

Date of Inspection: 12/3/2024
Facility: Class III Landfill

Annual Inspection Report for CCR Landfills

Reference: 40 CFR Section 257.84, Inspection Requirements for CCR Landfills

Owner Information

Name of Landfill: Wateree Steam Operations Class III Ash Landfill

Owner's Name: Dominion Energy South Carolina d.b.a. Dominion Energy

State ID #: #LF3-00026

Owner Contact: Emma Brown, Environmental Compliance Coordinator

Landfill Location: Eastover, SC

Engineer Information

Name and South Carolina License Number: Nakia W. Addison, PE 31497

Firm Name: TRC Environmental Corp.

Firm Address: 50 International Drive, Suite 150, Greenville, SC 29615

Telephone No.: 864-275-1285

Certification Statement

I certify that the inspection of the above listed CCR landfill was conducted in conformance with the requirements listed in 40 CFR 257.84, and with generally accepted good engineering practices.





Engineer seal, signature and date

Firm Certificate of Authorization

As used herein, the word certify shall mean an expression of the Engineer's professional opinion to the best of his or her information, knowledge and belief, and does not constitute a warranty or guarantee by the Engineer



Date of Inspection: 12/3/2024
Facility: Class III Landfill

Yes

No

| CCR unit, including files in the operating record? | Х | |
|--|------------------|------------|
| Was a visual inspection performed to identify signs of stress or malfunction of the CCR unit? | Х | |
| Identify any changes in the geometry of the structure since the previous annual inspect | ion | |
| During 2024, approximately 361,000 cubic yards of material was removed from the on- Pond and placed in the landfill. The top surface is graded to slope northwesterly. The a working area slopes southwesterly such that stormwater runoff sheet-flows to the sou Vegetative cover is currently placed on all side slopes to minimize erosion and reduce exposed to precipitation. | active uthwes | t. |
| Approximate volume of the CCR contained in the unit at the time of inspection | | |
| 3,478,000 cubic yards. | | |
| Identify any appearances of an actual or potential structural weakness of the CCR unit any existing conditions that are disrupting or have the potential to disrupt the operation the CCR unit | | |
| None observed. | | |
| Identify any other change(s) which may have affected the stability or operation of the the previous annual inspection. | CCR ι | unit since |
| No other changes observed since the previous annual inspection. | | |
| Additional comments | | |
| None. | | |