

June 13, 2012

Administrative Judge, Chairman
Michael M. Gibson
Atomic Safety and Licensing Board Panel
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001

Administrative Judge
Dr. Anthony J. Baratta
Atomic Safety and Licensing Board Panel
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001

Administrative Judge
Dr. Mark O. Barnett
Atomic Safety and Licensing Board Panel
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001

In the Matter of
EXELON NUCLEAR TEXAS HOLDINGS, LLC
(Victoria County Station Site)
Docket No. 52-042

Dear Administrative Judges:

Pursuant to the Board's Scheduling Order dated August 10, 2011, the Staff herein provides to the Board and the parties as an enclosure to this letter an index identifying additions to the Hearing File, as required to be disclosed by the Staff in accordance with 10 C.F.R. § 2.336(d). The index contains the ADAMS accession number, date, and title of each enumerated document so as to make each document readily retrievable from the agency's website, www.nrc.gov, using the ADAMS "Find" function. Additionally, the Staff will add the indexed documents to the folder in the agency's Electronic Hearing Docket ("EHD") associated with this proceeding, entitled "Victoria Stn Hearing File." Also attached, as required by 10 C.F.R. § 2.336(c), is the Affidavit of Michael Eudy.

In accordance with the Licensing Board's August 10, 2011 Order, relieving all parties from the obligation of producing privilege logs, as otherwise required by 10 C.F.R. §§ 2.336(a)(3) and 2.336(b)(5), the Staff is not producing privilege logs at this time. However, in accordance with the August 10 Order, the Staff shall produce a log of documents withheld as containing proprietary, security-related, or safeguards information. In preparing the enclosed Hearing File Index update, the Staff discovered thirty-one (31) proprietary and security-related documents. The Staff herein produces a log containing all documents withheld as proprietary and security-related. As directed by the Licensing Board, the Staff shall preserve and maintain all privileged documents during the pendency of this proceeding.

Respectfully submitted,

/Signed (electronically) by/

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Enclosures: Attachment 1: Hearing File Index
Attachment 2: Proprietary Log
Attachment 3: Affidavit of Michael Eudy

Attachment 1**Victoria County Station ESP Hearing File and Mandatory Disclosures
Hearing File Index
Update 11 – June 13, 2012**

	Accession Number	Document Date	Title\Description
11-1	ML12131A027	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 01 - Introduction and General Description of the Plant - Sections 01.01-01.10
11-2	ML12131A028	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.00 - Plant Parameters Envelope
11-3	ML12131A032	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.01 - Geography and Demography - Figures 15-28
11-4	ML12131A029	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.01 - Geography and Demography
11-5	ML12131A030	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.01 - Geography and Demography - Figures 01-14
11-6	ML12131A034	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.02 - Nearby Industrial, Transportation, and Military Facilities
11-7	ML12131A035	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.03 - Local Meteorology
11-8	ML12131A036	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.01 - Hydrologic Description
11-9	ML12131A038	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.03 - Probable Maximum Flood on Streams and Rivers
11-10	ML12131A039	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.04 - Potential Dam Failures
11-11	ML12131A040	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.05 - Probable Maximum Surge and Seiche Flooding

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11-12	ML12131A041	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.06 - Probable Maximum Tsunami Hazards
11-13	ML12131A042	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.07 - Ice Effects
11-14	ML12131A044	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.08 - Cooling Water Canals and Reservoirs
11-15	ML12131A045	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.09 - Channel Diversions
11-16	ML12131A047	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.11 - Low Water Considerations
11-17	ML12131A055	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12 - Groundwater - Figures 01-14
11-18	ML12131A056	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12 - Groundwater - Figures 15-18
11-19	ML12131A057	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12 - Groundwater - Figures 19-36
11-20	ML12131A048	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12 - Groundwater
11-21	ML12131A050	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12-A - Texas Water Development Board Well Locations
11-22	ML12131A051	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12-B - Record of Wells by County
11-23	ML12131A053	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12-C - Groundwater Flow Model - Figures 01-19
11-24	ML12131A054	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12-C - Groundwater Flow Model - Figures 20-38

