#### DOMINION ENERGY

### PERIODIC SAFETY FACTOR ASSESSMENT BREMO STATION INACTIVE CCR SURFACE IMPOUNDMENT: WEST POND

APRIL 2023



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# **1 CERTIFICATION**

This periodic Safety Factor Assessment for the Bremo Station's West Pond was prepared by WSP USA Inc. (WSP; formerly d/b/a Golder Associates USA Inc.). The document and Certification/Statement of Professional Opinion are based on and limited to information that WSP has relied on from Dominion Energy and others, but not independently verified, as well as work products previously produced by Golder.

On the basis of and subject to the foregoing, it is my professional opinion as a Professional Engineer licensed in the Commonwealth of Virginia that this document has been prepared in accordance with good and accepted engineering practices as exercised by other engineers practicing in the same discipline(s), under similar circumstances, at the same time, and in the same locale. It is my professional opinion that the document was prepared consistent with the requirements in §257.73(e) of the United States Environmental Protection Agency's "Standards for the Disposal of Coal Combustion Residuals in Landfills and Surface Impoundments," published in the Federal Register on April 17, 2015, with an effective date of October 19, 2015 (40 CFR §257.73(e)), as well as with the requirements in §257.100 resulting from the EPA's "Hazardous and Solid Waste Management System: Disposal of Coal Combustion Residuals for Compliance Deadlines for Certain Inactive Surface Impoundments; Response to Partial Vacatur" published in the Federal Register on August 5, 2016, with an effective date of October 4, 2016 (40 CFR §257.100).

The use of the word "Certification" and/or "certify" in this document shall be interpreted and construed as a Statement of Professional Opinion and is not and shall not be interpreted or construed as a guarantee, warranty, or legal opinion.

Donald Mayer, PE

Print Name

Signature

Vice President Title

4/12/2023

Date



# **2 INTRODUCTION**

This periodic Safety Factor Assessment (Assessment) was prepared for Bremo Station's (Station) inactive Coal Combustion Residuals (CCR) surface impoundment known as the West Pond. This Safety Factor Assessment update was prepared in accordance with 40 CFR Part §257, Subpart D and is consistent with the requirements of 40 CFR §257.73(e).

The Station, owned and operated by Virginia Electric and Power Company d/b/a Dominion Virginia Power (Dominion Energy), is located in Fluvanna County at 1038 Bremo Road, east of Route 15 (James Madison Highway) and north of the James River. The Station includes an existing, inactive CCR surface impoundment, the West Pond, as defined by the Disposal of Coal Combustion Residuals from Electric Utilities; Final Rule and Direct Final Rule (40 CFR §257; the CCR Rule). The West Pond is also regulated as a dam by the Virginia Department of Conservation and Recreation (DCR), with Inventory Number 065011 (DCR Dam Permit).

Dominion Energy performed closure by removal activities in the West Pond by removing the stored CCR and overexcavating soil pursuant to its solid waste permit closure plan (SWP 618). The Virginia Department of Environmental Quality (DEQ) verified removal activities in April 2020. The Pond remains subject to the CCR Rule requirements due to observed groundwater impacts that prevent full closure of the unit under the rule even though the Pond no longer impounds CCR materials.

# **3 PURPOSE**

This periodic Safety Factor Assessment is prepared pursuant to § 257.73(e)(1) of the CCR Rule [40 CFR § 257.73(e)(1)]. The initial Safety Factor Assessment was completed in April 2018 and is required to be updated every five (5) years pursuant to 40 CFR 257.73(f)(3). The West Pond remains subject to the CCR Rule requirements, including this periodic safety factor assessment update, even though all CCR materials have been removed.

# 4 SAFETY FACTOR ASSESSMENT REQUIREMENTS

In accordance with § 257.73(e)(1), the owner or operator of a CCR surface impoundment must conduct periodic safety factor assessments and document whether the calculated factors of safety achieve the minimum safety factors specified for the critical cross section of the embankment. The safety factor assessments must be supported by appropriate engineering calculations. The minimum safety factors specified in § 257.73(e)(1)(i) through(iv) include:

- The calculated static factor of safety under the long-term, maximum storage pool loading condition must equal or exceed 1.50;
- The calculated static factor of safety under the maximum surcharge pool loading condition must equal or exceed 1.40;
- The calculated seismic factor of safety must equal or exceed 1.00; and
- For dikes constructed of soils that have susceptibility to liquefaction, the calculated liquefaction factor of safety must equal or exceed 1.20.

