

Date of Inspection: 6/23/2017

Facility: Bremo West Ash Pond

Annual Inspection Report for Existing CCR Surface Impoundment

Reference: 40 CFR Section 257.83, Inspection Requirements for CCR Surface Impoundments

Owner Information

Name of Dam: Bremo West Ash Pond Dam

Owner's Name: Virginia Electric and Power Company

State ID #: DCR Inventory #06511

Owner Contact: Taylor Engen 434-842-4104

Dam Location: Bremo Bluff, Virginia

Engineer Information

Name and Virginia License Number: Daniel McGrath 040703

Firm Name: Golder Associates Inc.

Firm Address: 2108 W. Laburnum Ave, Suite 200, Richmond, VA 23227

Telephone No.: 804-358-7900

Certification Statement

I certify that the inspection of the above listed CCR surface impoundment was conducted in conformance with the requirements listed in 40 CFR 257.83, and with generally accepted good engineering practices.



Engineer seal, signature and date

As used herein, the word certify shall mean an expression of the Engineer's professional opinion to the best of his or her information, knowledge and belief, and does not constitute a warranty or guarantee by the Engineer



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		Yes	No
Was a review performed of available information regarding the status		Х	
of the CCR unit, including files in the operating record?			
Was a visual inspection performed (i) to identify signs of stress or		Х	
malfunction of the CCR unit and appertenant structures, and (ii) of all		<u> </u>	
hydraulic structures underlying the base or passing through the dike of			
the CCR unit for structural integrity and safe and reliable operation?			
Identify any changes in the geometry of the impounding structure since annual inspection.	the prev	vious	
CCR has been removed, a small sump remains in the floor of the impour	ndmont :	from which	
accumulated storm water is pumped to the on-site treatment system.	iument	ITOTTI WITICIT	
accumulated storm water is pumped to the on site treatment system.			
Verify the type, location, and condition of existing instrumentation (e.g.	flow me	eter or staff	
gauge). Document the maximum recorded readings of each instrument	since th	e previous	
annual inspection.			
No flow or water level instrumentation.			
List the minimum, maximum, and present depth and elevation of impou	nded w	ater and CCR	
since the previous annual inspection.			
Minimum Depth (ft) 0.0 Maximum Depth (ft) 21.0	Droco	nt Depth (ft)	0.0
Minimum Elev. (Ft) 204.0 Maximum Elev. (ft) 225.0		sent Elev. (ft)	204.0
NOTE: CCR REMOVAL IS COMPLETE, MAX DEPTHS ARE PRE-EXCAVATION		· · · L	204.0
· · · · · · · · · · · · · · · · · · ·	JN TOP	JUKAPHI	
PRESENT DEPTH IS BOTTOM OF POND AFTER CCR REMOVAL.			
Present Storage Capacity: 374 Ac - Ft.			
Present volume of the impounded water and CCR: ~ 1.0		Ac - Ft.	
Identify any appearances of an actual or potential structural weakness of	of the CC	R unit or	
existing conditions that are disrupting or have the potential to disrupt the			
safety of the CCR unit and appertenant structures.	. с орс. с		
None observed.			

Identify any changes that may have affected the stability or operation of the impounding structure since the previous annual inspection.

CCR has been removed, leaving the soil berms in place. Pumped inflows have been re-routed. Currently, the pond only holds stormwater from precipitation falling within its footprint.



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Additional comments

The Bremo West Ash Pond meets the definition of an inactive surface impoundment under 40CFR 257.53 of the "Standards for the Disposal of Coal Combustion Residuals (CCR) in Landfills and Surface Impoundments". The West Ash Pond no longer receives CCRs and at the time of my visit had a small volume of standing water from stormwater.