# 2019 Annual Landfill Inspection Report

for the

Dominion Energy South Carolina Wateree Station Class III Landfill

in

Eastover, SC County of Richland

January 18, 2020



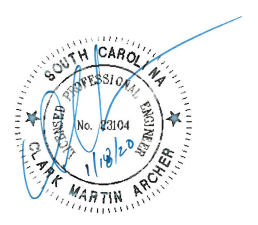
# Certification

The inspection and report were completed by Dominion Energy South Carolina Generation Environmental Support under the oversight of Clark M. Archer: a licensed Professional Engineer in the State of South Carolina in accordance with Chapter 49 of the South Carolina Code of Regulations.

This document was prepared in compliance with all applicable requirements of:

- → 40 CFR 257 Criteria for Classification of Solid Waste Disposal Facilities and Practices. Subpart D – Standards for the Disposal of Coal Combustion Residuals in Landfills and Surface Impoundments, and
- → Chapter 61 of the South Carolina Code of Regulation. Solid Waste Policy and Management Act of 1991. as amended.

I certify, to the best of my knowledge, all information contained in this document is correct.



Clark M. Archer, P.E. Engineer IV. Dominion Energy South Carolina

#### **Annual Inspection Report**

The Annual Inspection Report is performed to comply with 40 CFR 257 Subpart D – Standards for the Disposal of Coal Combustion Residuals in Landfills and Surface Impoundments and specifically with § 257.84(b) Annual inspections by a qualified professional engineer.

## § 257.84 Inspection Requirements for CCR Landfills

- (b) Annual inspections by a qualified professional engineer.
  - (1) Existing and new CCR landfills and any lateral expansion of a CCR landfill must be inspected on a periodic basis by a qualified professional engineer to ensure that the design, construction, operation, and maintenance of the CCR unit is consistent with recognized and generally accepted good engineering standards. The inspection must, at a minimum, include:
  - (i) A review of available information regarding the status and condition of the CCR unit, including, but not limited to, files available in the operating record (e.g., the results of inspections by a qualified person and results of previous annual inspections); and
  - (ii) A visual inspection of the CCR unit to identify signs of distress or malfunction of the CCR unit.
  - (2) *Inspection report.* The qualified professional engineer must prepare a report following each inspection that addresses the following:
  - (i) Any changes in geometry of the structure since the previous annual inspection;
  - (ii) The approximate volume of CCR contained in the unit at the time of the inspection;
  - (iii) Any appearances 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
  - (iv) Any other change(s) which may have affected the stability or operation of the CCR unit since the previous annual inspection.

#### Background

The landfill is located at the Dominion Energy South Carolina (DESC) Wateree Generating Station in Richland County. The Wateree Generating Station is approximately 5 miles southeast

of the City of Eastover, SC. Figure 1 – Site Location, shows the location of the landfill relative to the power plant. The date of the aerial imagery is February 2019. The Class III landfill is permitted by the South Carolina Department of Health and Environmental Quality (SCDHEC) under Permit No. 403320-1601.

## **Site Inspection**

The landfill site inspection was performed on December 10, 2019 by Clark Archer, PE. The inspection included a walk-through with landfill operation personnel, Wateree Station staff and DESC Generation Environmental Support (GES) staff to discuss the operation of the facility and the leachate removal system and to observe the existing site conditions including the access road and entrance, the intermediate waste slopes, and the storm and contact water control measures.

Prior to the inspection, the weekly inspection reports for 2019 up to December 6<sup>th</sup> were reviewed by Mr. Archer and GES staff. Based on review of the weekly inspection reports and discussions with the operation personnel, the landfill operations are running smoothly. At the time of inspection, CCR material was actively being placed in the landfill.

# **Addressed Regulatory Items**

Changes in Geometry

- (i) Any changes in geometry of the structure since the previous annual inspection.
- ✓ There have been no changes in the geometry of the landfill since the previous annual inspection.

# Approximate Volume of CCR Material

- (ii) The approximate volume of CCR contained in the unit at the time of the inspection
  - ✓ DESC completed a topographic survey for the landfill in February 2019 and an airspace analysis in June 2019. At the time of the inspection, the Wateree Station Type III landfill contains approximately 2,700,000 cubic yards of CCR.

Structural Integrity

- (iii) Any appearances 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.
  - ✓ No appearances of structural weakness of the CCR Unit was observed. Furthermore, there was no indication of any conditions that are disrupting or have the potential to disrupt the operation and safety of the CCR Unit.

# Other Changes

- (iv) Any other change(s) which may have affected the stability or operation of the CCR unit since the previous annual inspection.
- ✓ There have been no changes identified which may have affected the stability or operation of the CCR Unit since the previous annual inspection.
- ✓ The ownership and operation of the CCR Unit transferred from South Carolina Electric & Gas to Dominion Energy South Carolina in January 2019.

#### Summary/Conclusion

Review of the Operating Record and completion of the visual site inspection identified the CCR Unit Class III Landfill at Wateree Station appears to be functioning properly with no identified concerns that are affecting or disrupting the typical operations.