# **5 SAFETY FACTOR ASSESSMENT**

Slope stability analyses of the West Pond embankment were conducted to determine whether the calculated factors of safety for the critical cross section of the embankment meet or exceed the minimum safety factors specified in 40 CFR 257.73(e)(1).

#### 5.1 METHODOLOGY

Stability safety factors were evaluated using a general limit equilibrium (GLE) method and the computer program SLIDE2 Version 9.011. Specifically, the method developed by Morgenstern and Price (1965) was used in SLIDE2 to evaluate the stability of potential failure surfaces associated with the critical cross section. The factor of safety is calculated by dividing the resisting forces by the driving forces along the critical slip surface.

Stability was evaluated along three cross-sections of the West Pond, as shown in Appendix A. Material properties and slope geometry for the West Pond embankment were taken from previous investigations, analyses, and reports included in Golder's March 2017 Virginia Department of Conservation and Recreation (DCR) Impounding Structure Geotechnical Design Report Supporting Documents (Golder, 2017) and are presented in Table 1 below. The four loading scenarios required by the CCR rule are discussed in the following sections.

		STRENGTH PROPERTIES <sup>1</sup>			
MATERIAL	WEIGHT (POUND PER CUBIC FOOT, PCF)	PEAK $\Phi$ ' (°)	COHESION (POUND PER SQUARE FOOT, PSF)	UNDRAINED SU (tons per square foot, tsf)	
Dike Fill Soils	125	31	50	N/A	
Alluvium	115	28	50	N/A	
Softened Alluvium	115	N/A	N/A	0.25	
Residuum	125	31	50	N/A	
Disintegrated Rock	140	31	100	N/A	
New Fill	120	31	50	N/A	
Compacted Fill	115	28	50	N/A	
Rip Rap	125	60	0	N/A	

 Table 1
 Summary of Geotechnical Strength Properties

#### 5.2 NORMAL STORAGE POOL

The water level in the West Pond is currently maintained at an approximate elevation of 222 feet mean sea level (ft-msl). Thus, the normal storage pool was set to elevation 222 ft-msl for stability analyses.

#### 5.3 MAXIMUM SURCHARGE POOL

For the maximum surcharge pool, the peak water level within the West Pond is the elevation of principal spillway at approximate elevation 228 ft-msl. For further details, refer to the outflow control presented in the Periodic Inflow Design Flood Control System Plan (WSP, 2023).

#### 5.4 PSEUDOSTATIC STABILITY ANALYSIS

Factors of safety for stability under seismic loading conditions were calculated based on the earthquake hazard corresponding to a probability of exceedance of 2% in 50 years (2,475-year return period). The displacement-based seismic slope stability screening method, as described in Bray and Travasarou (2009), was used to evaluate the seismic stability. For this method, a pseudo-static coefficient corresponding to an allowable displacement of six inches (15 centimeters) was used. The pseudo-static coefficient was calculated to be 0.063g. Details on the calculation of the pseudo-static coefficient are available in the Seismic Hazard Assessment presented in Appendix B.

As part of the current periodic assessment, a review of updates made by the United States Geological Survey (USGS) to the 2018 seismic hazard model was conducted, with an identical probability of exceedance identified to that used in the 2014 seismic hazard model used in the initial analysis. Consequently, the calculations conducted as part of the initial study remain appropriate for use in the current periodic assessment. Appendix B additionally contains a copy of the 2018 USGS Unified Hazard Tool results for the site.

#### 5.5 POST-EARTHQUAKE LIQUEFACTION LOADING CONDITIONS

As part of the initial Safety Factor Assessment, Golder evaluated the liquefaction susceptibility of the site soils as presented in the Liquefaction Assessment Calculation Package included as Appendix C. The calculated factor of safety against liquefaction was found to be above 1.2 for the materials analyzed, including the dike soils and the foundation soils. Based on the findings of the initial analyses for the site soils, slope stability analyses evaluating the impacts of liquefaction were not necessary. Details of the liquefaction analysis are included as Appendix C.

## 6 SLOPE STABILITY ASSESSMENT RESULTS

The table below presents the results of the Safety Factor Assessments for the West Pond analysis cases required in 40 CFR  $\frac{1}{(i)}$  to (iv) of the CCR Rule. Stability analysis figures are included in Appendix A, and the summary of factors of safety are summarized in Table 2 below.

