| 257.83 (b) (2) | REPORT OF ANNUA | AL INSPECT | ION OF CCR SU | JRFAC | E IMPOUNDMENT | |
|-------------------|--|--|-----------------------|--------------------|--|--|
| | FACILITY NAME: Plant McDond | ough Ash Pon | d 4 (AP-4) | | | |
| | OWNER/OPERATOR OF FACILITY: Georgia Power Company INSPECTION DATE: May 17, 2021 INSPECTING ENGINEER: Patrick B. Rhodes, P.E. (Georgia P.E. License # 24586) | | | | | |
| | | | | | | |
| | | | | | | |
| | Southern Company Services Fossil Dam Safety | | | | | |
| | Based on the results of the inspection and review of the data provided by a qualified Professional | | | | | |
| | Engineer, it is my professional of CFR 257.83(b). | pinion that t | he report has bee | en comp | pleted in accordance with 40 | |
| (i) | ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION (YES OR NO)? | | | | Yes | |
| | (IF YES, DESCRIBE): The embankment is being lowered as a part of the closure construction. | | | | | |
| (ii) | LOCATION AND TYPE OF EXIST | ING INSTRUM | MENTATION | | See Attached Figure | |
| (ii) | MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION See Attached Char | | | See Attached Chart | | |
| (iii) | APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION | | | | | |
| | MIN. DEPTH: 2 ft* | MAX. DEPTH | : 6 ft* | PRESE | NT DEPTH: 3 ft* | |
| | MIN. ELEVATION: EL 832 ft* | MAX. ELEVAT | TION: EL 839 ft* | PRESE | NT ELEVATION: EL 836 ft* | |
| (iii) | APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE | | | | | |
| | PREVIOUS ANNUAL INSPECTION. MIN. DEPTH: 0 ft MAX. DEPTH: 102 ft PRESE | | | | NT DEDTILL III to 400 ft | |
| | | | TION: EL 900 ft | | NT DEPTH: Up to 102 ft NT ELEVATION: Up to EL 900 ft | |
| /i/\ | | | TION. EL 900 IL | PRESE | NT ELEVATION. OP to EL 900 It | |
| (iv) | APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF INSPECTION. 0 yd ^{3*} | | 0 yd ³ * | | | |
| (v) | APPROXIMATE VOLUME OF IM WATER AND CCR AT TIME OF II | | WATER: 3900 yo | J ³ ** | CCR: 3,020,000 yd ³ ** | |
| (vi) | ANY APPEARANCE OF AN ACTU WEAKNESS OF THE CCR UNIT, I CONDITIONS THAT ARE DISRUID DISRUPT THE OPERATION AND APPURTENANT STRUCTURES (Y | N ADDITION PTING OR HA SAFETY OF 1 | TO ANY EXISTING | G AL TO | No | |
| (vii) | (IF YES, DESCRIBE): N/A ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL INSPECTION (YES OR NO)? (IF YES, DESCRIBE): N/A | | | | No | |

^{*} The ash pond is in the process of closure construction and has been dewatered. Closure cover system is substantially complete. Water present is related to stormwater management during closure.

^{**} Cubic yard estimates are derived by qualified personnel from available information.

MAXIMUM RECORDED READINGS OF INSTRUMENTATION PLANT MCDONOUGH AP-4

PIEZOMETERS

| PIEZOMETER NUMBER | MAXIMUM RECORDED READING ¹ |
|--------------------|---------------------------------------|
| P-1 | N/A Dry |
| P-1A | EL 792 |
| P-2 | EL 789 |
| P-4 ³ | Abandoned |
| P-4A ³ | Abandoned |
| P-4B ³ | Abandoned |
| P-5 ³ | Abandoned |
| P-5B ³ | Abandoned |
| P-6B | EL 780 |
| P-7 ² | Abandoned |
| P-7A ² | Abandoned |
| P-8B ³ | Abandoned |
| P-9 ⁴ | EL 797 ⁴ |
| P-10A ² | Abandoned |
| P-10B ² | Abandoned |
| P-10C ² | Abandoned |
| P-11 ³ | Abandoned |
| P-12 ³ | Abandoned |
| P-13 | EL 782 |
| AP-1 ³ | Abandoned |
| AP-2 ³ | Abandoned |
| AP-3 | EL 778 |

- 1) MAXIMUM RECORDED READING SINCE LAST ANNUAL INSPECTION; ROUNDED TO NEAREST FOOT
- 2) REMOVED FROM SERVICE/ABANDONED PRIOR TO 2019 INSPECTION AS PART OF CLOSURE
- 3) REMOVED FROM SERVICE/ABANDONED BETWEEN 2019 & 2020 INSPECTION AS PART OF CLOSURE
- 4) REMOVED FROM SERVICE/ABANDONED BETWEEN 2021 & 2022 INSPECTION AS PART OF CLOSURE

LATERAL DRAIN AND WEIR FLOWS¹

| DRAIN | MAXIMUM MEASURED FLOW | | |
|------------------------|-----------------------|--|--|
| No. 1 | 0.0 gpm | | |
| No. 15 ² | NA | | |
| East Weir ³ | NA | | |
| West Wier ³ | NA | | |

- 1) DRAIN AND WEIR FLOWS COLLECTED IN SUMPS AND PUMPED BACK INTO ASH POND
- 2) REMOVED FROM SERVICE AS PART OF CLOSURE IN JANUARY 2021
- 3) ALL DRAINS DIRECTED TO THE WEIRS HAVE BEEN DRY AND HAVE BEEN REMOVED AS PART OF CLOSURE

INSTRUMENTATION LOCATION PLANT MCDONOUGH AP-4