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11-25	ML12131A052	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.12-C - Groundwater Flow Model
11-26	ML12131A058	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.13 - Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters
11-27	ML12131A059	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.04.14 - Technical Specifications and Emergency Operation Requirements
11-28	ML12131A062	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.01 - Basic Geologic and Seismic Information - Figures 01-20
11-29	ML12131A063	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.01 - Basic Geologic and Seismic Information - Figures 21-37
11-30	ML12131A064	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.01 - Basic Geologic and Seismic Information - Figures 38-52
11-31	ML12131A060	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.01 - Basic Geologic and Seismic Information
11-32	ML12131A061	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.01-A - Geophysical Cross Sections
11-33	ML12131A065	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.02 - Vibratory Ground Motion and 02.05.02-A - Computer Program P-SHAKE
11-34	ML12131A066	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.03 - Surface Faulting
11-35	ML12131A067	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.04 - Stability of Subsurface Materials and Foundations and 02.05.04-A - Supp. Subsurface Eval.

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11-36	ML12131A069	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 02 - Site Characteristics - Section 02.05.05 - Stability and Slopes and 02.05.05-A - Computer Software SLOPE-W and SEEP-W v.7.11
11-37	ML12131A071	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 11 - Radioactive Waste Management - Sections 11.02.03-11.03.03
11-38	ML12131A073	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 15 - Accident Analysis - Sections 15.01-15.05
11-39	ML12131A074	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 17 - Quality Assurance - Section 17.01 - ESP Quality Assurance and 17A - VCS QAPD
11-40	ML12131A070	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Chapter 3 - Design of Structures, Components, Equipment, and Systems - Section 03.05.01.06 - Aircraft Hazards
11-41	ML12131A026	05/01/2012	Exelon Generation - Victoria County Station ESP, SSAR, Rev. 1 - SSAR Overall Table of Contents
11-42	ML12131A113	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Alert Notification Study
11-43	ML12131A114	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Evacuation Time Study - Part 01
11-44	ML12131A115	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Evacuation Time Study - Part 02
11-45	ML12131A110	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Exelon Standard Emergency Plan
11-46	ML12131A112	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Exelon Victoria County Station Emergency Plan Annex
11-47	ML12131A111	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - State and County Certification Letters

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11-48	ML12131A109	05/01/2012	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Table of Contents
11-49	ML12131A106	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Appendix A - Consultation Letters - Part 01 - Pages 001-106
11-50	ML12131A107	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Appendix A - Consultation Letters - Part 02 - Pages 107-195
11-51	ML12131A078	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 01 - Introduction - Sections 01.01-01.02
11-52	ML12131A079	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.01 - Site Location
11-53	ML12131A081	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.02 - Land Use and Transmission
11-54	ML12131A089	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.01 - Hydrology - Figures 01-13
11-55	ML12131A083	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.01.02 - Groundwater - Figures 01-12
11-56	ML12131A084	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.01.02 - Groundwater - Figures 13-14
11-57	ML12131A085	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.01.02 - Groundwater - Figures 15-19
11-58	ML12131A086	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.01.02 - Groundwater - Figures 20-33

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11-59	ML12131A090	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.02 - Water Use - Figures 01-04
11-60	ML12131A091	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water - Section 02.03.03 - Water Quality - Figures 01-04
11-61	ML12131A082	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.03 - Water
11-62	ML12131A092	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.04 - Ecology
11-63	ML12131A093	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.05 - Socioeconomics
11-64	ML12131A094	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.06 - Geology
11-65	ML12131A095	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.07 - Meteorology, Air Quality, and Noise
11-66	ML12131A096	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 02 - Environmental Description - Section 02.08 - Related Federal Project Activities
11-67	ML12131A097	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 03 - Plant Description - Sections 03.01-03.10
11-68	ML12131A098	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 04 - Impacts of Construction - Sections 04.01-04.07
11-69	ML12131A099	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 05 - Environmental Impacts of Station Operation - Sections 05.01-05.11
11-70	ML12131A100	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 06 - Environmental Measurements and Monitoring Programs - Sections 06.01-06.07