Analysis Case	Normal Storage Pool	Maximum Surcharge Pool	Seismic	Post-Earthquake Liquefaction	
Target Factor of Safety	1.5	1.4	1.0	1.2	
Cross-Section	Calculated Factor of Safety				
A-A' (East)	1.6	1.6	1.4		
A-A' (West)	1.7	1.9	1.5		
B-B' (North)	1.7	1.7	1.5	Soils are calculated	
B-B' (South)	1.6	1.6	1.4	to not liquefy	
C-C' (North)	1.7	1.7	1.5		
C-C' (South)	1.4	1.4	1.2		

#### Table 2 Slope Stability Assessment Results

For the analyzed cases, the calculated factors of safety are in excess of the target factors of safety presented in the CCR Rule for all analyzed sections, with the exception of Section C-C' (South). In order to meet the required safety factors, WSP proposes to either: establish a 2H:1V slope grading with compacted structural fill covered by vegetation (Option 1); or to place rip-rap over filter media on the back slope with a minimum thickness of 3 feet (Option 2). The stability analyses performed for these two potential mitigation options are included as Appendix A.

The factors of safety for the two mitigation options are summarized in Table 3.

Analysis Case	Normal Storage Pool	Maximum Surcharge Pool	Seismic	Post-Earthquake Liquefaction
Target Factor of Safety	1.5	1.4	1.0	1.2
Mitigation Option	Calculated Factor of Safety			
1	1.6	1.6	1.4	Soils are calculated
2	1.5	1.5	1.5	to not liquefy

#### Table 3 Slope Stability Assessment Results with Mitigation Options at Section C-C'

# 7 CONCLUSION

The West Pond is subject to a periodic Factor of Safety Assessment update (due every 5 years from the original assessment performed in April 2018). The Pond remains subject to the CCR Rule requirements, even though it no longer impounds CCR materials, due to observed groundwater impacts that prevent full closure of the unit under the rule.

Based on the known geotechnical site conditions, information referenced herein, as well as prior work performed by WSP, the West Pond meets the minimum factors of safety as required by 40 CFR \$257.7(e)(1) for each of the conditions analyzed except at Section C-C' (South) under the normal pool condition. Two mitigation options are identified by WSP in Appendix A to enable Section C-C' (South) to meet the minimum factor of safety as required by 40 CFR \$257.7(e)(1) for the normal storage pool condition.

## REFERENCES

- Bray, J.D., and Travasarou, T. 2009. Pseudostatic Coefficient for Use in Simplified Seismic Slope Stability Evaluation. Journal of Geotechnical and Geoenvironmental Engineering, Vol. 135, No. 9: pp. 1336-1340.
- Golder Associates. Virginia Department of Conservation and Recreation (DCR) Impounding Structure Geotechnical Design Report. March 2017.
- Golder Associates. Safety Factor Assessment, Bremo Power Station CCR Surface Impoundment: West Ash Pond. April 2018.
- Rocscience (2020), SLIDE2 Version 9.011.
- Virginia DCR Dam Permit, Inventory No. 065011.
- WSP USA Inc. Periodic Inflow Design Flood Control Plan. Bremo Power Station Inactive CCR Surface Impoundment: East Pond. April 2023.



# A Geotechnical Stability Figures







DOMINION ENERGY - BREMO STATION CCR IMPOUNDMENT CLOSURE, FLUVANNA COUNTY, VIRGINIA SAFETY FACTOR ASSESSMENT - WEST POND PLAN VIEW

#### FIGURE 1

Appendix A-2 2023 Safety Factor Assessment Geotechnical Stability Figures



















































# B Seismic Hazard Calculation Package



#### CALCULATIONS

Date:	April 2018	Made by:	S. Secara	
Project No.:	15-20347	Checked by:	L. Jin / G. Martin	
Subject:	Seismic Hazard Assessment	Reviewed by:	G. Hebeler	
Project:	BREMO POWER STATION – WEST ASH	POWER STATION – WEST ASH POND		

#### 1.0 OBJECTIVE

This calculation package identifies and summarizes the seismic hazard at the project site located at 78.282°W and 37.707°N. The seismic hazard is necessary for geotechnical design evaluations of stability under earthquake loading and liquefaction susceptibility.

#### 2.0 SEISMIC HAZARD SUMMARY

For ash pond closures, the United State Environmental Protection Agency's (USEPA) Coal Combustion Residuals (CCR) Rule has specified seismic analyses be completed for a seismic event with a 2% probability of exceedance in 50 years (2% / 50yr), equivalent to a return period of approximately 2,500 years, based on the United States Geological Survey (USGS) seismic hazard maps. The USGS has provided online tools associated with this hazard for its 2014 seismic hazard model. The sections below detail the use of these tools to obtain seismic hazard data for use in analyses.

