7.84	2024 REPORT OF ANNUAL INSPECTION OF CCR LA	ANDFILL
o)(2)		
	CCR LANDFILL NAME: Plant Scherer Coal Combustion Residuals Landfill (Active Cells 1,	
	PAC/Ash Cell). Permit # 102-009D(CCR). OWNER OF CCR LANDFILL: Georgia Power Company	
	INSPECTION DATE: October 17, 2024	N-72-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-00-18-
	INSPECTION DATE: October 17, 2024 INSPECTING ENGINEER: Gary H. McWhorter, P.E. GA Reg. #PE012687	
(:)	THE CONTRACT OF THE CAPITAL CA	
(i)	PREVIOUS ANNUAL INSPECTION?	NO ⁽¹⁾
	(IF YES, DESCRIBE):	
-U. J		
(ii)	APPROXIMATE VOLUME OF CCR CONTAINED IN THE UNIT AT THE	432,299 yd ^{3 (2}
	TIME OF INSPECTION?	
(iii)	ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL	NO
	WEAKNESS OF THE CCR UNIT, IN ADDITION TO ANY EXISTING	
	CONDITIONS THAT ARE DISRUPTING OR HAVE THE POTENTIAL TO	
	DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT?	
	(IF YES, DESCRIBE):	AND
		Company of the second of the s
- duent-		
- 1200		
(iv)	ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE	
	STABILITY OR OPERATION OF THE CCR UNIT SINCE THE PREVIOUS	NO
	ANNUAL INSPECTION?	
	(IF YES, DESCRIBE):	
	(IF TES, DESCRIBE).	
	(IF TE3, DE3CRIDE).	
	(IF TE3, DE3CKIDE).	

(1) The geometry of the structure (permitted footprint and CCR grades) has not changed since the last inspection, with the exception of the additional placement and marketing of CCR.

(2) Approximate CCR volume (from survey dated 11/22/2024): Cell 1 – 144,766 yd³; PAC/Ash Cell – 287,533 yd³.