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11-71	ML12131A101	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 07 - Environmental Impacts of Postulated Accidents Involving Radioactive Materials - Sections 07.01-07.04
11-72	ML12131A102	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 08 - Need for Power
11-73	ML12131A103	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 09 - Alternatives to the Proposed Action - Sections 09.00-09.04
11-74	ML12131A105	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Chapter 10 - Proposed Action Consequences - Sections 10.00-10.04
11-75	ML12131A077	05/01/2012	Exelon Generation - Victoria County Station ESP, Environmental Rpt, Rev. 1 - ER Overall Table of Contents
11-76	ML12131A386	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 01 - Pages 001-251
11-77	ML12131A387	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 001-016
11-78	ML12131A388	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 017-021
11-79	ML12131A389	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 022-026
11-80	ML12131A391	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 027-031

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11-81	ML12131A392	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 032-036
11-82	ML12131A394	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 02 - Pages 037-155
11-83	ML12131A395	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 0001-0300
11-84	ML12131A396	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 0301-0600
11-85	ML12131A397	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 0601-0900
11-86	ML12131A398	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 0901-1200
11-87	ML12131A399	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 1201-1500
11-88	ML12131A400	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 1501-1800
11-89	ML12131A401	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 1801-2100

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11-90	ML12131A402	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 03 - Pages 2101-2225
11-91	ML12131A403	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 04 - Pages 001-350
11-92	ML12131A404	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Cooling Basin - Volume 04 - Pages 351-658
11-93	ML12131A156	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Introduction and Table of Contents
11-94	ML12131A157	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 001-028
11-95	ML12131A159	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 029-040
11-96	ML12131A160	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 041-049
11-97	ML12131A161	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 050-077
11-98	ML12131A162	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 078-099

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11-99	ML12131A163	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 100-114
11-100	ML12131A164	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 115-128
11-101	ML12131A165	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 129-149
11-102	ML12131A166	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 150-178
11-103	ML12131A167	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 179-202
11-104	ML12131A168	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 203-229
11-105	ML12131A170	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 230-258
11-106	ML12131A171	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 259-269
11-107	ML12131A172	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 270-299

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11-108	ML12131A174	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 300-330
11-109	ML12131A175	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 331-349
11-110	ML12131A176	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 350-379
11-111	ML12131A177	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 380-399
11-112	ML12131A178	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 400-429
11-113	ML12131A179	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 430-449
11-114	ML12131A180	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 450-474
11-115	ML12131A181	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 475-499
11-116	ML12131A182	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 500-544

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11-117	ML12131A183	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 01 - Pages 545-588
11-118	ML12131A184	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 001-025
11-119	ML12131A185	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 026-050
11-120	ML12131A186	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 051-075
11-121	ML12131A187	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 076-100
11-122	ML12131A188	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 101-140
11-123	ML12131A189	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 141-180
11-124	ML12131A190	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 181-212
11-125	ML12131A191	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 213-255

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11-126	ML12131A192	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 256-303
11-127	ML12131A195	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 304-332
11-128	ML12131A196	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 333-363
11-129	ML12131A197	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 364-394
11-130	ML12131A198	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 395-427
11-131	ML12131A199	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 428-459
11-132	ML12131A201	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 460-490
11-133	ML12131A202	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 491-534
11-134	ML12131A203	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 535-572

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11-135	ML12131A204	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 573-597
11-136	ML12131A205	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 598-614
11-137	ML12131A206	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 615-648
11-138	ML12131A207	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 649-680
11-139	ML12131A209	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 02 - Pages 699-735
11-140	ML12131A250	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0001-0034
11-141	ML12131A251	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0035-0070
11-142	ML12131A252	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0071-0100
11-143	ML12131A253	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0101-0132