#### 3.0 PEAK GROUND AND SPECTRAL ACCELERATION

The peak ground acceleration (PGA) and spectral ground accelerations (S<sub>a</sub>) corresponding to a range of spectral periods are necessary for many engineering analyses including slope stability analysis and liquefaction analysis. For a 2% PE in 50 years of the 2014 SHM, The USGS provides a reference PGA and spectral accelerations corresponding to a reference site on the border between the National Earthquake Reductions Hazard Program (NEHRP) site classes B and C with an average shear wave velocity in the upper 30 m (V<sub>s30</sub>) of 760 m/s. These reference accelerations are often referenced with a BC subscript (e.g. PGA<sub>BC</sub>) scaled as appropriate to match site conditions and analysis input requirements. Figure 1 below shows the project site on seismic hazard map for PGA<sub>BC</sub>, and Figure 2 displays the uniform hazard response spectrum curve, which plots the reference spectral acceleration, or ground motion, for various spectral periods. The uniform hazard response spectrum curve is presented in tabular form in Table 1.





Figure 1: PGA<sub>BC</sub> for the 2% PE in 50 years at the project site (red star). (USGS 2014).



Figure 2: Uniform Hazard Response Spectrum for the 2% PE in 50 years Seismic Hazard at the Project Site (USGS 2014).



Spectral Period (s)	Acceleration, BC (g)
0 (PGA)	0.2014
0.2	0.3075
1.0	0.0531
2.0	0.0278

Table 1: Reference Site (BC) PGA and Spectral Acceleration for the 2% PE in 50 year SeismicHazard at the Project Site (USGS 2014).

#### 3.1 Seismic Hazard Deaggregation

The seismic hazard is compiled from multiple predictive models which consider many seismic sources of varying combinations of earthquake magnitude and distance from the project site. For each magnitude and distance pair, models predict the resulting accelerations and activity rates for the project site. The results of these predictive models are aggregated to produce the seismic hazard model for specified return periods. The seismic hazard model can be deaggregated to obtain the contribution to hazard percentage of magnitude and distance combinations. This information is necessary for analyses requiring earthquake magnitude (e.g. liquefaction susceptibility) or distance. Figure 3 below displays a deaggregation plot of the PGA<sub>BC</sub> at the project site for a 2% PE in 50 years with descriptive statistics available through the USGS online tools.



Figure 3: Deaggregation Plot of the PGA<sub>BC</sub> at the Project Site for a 2% PE in 50 Years



#### 3.2 Design Earthquake Magnitude

Some seismic analysis methods require a design earthquake magnitude as an input. One such analysis is the liquefaction screening method. Based on its application in the liquefaction screening, a design earthquake magnitude of 5.34 was selected. Additional details on the design earthquake magnitude are available in the Liquefaction Assessment Calculation Package, presented as Appendix C to the Initial Safety Factor Assessment. This selected design earthquake magnitude was used in other analyses requiring a design magnitude for consistency.

#### 4.0 DETERMINATION OF SITE-SPECIFIC PEAK GROUND ACCELERATION

For the liquefaction analysis, the site-specific PGA at the surface,  $a_{max}$ , was calculated from the site reference peak ground acceleration (PGA<sub>BC</sub>). The PGA<sub>BC</sub> was multiplied by an amplification factor calculated from the average shear wave velocity in the upper 30 meters (Vs30) to obtain a representative  $a_{max}$ . A representative shear wave velocity was derived from correlations to CPT measurements in the East Ash Pond (EAP) and West Ash Pond (WAP) dikes. Data from both the WAP and EAP were analyzed together to obtain a representative shear wave velocity profile because the WAP and EAP dikes are constructed from the same materials and belong to the same general soil unit. CPTs refused on disintegrated rock, so a shear wave velocity of 1350 feet per second (ft/s) was assumed for materials below CPT refusal. Figure 4 shows the correlated shear wave velocities and the representative shear wave velocity profile. The Vs30 was calculated from the representative profile to be 898 ft/s.



Figure 4. Shear Wave Velocity Profile for the East Ash Pond and West Ash Pond



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Pond ID	Vs30 (ft/s)	Vs30 (m/s)
West Ash Pond	898	274

#### 4.1 Determination of Site Coefficient *F<sub>a</sub>*

An amplification factor was evaluated from two sources:

- Atkinson and Boore's 2006 publication on earthquake ground-motion prediction equations for Eastern North America
- the International Building Code (IBC, 2012)

Atkinson and Boore's publication provides a site response term which is used to amplify the PGA<sub>BC</sub>, and the IBC provides a site coefficient  $F_a$  (amplification factor) as well. Amplification factors from these two sources were averaged to obtain a representative amplification factor.

