June 19, 2009	Pillsbury
PROD000022	Status of EPRI Recommendations, June 17, 2009	Pillsbury
PROD000023	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 0	Pillsbury
PROD000024	Dominion Administrative Procedure: Fuel Performance Analysis Procedures and Methods: Purpose, Organization and Use, Rev. 0	Pillsbury
PROD000025	Fuel Reliability Program Executive Committee Meeting Summary	Pillsbury
PROD000026	Dominion Fuel Reliability Program Description, Rev. 0	Pillsbury
PROD000027	Dominion Administrative Procedure: Documentation and Disposition of New Fuel, and Insert Components that Deviate from Manufacturing Requirements, Rev. 0	Pillsbury
PROD000028	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 0	Pillsbury

¹ The offices of Pillsbury Winthrop Shaw Pittman at 2300 N St NW Washington DC 20037

Production Log for Dominion's First Supplemental Disclosures on BREDL Contention 10 (February 1, 2010)

Document ID	Description	Location
PROD000029	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 1	Pillsbury
PROD000030	Dominion Administrative Procedure: New Fuel and Insert Component Acceptance, Rev. 0	Pillsbury
PROD000031	Dominion Administrative Procedure: Evaluation and Disposition of Vendor Nonconformances to New Fuel and Insert Components, Rev. 0	Pillsbury
PROD000032	Dominion Administrative Procedure: Evaluation and Disposition of Vendor Nonconformances to New Fuel and Insert Components, Rev. 0 Draft	Pillsbury
PROD000033	Dominion Administrative Procedure: Documentation and Disposition of Nonconforming Fuel, and Insert Components, Rev. 0	Pillsbury
PROD000034	Dominion Fuel Integrity Monitoring, Rev. 3	Pillsbury
PROD000035	Dominion Fuel Integrity Monitoring, Rev. 4	Pillsbury
PROD000036	Dominion Fuel Integrity Monitoring, Rev. 0	Pillsbury
PROD000037	Dominion Fuel Integrity Monitoring, Rev. 1 Draft	Pillsbury
PROD000038	Dominion Fuel Integrity Monitoring, Rev. 2	Pillsbury
PROD000039	Dominion Administrative Procedure: Evaluation of High Coolant Activity on Nuclear Unit Operation, Rev. 1	Pillsbury
PROD000040	Dominion Fuel Integrity Monitoring, Rev. 5	Pillsbury
PROD000041	Dominion Fuel Integrity Monitoring, Rev. 1	Pillsbury
PROD000042	Dominion Fuel Integrity Monitoring, Rev. 4 Draft	Pillsbury
PROD000043	Dominion Administrative Procedure: Evaluation of High Coolant Activity on Nuclear Unit Operation, Rev. 0	Pillsbury
PROD000044	Dominion Technical Procedure: Irradiated Fuel Assembly and Insert Component Inspection, Rev. 0	Pillsbury
PROD000045	Dominion Technical Procedure: Irradiated Fuel Assembly and Insert Component Inspection, Rev. 1 Draft	Pillsbury
PROD000046	Dominion Technical Procedure: New Fuel Inspection, Rev. 1	Pillsbury
PROD000047	Dominion Technical Procedure: New Fuel Inspection, Rev. 2	Pillsbury
PROD000048	Dominion Technical Procedure: New Fuel Inspection, Rev. 0	Pillsbury
PROD000049	Dominion Administrative Procedure: Fuel Shuffle Writing Instructions, Rev. 0 Draft B	Pillsbury
PROD000050	Dominion Administrative Procedure: Restricted Fuel Assembly and Insert Component List For Design Initialization, Rev. 0	Pillsbury
PROD000051	Zero by Ten Plant Manager Peer Group Project Charter	Pillsbury
PROD000052	Draft Zero by Ten Plant Manager Peer Group Project Charter	Pillsbury
PROD000053	Dominion Fuel Reliability Improvement Charter	Pillsbury
PROD000054	Dominion Informal Self-Assessment Plan: Zero Fuel Failures By 2010: Fabrication Oversight	Pillsbury
PROD000055	Dominion Letter on Fuel Reliability	Pillsbury