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11-144	ML12131A255	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0167-0198
11-145	ML12131A256	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0199-0234
11-146	ML12131A257	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0235-0272
11-147	ML12131A258	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0273-0302
11-148	ML12131A259	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0303-0335
11-149	ML12131A260	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0336-0366
11-150	ML12131A261	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0367-0400
11-151	ML12131A262	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0401-0432
11-152	ML12131A264	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0433-0466

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11-153	ML12131A265	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0467-0502
11-154	ML12131A266	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0503-0530
11-155	ML12131A267	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0531-0550
11-156	ML12131A268	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0551-0570
11-157	ML12131A275	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0571-0590
11-158	ML12131A279	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0591-0600
11-159	ML12131A282	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0601-0620
11-160	ML12131A283	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0621-0640
11-161	ML12131A292	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0664-0683

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11-162	ML12131A297	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0684-0705
11-163	ML12131A302	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0706-0730
11-164	ML12131A304	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0731-0750
11-165	ML12131A305	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0751-0770
11-166	ML12131A306	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0771-0790
11-167	ML12131A307	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0791-0810
11-168	ML12131A308	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0811-0830
11-169	ML12131A309	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0831-0850
11-170	ML12131A310	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0851-0870

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11-171	ML12131A311	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0871-0888
11-172	ML12131A312	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0889-0906
11-173	ML12131A313	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0907-0924
11-174	ML12131A315	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0925-0944
11-175	ML12131A316	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0945-0960
11-176	ML12131A317	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0961-0976
11-177	ML12131A318	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0977-0993
11-178	ML12131A319	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 0994-1038
11-179	ML12131A320	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1039-1068

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11-180	ML12131A321	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1069-1101
11-181	ML12131A323	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1102-1137
11-182	ML12131A324	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1138-1175
11-183	ML12131A325	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1176-1204
11-184	ML12131A326	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1205-1240
11-185	ML12131A327	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1241-1276
11-186	ML12131A328	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1277-1300
11-187	ML12131A329	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1301-1333
11-188	ML12131A330	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1334-1367

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11-189	ML12131A331	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1368-1397
11-190	ML12131A332	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1398-1425
11-191	ML12131A333	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1426-1450
11-192	ML12131A334	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1451-1475
11-193	ML12131A335	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1476-1500
11-194	ML12131A336	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1501-1535
11-195	ML12131A337	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1536-1570
11-196	ML12131A338	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1571-1600
11-197	ML12131A340	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1601-1625

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11-198	ML12131A341	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1626-1650
11-199	ML12131A342	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1651-1675
11-200	ML12131A343	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1676-1700
11-201	ML12131A344	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1701-1732
11-202	ML12131A345	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1733-1764
11-203	ML12131A346	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1765-1800
11-204	ML12131A347	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1801-1837
11-205	ML12131A348	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1838-1860
11-206	ML12131A349	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1861-1900

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11-207	ML12131A350	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1901-1937
11-208	ML12131A352	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1938-1957
11-209	ML12131A354	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 1977-2000
11-210	ML12131A356	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 2030-2263
11-211	ML12131A358	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 03 - Pages 2264-2371
11-212	ML12131A359	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 001-099
11-213	ML12131A361	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 100-199
11-214	ML12131A364	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 300-399
11-215	ML12131A366	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 400-439

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11-216	ML12131A367	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 440-478
11-217	ML12131A369	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 479-499
11-218	ML12131A370	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 500-539
11-219	ML12131A371	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block - Volume 04 - Pages 540-561
11-220	ML12131A210	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 001-031
11-221	ML12131A211	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 032-066
11-222	ML12131A212	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 067-096
11-223	ML12131A213	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 097-146
11-224	ML12131A214	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 147-196

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11-225	ML12131A215	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 197-246
11-226	ML12131A217	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 247-296
11-227	ML12131A218	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 297-346
11-228	ML12131A219	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 347-396
11-229	ML12131A221	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 447-496
11-230	ML12131A222	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 497-521
11-231	ML12131A223	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 522-546
11-232	ML12131A224	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 547-571
11-233	ML12131A225	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 572-596