#### Table 3: Site Coefficient F<sub>a</sub>

Pond ID	Atkinson and Boore (2006)	IBC (2012)	Selected for Analysis
West	1.23	1.59	1.41

#### 4.2 Site-Specific Peak Ground Acceleration *a<sub>max</sub>*

$$a_{max} = PGA_{BC} * F_a = 0.2014g * 1.41 = 0.285g$$
(1)

With an amplification factor  $F_a$  of 1.41, Golder calculated the site-specific peak ground acceleration  $a_{max}$  to be 0.285 g for the considered seismic hazard.

#### Table 4: $a_{max}$ at West Ash Pond

Pond ID	a <sub>max</sub>	
West Ash Pond	0.285 g	

#### 5.0 PSEUDOSTATIC COEFFICIENT

For slope stability analyses, Golder used the Bray and Travasarou (2009) screening method which models the seismic loading using a pseudostatic coefficient (k). This section details the calculation of the pseudostatic coefficient for the project site. Details on the slope stability analysis are available in a separate calculation package.

Stability under seismic conditions is calculated using the pseudo-static method to model horizontal seismic forces as the product of a seismic coefficient (k) and the weight of the sliding mass. Bray and Travasarou (2009) proposed screening methodology to determine the seismic coefficient k based on the degraded



period of the sliding mass and an allowable seismic displacement threshold. The screening method includes an equation to calculate the pseudostatic coefficient for periods of 0.2 and 0.5 seconds, which encompasses the range of typical slope periods. A period of 0.2 s is more conservative, so for this analysis, Golder used the equation associated with a period of 0.2 s and an allowable seismic displacement of 15 cm:

$$k_{15\,cm} = (0.036M_w - 0.004)S_a - 0.030 > 0.0, for S_a = S_a(T = 0.2 s) < 2.0 g$$
 (2)

Where,  $k_{15cm}$  = pseudostatic coefficient

M<sub>w</sub> = Design Earthquake Magnitude

 $S_a$  = Spectral acceleration at the base of the sliding mass

As noted in Table 1, the BC spectral acceleration at a period of 0.2 s is 0.492 g. This value is multiplied by an amplification factor to obtain the acceleration at the base of the sliding mass. Golder used an amplification factor of 1.6 as prescribed by the international building code (IBC 2012) for a site class D. The project site was classified as D according to the representative shear wave velocity in the upper 30 meters or 100 feet (Vs30). Thus, the spectral acceleration  $S_a$  used in the equation is 0.492 g (0.3075 g x 1.6). The pseudostatic coefficient was calculated to be 0.063 g as shown in the table below.

Table 5:  $k_{15 cm}$  at West Ash Pond

Pond ID	k <sub>15 cm</sub>
West Ash Pond	0.063 g

#### 6.0 **REFERENCE**

Atkinson, G.M. and D.M. Boore (2006) "Earthquake Ground-Motion Prediction Equations for Eastern North America," Bulletin of the Seismological Society of America, Vol. 96, No. 6, pp. 2181-2205.

- Bray, J.D., and Travasarou, T. 2009. Pseudostatic Coefficient for Use in Simplified Seismic Slope Stability Evaluation. Journal of Geotechnical and Geoenvironmental Engineering, Vol. 135, No. 9: pp. 1336-1340.
- United States Geologic Survey, Unified Hazard Tool. https://earthquake.usgs.gov/hazards/interactive/. Accessed January 9, 2018.

International Code Council, Inc. (2012), "2012 Insertional Building Code", Section 1613.3





2018 National Seismic Hazard Model for the conterminous United States Peak horizontal acceleration with a 2% probability of exceedance in 50 years NEHRP site class B/C ( $V_{s30} = 760$  m/s)



# C Liquefaction Assessment Calculation Package



#### CALCULATIONS

Date:	April 2018	Made by:	S. Secara
Project No.:	15-20347	Checked by:	L. Jin / G. Martin
Subject:	Liquefaction Calculation Package	Reviewed by:	G. Hebeler
Project:	DOMINION ENERGY - WEST ASH POND		

#### 1.0 OBJECTIVE

The objective of this calculation package is to assess the liquefaction potential of the dikes and underlying foundation soils of the West Ash Pond (WAP) at Dominion Energy's Bremo Power Station.

This liquefaction assessment uses the screening-level assessment described in Youd et al. (2001). Cone Penetration Test (CPT) data is used to characterize soils for this assessment with updates suggested by Robertson (2009).