Document ID	Description	Location
PROD000056	Status of EPRI Recommendations, May 12, 2009	Pillsbury
PROD000057	Status of EPRI Recommendations, October 2, 2008	Pillsbury
PROD000058	Dominion Presentation: The Zero By Ten" Initiative	Pillsbury
PROD000059	Dominion Presentation: The Zero By Ten" Initiative	Pillsbury
PROD000060	Dominion Informal Self-Assessment Report: INPO Fuel Integrity Guideline - Grid to Rod Fretting	Pillsbury
PROD000061	Dominion Informal Self-Assessment Report: Zero Fuel Failures by 2010: Debris Mitigation	Pillsbury
PROD000062	Draft Dominion Self-Assessment: Zero Fuel Failures by 2010: Fuel Integrity Monitoring	Pillsbury
PROD000063	Dominion Presentation: The Zero By Ten" Initiative	Pillsbury
PROD000064	Dominion Fleet Fuel Reliability Improvement Charter	Pillsbury
PROD000065	Status of EPRI Recommendations, August 7, 2009 Final	Pillsbury
PROD000066	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 3, Draft A	Pillsbury
PROD000067	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 1	Pillsbury
PROD000068	Dominion Administrative Procedure: Assessments of Fuel and Core Design Changes on Fuel Reliability, Rev. 2	Pillsbury
PROD000069	Dominion Technical Procedure: New Fuel Inspection, Rev. 3	Pillsbury
PROD000070	Dominion Administrative Procedure: Evaluation of New Fuel and Core Concepts, Rev. 0	Pillsbury
PROD000071	Dominion Administrative Procedure: Evaluation of New Fuel and Core Concepts, Rev. 1	Pillsbury
PROD000072	Dominion Administrative Procedure: Nuclear Fuel Vendor Surveillance Program, Rev. 0	Pillsbury
PROD000073	Dominion Administrative Procedure: Nuclear Fuel Vendor Surveillance Program, Rev. 1	Pillsbury
PROD000074	Dominion Administrative Procedure: Nuclear Fuel Vendor Surveillance Program, Rev. 2	Pillsbury
PROD000075	Dominion Technical Procedure: Irradiated Fuel Assembly and Insert Component Inspection, Rev. 1	Pillsbury
PROD000076	Dominion Technical Procedure: Irradiated Fuel Assembly and Insert Component Inspection, Rev. 2	Pillsbury
PROD000077	Dominion Technical Procedure: Irradiated Fuel Assembly and Insert Component Inspection, Rev. 3	Pillsbury
PROD000078	Dominion Informal Self-Assessment Report: Zero Fuel Failure By 2010: Pellet Clad Interaction	Pillsbury
PROD000079	Dominion Informal Self-Assessment Report: Zero Fuel Failures By 2010: INPO Fuel Integrity Guidelines on Pellet Clad Interaction	Pillsbury
PROD000080	Nuclear Fuel And Fuel Component Reliability And Performance Management Strategy, Rev. 1 Draft	Pillsbury
PROD000081	Nuclear Fuel And Fuel Component Reliability And Performance Management Strategy, Rev. 1	Pillsbury
PROD000082	Nuclear Fuel And Fuel Component Reliability And Performance Management Strategy, Rev. 0	Pillsbury
PROD000083	Dominion Fuel Reliability Program Description, Rev. 0 Draft	Pillsbury
PROD000084	Dominion Fuel Reliability Program Description, Rev. 0 Draft	Pillsbury

Document ID	Description	Location
PROD000085	Dominion Fuel Reliability Program Description, Rev. 0	Pillsbury
PROD000086	Dominion Fuel Reliability Program Description, Rev. 0 Draft	Pillsbury
PROD000087	Dominion Informal Self-Assessment Report: Zero Fuel Failures By 2010: Fabrication Oversight	Pillsbury
PROD000088	Dominion Informal Self-Assessment Report: Zero Fuel Failures By 2010: Fabrication Oversight, Rev. 2	Pillsbury
PROD000089	Dominion Informal Self-Assessment Plan: Zero Fuel Failures By 2010: Fabrication Oversight	Pillsbury
PROD000090	FPA Fabrication Focused Self Assessment	Pillsbury
PROD000091	Dominion Informal Self-Assessment Report: Zero Fuel Failures By 2010: Fuel Integrity Monitoring	Pillsbury
PROD000092	Dominion Informal Self-Assessment Plan: Zero Fuel Failures By 2010: Fuel Integrity Monitoring	Pillsbury
PROD000093	Dominion Fleet Fuel Reliability Strategic Plan	Pillsbury
PROD000094	Industry Fuel Defect Charts	Pillsbury

ATTACHMENT 2

**Dominion Virginia Power et al.
North Anna Power Station, Unit 3 Combined License Proceeding
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Proprietary Log for Dominion's First Supplemental Disclosures on BREDL Contention 10 (February 1, 2010)

Document ID	Date	Entity Claiming Proprietary Status	Description
PROP000013	August 2006	INPO	INPO Topical Report TR6-54: Review of Failed Fuel 2000-2006
PROP000014	April 2007	INPO	INPO Fuel Integrity Excellence: Chemistry and Corrosion Control, Methods for Ensuring Fuel Integrity
PROP000015	March 2007	INPO	INPO Fuel Integrity Excellence: Debris Mitigation and Control, Methods for Ensuring Fuel Integrity
PROP000016	May 2007	INPO	INPO: Fuel Integrity Excellence: Fuel Integrity Monitoring and Inspection; Methods for Ensuring Fuel Integrity
PROP000017	May 2007	INPO	Draft INPO Guidelines for Achieving Excellence in Nuclear Fuel Performance
PROP000018	May 2007	INPO	Draft INPO Guidelines for Achieving Excellence in Nuclear Fuel Performance
PROP000019	August 2009	EPRI	EPRI PCI Guidelines Training Presentation
PROP000020	September 2008	EPRI	EPRI Fuel Reliability Guidelines: Pellet Cladding Interaction, Draft Report Version E
PROP000021	2007	INPO	INPO Fuel Integrity Improvement: Debris Mitigation and Control for Avoiding Fuel Failures, Draft
PROP000022	2007	INPO	INPO Fuel Integrity Excellence: Debris Mitigation and Control, Methods for Ensuring Fuel Integrity, Draft
PROP000023	2007	INPO	INPO Fuel Integrity Excellence: Debris Mitigation and Control, Methods for Ensuring Fuel Integrity, Draft
PROP000024	2007	INPO	INPO Fuel Integrity Excellence: Debris Mitigation and Control, Methods for Ensuring Fuel Integrity, Draft