REPORT OF ANNUAL INSPECTION OF CCR SURFACE IMPOUNDMENT FACILITY NAME: Gorgas Steam Plant – Ash Pond Dam **OWNER/OPERATOR OF FACILITY: Alabama Power Company INSPECTION DATE: May 12, 2017** INSPECTING ENGINEER: Jacob A. Jordan, P.E. (Alabama P.E. License #25093) Southern Company Services, Technical Services – Senior Engineer, Fossil Dam Safety ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE NO SINCE THE PREVIOUS ANNUAL INSPECTION? (IF YES, DESCRIBE): LOCATION AND TYPE OF EXISTING INSTRUMENTATION See Attached Table 1 MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE **Deformation Monuments Only** PREVIOUS ANNUAL INSPECTION APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION MIN. DEPTH: less than 1 foot MAX. DEPTH: 62 ft PRESENT DEPTH: up to 62 feet MIN. ELEVATION: EL 320 ft MAX. ELEVATION: EL 382 ft PRESENT. ELEVATION: EL 382 ft APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE PREVIOUS ANNUAL INSPECTION. MIN. DEPTH: less than 1 ft MAX. DEPTH: 120 ft PRESENT DEPTH: up to 120 feet MIN. ELEVATION: EL 270 ft (est.) MAX. ELEVATION: EL 387 ft PRESENT ELEVATION: up to EL 387 ft APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF 27,000,000 cubic yards INSPECTION. APPROXIMATE VOLUME OF IMPOUNDED WATER **WATER:** 9,500,000 vd³* CCR: 22,000,000 vd3* AND CCR AT TIME OF INSPECTION 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 NO TO DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT AND **APPURTENANT STRUCTURES?** (IF YES, DESCRIBE): ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL NO INSPECTION? (IF YES, DESCRIBE):

^{*}Volume figures are estimated derived from available information.

Based on the results of my inspection and review of the data provided, it is my professional opinion that the report has been completed in accordance with 40 CFR 257.83(b).

///6 / 18 Date

TABLE 1: INSTRUMENTATION TYPE AND LOCATION – GORGAS ASH POND		
INSTRUMENT NUMBER	INSTRUMENT TYPE	LOCATION
SM-101	Deformation Survey Monument	Crest (Top) of Dam,
	(Vertical and Horizontal)	Near Left (West) Abutment
SM-102	Deformation Survey Monument	Crest of Dam,
	(Vertical and Horizontal)	Left Portion of Dam
SM-103	Deformation Survey Monument	Crest of Dam,
	(Vertical and Horizontal)	Center-Left Portion of Dam
SM-104	Deformation Survey Monument (Vertical and Horizontal)	Crest of Dam,
		Center-Right (East) Portion of
		Dam
SM-105	Deformation Survey Monument	Crest of Dam,
	(Vertical and Horizontal)	Right Portion of Dam
SM-106	Deformation Survey Monument	Crest of Dam,
	(Vertical and Horizontal)	Near Right Abutment
WEIR	Seepage Weir	Toe (Bottom) of Ash Pond,
		Center-Right portion of dam