#### 2.0 LIQUEFACTION ASSESSMENT METHODOLOGY

Seismically-induced liquefaction susceptibility was evaluated using the National Center for Earthquake Engineering Research (NCEER) simplified procedure with CPT data (Youd et al., 2001). The simplified procedure is an empirical method used to calculate the factor of safety against liquefaction. The factor of safety is defined as a ratio of the cyclic resistance ratio (CRR) to the cyclic stress ratio (CSR). The CRR is a measure of a soils' resistance to liquefaction and was estimated using CPT data. The CSR is a measure of the seismic demand on the soil and was estimated using seismic hazard assessment resources provided by the United States Geologic Survey (USGS) as described in Golder's Seismic Hazard Assessment package.

#### 2.1 CSR Determination

The CSR is defined as:

$$CSR = \frac{\tau_{ave}}{\sigma'_{v}} = 0.65 \left(\frac{a_{max}}{g}\right) \left(\frac{\sigma_{v}}{\sigma'_{v}}\right) r_{d}$$

where  $a_{max}$  is the peak horizontal acceleration at the ground surface, g is the acceleration due to gravity,  $\sigma_v$  is the total vertical overburden stress,  $\sigma'_v$  is the effective vertical overburden stress, and  $r_d$  is a depth-dependent stress reduction factor defined as:

$$r_d = 1.0 - 0.00765z$$
 for  $z \le 9.15 m$ 

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Golder Associates: Operations in Africa, Asia, Australasia, Europe, North America and South America Golder, Golder Associates and the GA globe design are trademarks of Golder Associates Corporation  $\begin{aligned} r_d &= 1.174 - 0.0267z & for \ 9.15 \ m < z \le 23 \ m \\ r_d &= 0.744 - 0.008z & for \ 23 \ m < z \le 30 \ m \\ r_d &= 0.50 & for \ z > 30 \ m \end{aligned}$ 

where z is the depth in meters (m). The determination of the  $a_{max}$  (0.285 g) is provided in the Golder's Seismic Hazard Assessment presented as Appendix B to the Initial Safety Factor Assessment.

#### 2.2 CRR Determination

The second major step in assessing the liquefaction susceptibility using the simplified approach is to estimate the CRR. Robertson and Wride (1998) developed the procedure for calculating CRR from the CPT as a function of the "clean sand" cone penetration resistance normalized to 1 atmosphere (atm; approximately 100 kilopascals; kPa) and given as  $(q_{c1N})_{cs}$ . The CRR is based on an earthquake magnitude of 7.5 and a magnitude scaling factor (MSF) adjusts the CRR for magnitudes other than 7.5.

The CRR for an earthquake magnitude (M) of 7.5 is given as:

$$(q_{c1N})_{cs} < 50$$
  $CRR_{7.5} = 0.833 \left[ \frac{(q_{c1N})_{cs}}{1000} \right] + 0.05$   
 $50 \le (q_{c1N})_{cs} < 160$   $CRR_{7.5} = 93 \left[ \frac{(q_{c1N})_{cs}}{1000} \right]^3 + 0.08$ 

where  $(q_{c1N})_{cs}$  is the clean sand cone penetration resistance normalized to 1 atm (approximately 100 kPa or 1 ton per square foot; tsf).

The tip resistance  $(q_c)$  is normalized to obtain  $q_{c1N}$  as:

$$q_{c1N} = C_Q \left(\frac{q_c}{P_a}\right)$$
$$C_Q = \left(\frac{P_a}{\sigma'_v}\right)^n$$

where  $C_Q$  is the normalizing factor for cone penetration resistance,  $P_a$  is 1 atm of pressure, n is an exponent that is dependent on the soil type, and  $q_c$  is the cone tip penetration resistance ( $q_c$  is replaced by  $q_t$  the cone tip resistance corrected for geometric impacts of the pore pressure measurement in all instances).

