

ENVIRONMENTAL PROTECTION DIVISION

Jeffrey W. Cown, Director

Land Protection Branch

4244 International Parkway Suite 104 Atlanta, Georgia 30354 404-362-2537

November 5, 2024

Ms. Jennifer McNelly Environmental Affairs Georgia Power 241 Ralph McGill Boulevard Atlanta, GA 30308

SUBJECT: Georgia Power Company–Plant Hammond Ash Pond 4 (AP-4)

Permit Number: 057-025D (CCR)

Minor Modification: Groundwater Monitoring Network Update - Approval

GEOS Submittal ID: 793085

Dear Ms. McNelly,

The Georgia Environmental Protection Division (EPD) has completed a review of the following documents:

- **GEOS Submittal ID: 793085:** Request for Minor Modification to Solid Waste Handling Permit (Minor Modification) received on October 20, 2023, for the subject facility. This Minor Modification proposes to update the groundwater monitoring network with the as built condition for the abandonment of HGWC-117.
- **GEOS Submittal ID: 749682**: Minor Modification for the installation of HGWC-117 received on April 14, 2023, and approved on July 28, 2023.
- **GEOS Submittal ID: 775852**: The abandonment report for HGWC-117 received on July 31, 2023.
- **GEOS Submittal ID: 601434**: The installation report of HGWC-117A received on September 17, 2021.

Based upon review of submitted documentation, EPD hereby approves the Minor Modification (GEOS Submittal ID: 793085) for the replacement of well HGWC117 with HGWC-117A, and its incorporation into the groundwater monitoring network.

If you have any questions regarding this letter, please contact Mark Wescott at mark.wescott@dnr.ga.gov or (470)-763-6344.

Sincerely,

Mark Wescott, P.G. Geologist Environmental Monitoring Unit Solid Waste Management Program

cc: Tim Earl, Jonathan Brinson, Tyler Boyles, Tim Earle, Noellia Gangi, David Gibbons, Mike Smilley, Lauren Petty, and Ben Hodges: GP

William Cook, Beverley Tipton, Keith Stevens, Rima Naji, Brian Love: EPD

 $File: S: \\ Land \\ LANDDOCS \\ SW \\ CCR Applications \\ GP Plant Hammond \\ AP-4 \\ EPD Correspondence \\ Minor Mod Correspondence$