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11-234	ML12131A226	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 597-621
11-235	ML12131A227	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 622-646
11-236	ML12131A228	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 647-671
11-237	ML12131A230	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 697-711
11-238	ML12131A232	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 712-726
11-239	ML12131A233	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 01 - Pages 727-751
11-240	ML12131A234	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 001-014
11-241	ML12131A235	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 015-017
11-242	ML12131A236	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 018-039

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11-243	ML12131A238	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 040-092
11-244	ML12131A239	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 093-159
11-245	ML12131A240	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 160-189
11-246	ML12131A241	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 02 - Pages 190-226
11-247	ML12131A242	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 03 - Pages 001-232
11-248	ML12131A243	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 03 - Pages 233-464
11-249	ML12131A244	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 03 - Pages 465-698
11-250	ML12131A245	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 03 - Pages 699-923
11-251	ML12131A246	05/01/2012	Exelon Generation - Victoria County Station ESP, Geotechnical Final Data Report, Rev. 1 - Part 05 - Enclosures - Subsurface Investigation Reports - Power Block Supplemental - Volume 04 - Pages 01-02
11-252	ML12131A024	05/01/2012	Exelon Generation - Victoria County Station ESP, Part 01 - Administrative Information, Rev. 1 - Part 01 - Administrative Information

	Accession Number	Document Date	Title\Description
11-253	ML12122A423	05/01/2012	NRC Staff Status Report Regarding the Schedule on the Advanced Final Safety Evaluation Report in the Matter of Victoria County Station Site.
11-254	ML12131A383	05/01/2012	Victoria County Station Early Site Permit Application, Revision 1 Submittal Disk Packing Slip Revision - Submission 4.
11-255	ML12125A213	05/04/2012	Environmental Request for Additional Information Letter No.9 Related to Cultural Resources & Transportation for Victoria County Station Early Site Permit Application.
11-256	ML12159A380	05/07/2012	2012/05/07 Victoria ESP - Victoria ESP Draft Fukushima RAI for Section 2.5.2
11-257	ML12160A547	05/09/2012	2012/05/09 Victoria ESP - RE: Draft Cumulative Impacts RAIs
11-258	ML121300090	05/09/2012	5-22-2012 - Notice of Forthcoming Meeting to Discuss Outstanding Request for Additional Information 11.03-4 Relating to Nuclear Regulatory Commission Staff's Review of Exelon Nuclear Texas Holding's Victoria County Station Early Site Permit Application.
11-259	ML12136A462	05/16/2012	Request For Additional Information Letter No. 18 (SRP Section: 02.05.02 - Vibratory Ground Motion) Related To The Victoria County Station Early Site Permit Application.
11-260	ML12159A378	05/17/2012	2012/05/17 Victoria ESP - Victoria RAI Letter #18
11-261	ML12146A028	05/17/2012	Victoria County Station ESP Application, Environmental Report - Responses to ER RAI Letters Nos. 1 to 5.
11-262	ML12160A556	05/18/2012	2012/05/18 Victoria ESP - FW: Victoria Draft Meteorology/Air Quality
11-263	ML12160A555	05/18/2012	2012/05/18 Victoria ESP - Victoria Draft Meteorology/Air Quality
11-264	ML12159A375	05/19/2012	2012/05/19 Victoria ESP - call info
11-265	ML12160A567	05/22/2012	2012/05/22 Victoria ESP - Draft Non Rad Health, Non-Rad Waste, Rad Waste, and Health Physics RAIs
11-266	ML12160A570	05/24/2012	2012/05/24 Victoria ESP - Victoria RAIs
11-267	ML12145A569	05/24/2012	Environmental Request for Additional Information Letter No. 11, Related to Nonradiological Health Impacts for the Victoria County Station Early Site Permit Application.
11-268	ML12145A555	05/24/2012	Letter re: Environmental Request for Additional Information Letter No. 10, Related to Cumulative Impacts for the Victoria County Station Early Site Permit Application.

