

Greg Gibson
Vice President, Regulatory Affairs

750 East Pratt Street, Suite 1600
Baltimore, Maryland 21202



July 27, 2009

UN#09-328

Mr. J. Rodney Little, Director
State Historic Preservation Officer
Maryland Historic Trust
100 Community Place
Crownsville, MD 21032

Attn: Ms. Dixie Henry

Subject: Data Recovery Plan and Mitigation Plans for Camp Conoy and the
Baltimore & Drum Point Railroad
Calvert Cliffs Nuclear Power Plant, Calvert County, Maryland

Enclosed please find the following Calvert Cliffs Nuclear Power Plant documents:

- Data Recovery Plan: Site 18Cv474
- Revised Mitigation Plan for Camp Conoy (CT-1312), Adverse Effect on NRHP-Eligible Historic Property
- Revised Mitigation Plan for Baltimore & Drum Point Railroad (CT-1295), Adverse Effect on NRHP-Eligible Historic Property

The Data Recovery Plan is for archaeological resources and the Mitigation Plans are for architectural resources that will be impacted by the Calvert Cliffs Nuclear Power Plant (CCNPP) Unit 3 construction project. These plans address the mitigation that UniStar Nuclear Energy is proposing for three onsite resources: Site 18Cv474, Camp Conoy, and sections of the Baltimore & Drum Point Railroad. The plans have been revised to incorporate comments received to date from the Maryland Historic Trust and input provided by the Consulting Parties who participated in our June 9 meeting at CCNPP.

If you have any questions concerning the attached document, please call Mr. Dimitri Lutchenkov at (410) 470-5524.

Sincerely,

A handwritten signature in black ink, appearing to read "Greg Gibson", written in a cursive style.

Greg Gibson

- Enclosures –
- 1) Data Recovery Plan: Site 18Cv474, Calvert Cliffs Nuclear Power Plant, Calvert County, Maryland, July 8, 2009
 - 2) Revised Mitigation Plan for Camp Conoy (CT-1312), Adverse Effect on NRHP-Eligible Historic Property, Calvert Cliffs Nuclear Power Plant, Calvert County, Maryland, June 25, 2009
 - 3) Revised Mitigation Plan for Baltimore & Drum Point Railroad (CT-1295), Adverse Effect on NRHP-Eligible Historic Property, Calvert Cliffs Nuclear Power Plant, Calvert County, Maryland, June 25, 2009

cc: Kathy Anderson – US Army Corps of Engineers (w/enclosure)
Susan Gray – Power Plant Research Program (w/enclosure)
Barb Munford – GAI Consultants (w/o enclosures)
Laura Quinn – NRC Project Manager, Environmental Projects Branch 2 (w/enclosure)

UN#09-328
July 27, 2009
Page 2

bcc: Yvonne Abernethy – Constellation (w/o enclosures)
Jim Burkman – Constellation (w/o enclosures)
Lisa Decker – Constellation (w/o enclosures)
Robin Leon – Saul Ewing (w/o enclosures)
Dimitri Lutchenkov - UNE (w/o enclosures)
Ed Miller – Constellation (w/o enclosures)
Federico Perdomo – UNE (w/o enclosures)

The Enclosures are non-publicly available. They contain sensitive information and are being withheld under Section 304 of the National Historic Preservation Act.

UN#09-328

**Enclosure 1
Data Recovery Plan: Site 18Cv474
Calvert Cliffs Nuclear Power Plant,
Calvert County, Maryland
July 8, 2009**