The method adopted in this assessment calculates the exponent, n, according to a method developed by Robertson (2009) and represents a small modification from the standard NCEER approach. The exponent, n, is calculated as:



$$n = 0.381I_c + 0.05 \left(\frac{\sigma'_{vo}}{P_a}\right) - 0.15 \le 1.0$$

where

$$I_{c} = [(3.47 - \log Q_{t1})^{2} + (1.22 + \log F_{r})^{2}]^{0.5}$$
$$Q_{t1} = \left[\frac{q_{c} - \sigma_{vo}}{\sigma'_{vo}}\right]$$
$$F_{r} = \left[\frac{f_{s}}{q_{c} - \sigma_{vo}}\right] \times 100\%$$

#### 2.2.1 Clean Sand Equivalent Cone Penetration Resistance (qc1N)cs

According to the NCEER approach, the presence of fines affects the liquefaction resistance of soils. A correction factor,  $K_c$ , is applied to the normalized penetration resistance ( $q_{c1N}$ ) to determine the clean sand equivalent ( $q_{c1N}$ )<sub>cs</sub> where

$$(q_{c1N})_{cs} = K_c q_{c1N}$$
  
for  $I_c \le 1.64$   $K_c = 1.0$   
for  $I_c > 1.64$   $K_c = -0.403I_c^4 + 5.581I_c^3 - 21.63I_c^2 + 33.75I_c - 17.88$ 

#### 2.2.2 Magnitude Scaling Factor (MSF)

The magnitude scaling factor (MSF) adjusts the CRR for magnitudes other than 7.5 (Youd et al. 2001) where the factor of safety against liquefaction is calculated as

$$FS = \frac{CRR_{7.5}}{CSR} \times MSF$$

A number of different MSF values are discussed in the NCEER approach. The MSF values used in this assessment are the revised ldriss values (which are considered a lower bound set of values), and are calculated as:

$$MSF = \frac{10^{2.24}}{M^{2.56}}$$

Where M is the design earthquake magnitude.

A probabilistic seismic hazard analysis was used to estimate the ground acceleration, and while such an analysis includes the aggregate contributions of all possible combinations of magnitude and distance from all sources, a design earthquake magnitude is not specified in the probabilistic tools provided by the USGS.



The simplified approach requires the selection of a single earthquake magnitude. Since liquefaction is sensitive to ground motion duration, which is correlated to earthquake magnitude, this selection is an important issue in liquefaction assessments.

The selection of either the mean or modal magnitude produces inconsistent risks of liquefaction because the relationship between duration (represented by magnitude) and liquefaction potential is non-linear. Kramer (2008) suggests that the best way to handle this issue is to perform liquefaction calculations for all magnitudes and to weight the results according to the relative contribution of each magnitude.

Golder has implemented this approach by recognizing that the MSF is the only term in the simplified approach that is affected by the magnitude selection. Golder calculated a weighted-average MSF (weighted by the relative contribution of each magnitude) and then calculated the magnitude corresponding to that MSF.

Golder calculated the earthquake magnitude to be 5.34. This value is less than the mean magnitude (5.46), and is greater than the modal magnitude (4.90).

#### 2.3 Factor of Safety Against Liquefaction

The factor of safety was calculated as:

$$FS = \frac{CRR_{7.5}}{CSR} \times MSF$$

The factor of safety was calculated for each CPT reading (every recorded CPT depth reading).

#### 3.0 RESULTS AND CONCLUSIONS

The USEPA's 2015 Final Rule on the Disposal of Coal Combustion Residuals (CCR, EPA Rule) specifies a target factor of safety of 1.2 against liquefaction for pond impoundment structures in Section §257.73(e)(iv). Calculated factors of safety against liquefaction are in excess of 1.2 for all data analyzed except at select depths in three CPTs. These lower calculated factors of safety are limited to isolated zones no thicker than two feet. Thus, the liquefaction susceptibility analysis indicates that the representative factor of safety for both foundation and dike soils is above 1.2 for all CPTs.

#### 4.0 **REFERENCES**

Atkinson, G.M. and D.M. Boore (2006) "Earthquake Ground-Motion Prediction Equations for Eastern North America," *Bulletin of the Seismological Society of America,* Vol. 96, No. 6, pp. 2181-2205.

Kramer, S.L. (2008). "Evaluation of Liquefaction Hazards in Washington State" Final Research report WA-RD 668.1, December 2008.



Robertson, P.K. and C.E. (Fear) Wride (1998) "Evaluating Cyclic Liquefaction Potential Using the Cone Penetration Test," *Canadian Geotechnical Journal*, Vol. 35, pp. 442-459.

Youd, T.L. et al. (2001). "Liquefaction Resistance of Soils: Summary Report from the 1996 NCEER and 1998 NCEER/NSF workshops on Evaluation of Liquefaction Resistance of Soils", Journal of Geotechnical and Geoenvironmental Engineering, vol. 127, No. 4, April 2001.