	Accession Number	Document Date	Title\Description
11-269	ML12160A571	05/29/2012	2012/05/29 Victoria ESP - Draft Rad Waste RAIs
11-270	ML12159A370	05/29/2012	2012/05/29 Victoria ESP - RE: Call in Number
11-271	ML12160A572	05/31/2012	2012/05/31 Victoria ESP - FW: Environmental Request For Additional Information Letter No. 10, Related To Cumulative Impacts For The Victoria County Station Early Site Permit Application
11-272	ML12160A575	05/31/2012	2012/05/31 Victoria ESP - FW: Environmental Request For Additional Information Letter No. 11, Related To Nonradiological Health Impacts For The Victoria County Station Early Site Permit Application
11-273	ML12150A152	05/31/2012	Environmental Request for Additional Information Letter No. 12 Related to Radiological Health Impacts for Victoria County Station Early Site Permit Application.
11-274	ML12151A247	05/31/2012	Environmental Request for Additional Information Letter No. 13 Related To Radioactive Waste Management Systems and Nonradioactive Waste Systems for Victoria County Station Early Site Permit Application.
11-275	ML12152A194	05/31/2012	Environmental Request for Additional Information Letter No. 14 Related To Meteorology & Air Quality for Victoria County Station Early Site Permit Application.
11-276	ML12151A292	05/31/2012	Environmental Request for Additional Information Letter No. 16 Related To Socioeconomics/Environmental Justice Victoria County Station Early Site Permit Application.
11-277	ML12160A578	06/01/2012	2012/06/01 Victoria ESP - FW: Courtesy copy of Exelon letter NP-12-0021 - Response to ER RAI Letter No.5

Attachment 2**Victoria County Station ESP Hearing File and Mandatory Disclosures
Privilege Log – Proprietary and Security-Related Information
Update 11 – June 13, 2012**

Certain documents otherwise subject to inclusion in the hearing file and mandatory disclosures for this proceeding have been determined by the NRC Staff to contain security-related, trade secrets, privileged or confidential commercial or financial information subject to withholding from public disclosure pursuant to 10 C.F.R. § 2.390. Pursuant to 10 C.F.R. § 2.336(b)(5), the Staff is providing this log to identify the following documents, designated “proprietary” or “security-related,” and subject to protected status under Section 2.390.

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-1	ML12131A116	Kray M C, Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex A Calhoun County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	41

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-2	ML12131A117	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex A Refugio County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	43
11-3	ML12131A118	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex A Victoria County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	42

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-4	ML12131A122	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex D - Victoria County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	24
11-5	ML12131A119	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex D Calhoun County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	23

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-6	ML12131A120	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex D Goliad County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	24
11-7	ML12131A121	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex D Refugio County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	28

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-8	ML12131A123	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex I - Calhoun County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	29
11-9	ML12131A124	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex I Goliad County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	31

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-10	ML12131A125	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex I Refugio County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	28
11-11	ML12131A126	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex I Victoria County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	30

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-12	ML12131A127	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex M Calhoun County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	20
11-13	ML12131A128	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex M Goliad County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	20

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-14	ML12131A129	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex M Refugio County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	25
11-15	ML12131A130	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex M Victoria County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	29

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-16	ML12131A131	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex N Calhoun County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	33
11-17	ML12131A132	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex N Goliad County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	23

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-18	ML12131A134	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex N Refugio County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	43
11-19	ML12131A135	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Annex N Victoria County	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	49

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-20	ML12131A136	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Calhoun County Basic E- Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	47
11-21	ML12131A137	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Calhoun County E-Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	163

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-22	ML12131A138	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Goliad County Basic E- Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	47
11-23	ML12131A139	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Goliad County E-Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	147

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-24	ML12131A141	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Refugio Count E-Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	156
11-25	ML12131A140	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Refugio County Basic Emerg. Mgmt. Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	52

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-26	ML12131A142	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Victoria County Basic Emerg. Mgmt. Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	50
11-27	ML12131A143	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - Local Emergency Plans - Victoria County E-Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	156

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-28	ML12131A146	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - State Emergency Plans - Texas Annex A-W	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	557
11-29	ML12131A147	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - State Emergency Plans - Texas Annex D Tab 01	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	23

