257.83 (b) (2)	REPORT OF ANNUAL INSPECTION OF CCR SURFACE IMPOUNDMENT								
	FACILITY NAME: Plant Yates – Ash Pond 3								
	OWNER/OPERATOR OF FACILITY: Georgia Power Company INSPECTION DATE: September 27, 2017 INSPECTING ENGINEER: Patrick B. Rhodes, PE (GA Reg. # PE024586)								
(i) 	ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION?					NO			
	(IF YES, DESCRIBE):								
(ii)	LOCATION AND TYPE OF EXISTING INSTRUMENTATION  SEE ATTACHED TABLE and PLAN								
(ii)	MAXIMUM RECORDED RE PREVIOUS ANNUAL INSPE	D READING OF EACH INSTRUMENT SINCE							
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THIMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION								
	MIN. DEPTH: 0 ft.	MAX	. DEPTH: 0 ft.	PRESENT DEPTH: 0 ft.					
	MIN. ELEVATION: N/A	MAX 750.	. ELEVATION: 4 ft.	PRESE	NT. ELEVATION: 750.4 ft.				
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE PREVIOUS ANNUAL INSPECTION.								
	MIN. DEPTH: 0 ft.	MAX. DEPTH: 18.8 ft. PRES		SENT DEPTH: 18.8 ft.					
	MIN. ELEVATION: N/A		MAX. ELEVATION: 748.8 PRE ft. ft.		1	ESENT ELEVATION: 748.8			
(iv)	APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF INSPECTION.			1,000,000 yd³					
(v)	1	PPROXIMATE VOLUME OF IMPOUNDED WATER ND CCR AT TIME OF INSPECTION		WATER: <20,000 See Note 1		),000 yd <sup>3</sup>	CCR: 750,200 yd <sup>3</sup>		
(vi)	ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL 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 AND APPURTENANT STRUCTURES?						NO		
	(IF YES, DESCRIBE):								
(vii)	ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL NO INSPECTION?					NO			
	(IF YES, DESCRIBE):	-740: ·			**************************************		26 = -		

Note 1: An accurate estimate of the stored volume in AP3 at the present time cannot be made due to ongoing preparation activities which includes CCR being relocated to AP-3 from other onsite ash pond closures.

- Cubic yard estimates are derived by qualified personnel from available information.

## LOCATION AND TYPE OF EXISTING INSTRUMENTATION YATES ASH POND 3

Instrument No.	Type of Instrument	Location of Instrument		Maximum Reading Since
Instrument No.		Northing	Easting	Last Inspection
EP-1	Piezometer	1256501.06	2074989.17	EL 747
EP-2	Piezometer	1256505.95	2074993.04	EL 747
EP-3	Piezometer	1256695.48	2075039.36	EL 744
EP-4	Piezometer	1256704.31	2075043.75	EL 744
EP-5	Piezometer	1256979.79	2075116.41	EL 745
EP-6	Piezometer	1256985.02	2075118.90	EL 745