Test Date:	3/21/2015	Project:	Bremo Ash Pond Closure	Test Type:	CPTU	Water Table:	11.5 ft	2% PE in 50 y	ears Seismic Hazard
Test ID:	WC-01	Location:	Bremo Bluff, VA	Device:	10 cm <sup>2</sup> , Type 2 filter	Golder Eng:	S. Secara	Magnitude:	5.34
Latitude	37.71108	Client:	Dominion Energy	Standard:	ASTM D5778	Check	L. Jin / G. Martin	a <sub>max</sub> :	0.285 g
Longitude	-78.29476	Proj No.:	1520347	Push Co.:	Mid Atlantic Drilling Inc.	Review:	G. Hebeler		
Elevation:	234.6 ft	Termination:	71.9 ft-bgs	Operator:	Cory Robison				





CSR/CRR (s<sub>u</sub>)<sub>liq</sub>/σ'<sub>vo</sub> **FS**<sub>liquefaction</sub> 0.3 0.6 0 1 2 3 4 5 0 0.1 200 0 4892° & \$ -..... • • For FS calculation, all soils assumed to be saturated. ---- FS=1.2 Robertson CSR • FS<1.2 Olson & Stark CRR • FS>1.2

Test Date:	3/17/2015	Project:	Bremo Ash Pond Closure	Test Type:	CPTU	Water Table:	16.0 ft	2% PE in 50 y	vears Seismic Hazard
Test ID: Latitude	WC-02 37.71067	Location: Client:	Bremo Bluff, VA Dominion Energy	Device: Standard:	10 cm <sup>2</sup> , Type 2 filter ASTM D5778	Golder Eng: Check	S. Secara L. Jin / G. Martin	Magnitude: a <sub>max</sub> :	5.34 0.285 g
Longitude Elevation:	-78.29344 233.9 ft	Proj No.: Termination:	1520347 71.9 ft-bgs	Push Co.: Operator:	Mid Atlantic Drilling Inc. Cory Robison	Review:	G. Hebeler		





Test Date: Test ID: Latitude Longitude	3/19/2015 WC-03 37.70989 -78.29118	Project: Location: Client: Proj No.:	Bremo Ash Pond Closure Bremo Bluff, VA Dominion Energy 1520347	Test Type: Device: Standard: Push Co.:	CPTU 10 cm <sup>2</sup> , Type 2 filter ASTM D5778 Mid Atlantic Drilling Inc.	Water Table: Golder Eng: Check Review:	3.0 ft S. Secara L. Jin / G. Martin G. Hebeler	2% PE in 50 y Magnitude: a <sub>max</sub> :	ears Seismic Hazard 5.34 0.285 g
 Elevation:	217.3 ft	Termination:	71.9 ft-bgs	Operator:	Cory Robison				





Test Date:	3/21/2015	Project:	Bremo Ash Pond Closure	Test Type:	CPTU	Water Table:	100.0 ft	2% PE in 50 y	ears Seismic Hazard
Test ID:	WC-04	Location:	Bremo Bluff, VA	Device:	10 cm <sup>2</sup> , Type 2 filter	Golder Eng:	S. Secara	Magnitude:	5.34
Latitude	37.71125	Client:	Dominion Energy	Standard:	ASTM D5778	Check	L. Jin / G. Martin	a <sub>max</sub> :	0.285 g
Longitude	-78.29075	Proj No.:	1520347	Push Co.:	Mid Atlantic Drilling Inc.	Review:	G. Hebeler		
Elevation:	234.4 ft	Termination:	71.9 ft-bgs	Operator:	Cory Robison				





CSR/CRR (s<sub>u</sub>)<sub>liq</sub>/σ'<sub>vo</sub> **FS**<sub>liquefaction</sub> 200 0 0.3 0.6 0 1 2 3 4 5 0 0.1 A ..... . in the second se Z For FS calculation, all soils assumed to be saturated. ---- FS=1.2 Robertson CSR • FS<1.2 Olson & Stark CRR • FS>1.2

 Test Date: Test ID: Latitude Longitude	3/17/2015 WC-05 37.71228 -78.29177	Project: Location: Client: Proj No.:	Bremo Ash Pond Closure Bremo Bluff, VA Dominion Energy 1520347	Test Type: Device: Standard: Push Co.:	CPTU 10 cm <sup>2</sup> , Type 2 filter ASTM D5778 Mid Atlantic Drilling Inc.	Water Table: Golder Eng: Check Review:	100.0 ft S. Secara L. Jin / G. Martin G. Hebeler	2% PE in 50 y Magnitude: a <sub>max</sub> :	ears Seismic Hazard 5.34 0.285 g
 Elevation:	233.1 ft	Termination:	71.9 ft-bgs	Operator:	Cory Robison				