	Accession Number	Author Name/ Affiliation	Title/Description	Document Date	Document Type	Addressee/ Addressee Affiliation	Comment	Pages
11-30	ML12131A144	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - State Emergency Plans - Texas Basic Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	35
11-31	ML12131A145	Kray M C,Exelon Generation Co, LLC	Exelon Generation - Victoria County Station ESP, Emergency Plan, Rev. 1 - Part 04 - Emergency Plan - State Emergency Plans - Texas Emerg. Mgmt. Plan	05/01/2012	Emergency Preparedness- Emergency Plan License- Application for Early Site Permit (ESP)	NRC/NRO	Proprietary Rev. 1 CD-ROM Submittal	103

June 12, 2012

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)
)
)
EXELON TEXAS NUCLEAR HOLDINGS, LLC) Docket No. 52-042
)
(Victoria County Station Site))

AFFIDAVIT OF MICHAEL EUDY CONCERNING
MANDATORY DISCLOSURE REQUIREMENTS OF 10 C.F.R. §§ 2.336(b) and 2.1203

I, Michael Eudy, do hereby state as follows:

1. I am employed as a Project Manager in the Licensing Branch 3 of the Division of New Reactor Licensing in the Nuclear Regulatory Commission's ("NRC") Office of New Reactors. I serve as project manager for the NRC's review of the Early Site Permit application submitted by Exelon Texas Nuclear Holdings, LLC, at issue in this proceeding.
2. Pursuant to the regulations, I hereby certify that all relevant materials required to be disclosed pursuant to 10 C.F.R. § 2.336(d) in the captioned proceeding have been disclosed and that the disclosures are accurate and complete as of June 1, 2012.
3. I hereby certify under penalty of perjury that the foregoing is true and complete to the best of my knowledge, information, and belief.

Executed in Accord with 10 CFR § 2.304(d)

Michael Eudy
Project Manager, Licensing Branch 3
Division of New Reactor Licensing
U.S. Nuclear Regulatory Commission
Mail Stop T6-D38M
Washington, DC 20555-0001
(301) 415-3104
Michael.Eudy@nrc.gov

Executed in Rockville, MD
this the 12th day of June, 2012

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)	
)	
)	
EXELON TEXAS NUCLEAR HOLDINGS, LLC)	Docket No. 52-042
)	
(Victoria County Station Site))	

CERTIFICATE OF SERVICE

I hereby certify that copies of the NRC Staff letter dated June 13, 2012, providing notice of the availability of the hearing file and mandatory disclosures made pursuant to 10 C.F.R. § 2.336(d), with attachments, together with the affidavit of Michael Eudy, have been served upon the following persons by Electronic Information Exchange this 13th day of June, 2012:

Administrative Judge, Chairman Michael M. Gibson Atomic Safety and Licensing Board Panel Mail Stop – T-3 F23 U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 E-mail: Michael.Gibson@nrc.gov	Office of Commission Appellate Adjudication Mail Stop O-16C1 U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 E-mail: OCAEmail@nrc.gov
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Administrative Judge Dr. Anthony J. Baratta Atomic Safety and Licensing Board Panel Mail Stop – T-3 F23 U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 E-mail: Anthony.Baratta@nrc.gov	Office of the Secretary ATTN: Docketing and Service Mail Stop: O-16C1 U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 E-mail: HEARINGDOCKET@nrc.gov
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Administrative Judge Dr. Mark O. Barnett Atomic Safety and Licensing Board Panel Mail Stop – T-3 F23 U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 E-mail: Mark.Barnett@nrc.gov	Counsel for Texans for a Sound Energy Policy (TSEP) Blackburn Carter 4709 Austin Street Houston, Texas 77004 James B. Blackburn, Jr., Esq. Charles Irvine, Esq. E-mail: jbblaw@blackburncarter.com E-mail: charles@blackburncarter.com
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/Signed (electronically) by/

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Dated at Rockville, Maryland
this 13th day of June, 2012