

December 12, 2022

Submitted electronically via eFile Portal

John Spain Regional Engineer Federal Energy Regulatory Commission Office of Energy Projects Division of Dam Safety and Inspections New York Regional Office 19 West 34th Street, Suite 400 New York, NY 10001-3006

RE: Piezometer Assessment and Recommendation

Conowingo Hydroelectric Project FERC Project No. P-405-MD

Dear Mr. Spain:

This letter will serve as a cover letter for the following program.

The purpose of this program is three-fold:

- 1. To assess the condition of existing piezometers and determine what, if any, of the historic data should be utilized to establish design drain efficiencies across the dam.
- To provide recommendations relating to future use of the piezometer data, remediation methods to repair/restore piezometers that are not functioning properly and provide recommendations for future operation and maintenance.
- To addressed previous FERC inquiries regarding suspect piezometer readings, maintenance assessments, and provide recommendations for the location of piezometers that should be maintained and monitored for stability purposes.

If you need any additional information, please contact me at 410-457-2499.

Sincerely,

Glenn D. Hunt

Senior Site Civil Engineer

Dam Safety Engineer

Constellation Energy Generation Conowingo Hydroelectric Project

Document Content(s)	
2022.12.12_P-405_CO_CvrLtr_Piezometer Assessment	Program.pdf1

Document Accession #: 20221212-5042 Filed Date: 12/12/2022