

Champlain Hudson Power Express, Inc.
Case 10-T-0139

Request No.:	Entergy-6	Date of Request:	March 5, 2012
Requested By:	Entergy Nuclear Marketing, LLC	Reply Date:	March 12, 2012
Directed To:	Champlain Hudson Power Express, Inc.		
Subject:	Environmental/Real Property Issues	Witness:	Don Jessome

REQUEST:

Identify all documents in your custody, possession or control which in any way characterize, describe or assess subsurface conditions at all, or any portion of the Astoria site identified in paragraphs 15, 16 and 106 of the JP and provide copies of same.

RESPONSE:

The Applicants have the following documents in their possession:

- Description of Current Conditions Report. ENSR to Con Edison. Submitted July 1994. Document Number 1869-001-300.
- Draft Phase I Environmental Assessment. Foster Wheeler Environmental Corporation to Con Edison. Submitted June 29, 1998.
- Phase I Environmental Assessment. Foster Wheeler Environmental Corporation to Con Edison. Submitted September 14, 1998.
- Revised Draft Data Summary and SWMU/AOC/Spill Evaluation Report. ENSR to Con Edison. Submitted June, 1998. Document Number 1869-003-230.
- Letter Report on "Due Diligence for Potential Purchase by National Envelope Corporation; Phase II Investigation - Luyster Creek Site / Eastern Parcel Con Edison Astoria Facility." AKRF Environmental Consulting to Con Edison. Submitted December 1, 1998.
- Storm Sewer System Investigation, Astoria Facility (Draft). Malcolm Pirnie to Con Edison. Submitted January, 1999.
- Letter Report on "Con Edison Luyster Creek Property - Summary of Hazardous Materials Issues." AKRF Environmental Consulting to Con Edison. Submitted May 18, 1999.
- Draft Eastern Parcel RFI Preliminary Report Addendum. ENSR to Con Edison. Submitted March 16, 1999.
- Draft Eastern Parcel RFI Preliminary Report Addendum #2. ENSR to Con Edison. Submitted March 18, 1999.
- Draft Data Summary Report for the Eastern Parcel Remediation Feasibility Investigation

- ("RFI"), Astoria Facility. ENSR to Con Edison. Submitted March, 1999.
- Data Summary Report, Eastern Parcel RFI, Astoria Facility. ENSR to Con Edison. Submitted March 1999, Revised April 1999 and November 1999. Document Number 1869-025-300.
 - Eastern Parcel RFI Work Plan. ENSR to Con Edison. February 1999. Document Number 1869-025-100.
 - Letter Report on "Data Summary Report, Eastern Parcel RFI, Consolidated Edison Astoria Facility." New York State Department of Environmental Conservation to Con Edison. Submitted January 11, 2000.

As these reports were provided to the Applicants under a Non-Disclosure Agreement during the settlement process, the Applicants are unable to provide copies of these documents at this time.

Name of Person Preparing Response:

Date:

**Champlain Hudson Power Express, Inc.
Case 10-T-0139**

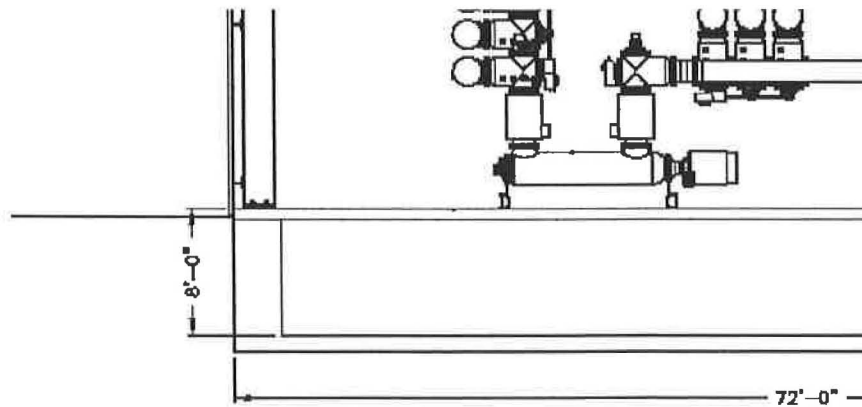
Request No.:	Entergy-7	Date of Request:	March 5, 2012
Requested By:	Entergy Nuclear Marketing, LLC	Reply Date:	March 12, 2012
Directed To:	Champlain Hudson Power Express, Inc.		
Subject:	Environmental/Real Property Issues	Witness:	Al Wironen

REQUEST:

The elevations contained on the line drawing provided by the Applicants to the Settlement Parties as Figure 1 to Exhibit 125 to the JP are illegible. State the depth below "Finished Grade" that is shown on the right-hand portion of Figure 1 to Exhibit 125.

RESPONSE:

The dimension requested is eight feet (8'-0"). See excerpt below.



**Champlain Hudson Power Express, Inc.
Case 10-T-0139**

Request No.:	Entergy-8	Date of Request:	March 5, 2012
Requested By:	Entergy Nuclear Marketing, LLC	Reply Date:	March 12, 2012
Directed To:	Champlain Hudson Power Express, Inc.		
Subject:	Environmental/Real Property Issues	Witness:	Sean Murphy

REQUEST:

For any and all cables which the Applicants propose to bury at the Astoria site identified in paragraphs 15, 16 and 106 of the JP, state: (i) the length of such buried portion of the cables; and (ii) the depth at which such cables are proposed to be buried.

RESPONSE:

- (i) As shown in mapping provided as proposed Appendix B in the Joint Proposal filed in this proceeding on February 24, 2012 ("JP"), (a) the length of the HVDC cables from the edge of the East River to the converter station is approximately 1,850 feet; (b) the length of HVAC cables from the converter station to the substation is approximately 1,000 feet; and (c) the length of HVAC cable from the substation to the edge of the land owned by Consolidated Edison Inc. is approximately 2,400 feet. These cable lengths are subject to change when the routing for those cables is finalized in the EM&CP phase of this proceeding.

- (ii) With respect to burial depth of the cables at the Astoria complex, the Applicants anticipate achieving burial of all terrestrial cables at a target burial depth of four (4) feet, subject to existing utility installations and other engineering constraints.

Champlain Hudson Power Express, Inc.
Case 10-T-0139

Request No.:	Entergy-9	Date of Request:	March 5, 2012
Requested By:	Entergy Nuclear Marketing, LLC	Reply Date:	March 12, 2012
Directed To:	Champlain Hudson Power Express, Inc.		
Subject:	Environmental/Real Property Issues	Witness:	Donald Jessome

REQUEST:

Provide all correspondence and communications by and between the Applicants and/or their agents and the New York State Department of Environmental Conservation ("NYSDEC") that in any way concern surface or subsurface site conditions at the Astoria site identified in paragraphs 15, 16 and 106 of the JP, including, without limitation, any such documents referencing the NYSDEC Region 2 RCRA Corrective Action Program.

RESPONSE:

No such correspondence exists. No such communications have taken place.