<b>Dominion</b> <b>Energy</b> CCR Landfill Annual Inspection Report
Name of CCR Landfill:  WATEREE LANDFILL  Qualified Inspector:  Rechter    Landfill ID Number:  # LF3-00026  Date:  12/19/19  Time:  1330    Owner:  Dominion Energy South caroling  Weather:  Clear, mip 70's    Operator:  Dominion Energy South caroling  Precipitation (since last inspection):  in.    Site Conditions:  Normal  Normal
I. Perimeter Berm
1. How would you describe the vegetation on the crest and side slopes? (Check all that apply)    Recently Mowed  Other (describe):    Overgrown (Greater than 6-in.)
2. Are there any areas of hydrophilic (lush, water-loving) vegetation? Yes No If 'Yes', describe (size, location, severity, etc.)
3. Are there any trees or other undesired vegetation on the berm? Yes No If 'Yes', describe (type of vegetation, size, location, etc.)
4. Is there an access ramp up the side slope or a road around the perimeter berm? <u>Yes</u> No If 'Yes', describe (good condition numerous cracks, newly paved, stone uniformly distributed, etc.) ACCESS RAMPS AND PERIMETER ROAD ARE STONE, GOOD
5. Are there any depressions, ruts, or holes on the access ramp or road? Yes No
6. Are there any cracks, sloughs, bulges, or indications of slope distress? Yes No If 'Yes', describe (length and width, location and direction of cracking, slough, or distress, etc.)
7. Other observations on the perimeter berm (changes since last inspection, etc.):
II. Stormwater Conveyance Structures
1. Describe what types stormwater conveyance structures there are at the site (e.g. drop inlets, down chutes, benches, ponds, outlet structures, etc.).
DITCHES, SWALES, DROP INLET, POND BENCHING, CHECK DAMS



Name of CCR Landfill: Landfill ID Number:	JATE266 LANDFILL # LF3-00026	Qualified Inspector: Date: <u>12/10/19</u>	R. Archer      Time:    1330
	stormwater structures mentioned above (Ard is there any sings of leakage? Is there any si		on? Are there any erosion
	- STORMWATER STRUC ROPER WORKING COND		AR TO
III. Landfill Conditions			
<u>GENERAL</u> DRE <u>ASH</u> POND <u>TEMPORAR</u> 2. Are any stormwater control	landfill (disposal, reclamation, general oper <u>CLOSEIRE</u> <u>PROJECT</u> <u>CLOSEIRE</u> <u>PROJECT</u>	NOTE - ASH IS COMPLET	E (OCT 299).
MINOIZ	osion on the landfill slopes? The and its condition (rill, gully, dimensions, ZILING OBSERVED ON FOR ALMEN AT THIS	SOME SLOPES	No Not
LEAC	ystem functioning (describe discharge color, HATE FUNCTIONING M FLOWRATE	이 집 이 집 집 이 없는 것이 없다.	CLEAR
5. How is the leachate stored	? Comment on the condition of the structure		
6. Other observations around	the landfill (changes since last inspection, e	etc.):	



Name of CCR Landfill: <u>LATERE LANDFILL</u> Landfill ID Number: <u># LF 3 - 00026</u>	Qualified Date:	Inspector:	<u>,</u> ∠. ∧ ime:	RCHER 1330
IV. Leachate Pond Spillways				Section 1
1. What types of spillways does the leachate pond have (concrete, ear Principal Spillway: <u>ZAP - RAP</u> Emergency Other:			LP	
2. Has the spillway(s) been used since the last inspection? If 'Yes', describe (date of flow, reason, depth of flow, erosion, etc.			0	
3. How would you describe the condition of the spillway (cracking, e		s, significant ve		
4. Is there any evidence of erosion around the spillway? If 'Yes', describe (size or area, location, severity, etc.)	`	Yes N	0	
V. Dust Control				
1. Is there evidence of dry areas on the pond surface? If 'Yes', describe (size, location, etc. and necessary action, if any)			Yes	No
2. Is there evidence of visible fugitive dusts beyond the extent of the sur If 'Yes', describe (size or area, location, severity, etc. and necessary		nent area?	_Yes .	No
3. Is there evidence of visible fugitive dusts beyond the extent of access If 'Yes', describe (size or area, location, severity, etc. and necessary	v action)			
4. Are trucks and vehicles from CCR management areas being cleaned p If 'No', describe why not	prior to leaving	the Facility?	Yes	
5. Is there evidence of visible fugitive dust at the downwind Facility bou If 'Yes', describe (size or area, location, severity, etc. and necessary	undaries? / action)	Yes <u>No</u> No	)	



Name of CCR Landfill: WATERE LANDFILL Qu Landfill ID Number: #LF3-00026 Da	alified Inspecto	r: <u>2.</u> <u>9</u> Time:	1330
6. List other conditions observed during this inspection that may need to be add Control Plan?	ressed to mainta	in complian	ce with the Dust
VI. Repairs, Maintenance, Action Items			
1. Has any routine maintenance been conducted since the last inspection? If 'Yes', describe. DITCH CLEANING, PON VEGETATION CONTROL & MANAGEMEN GRADING	Yes FORCE	No No ESS P	EA-NING OAD
2. Have any repairs been made since the last inspection? If 'Yes', describe.	Yes	No	
3. Are there any areas of potential concern? If 'Yes', describe.	Yes	No	
4. Has this inspection identified any need for repair of maintenance? If 'Yes', describe and state the urgency of maintenance. "Urgent" for mai as possible, "Moderate" for maintenance that should be conducted within maintenance that can be conducted in a year.	ntenance that s	nould be cor	
maintenance that can be conducted in a year.			

TATIMUL LONNIE RASKIDA KELLY EROOKS



Name of CCR Landfill: WATEREE LANDFILL	<b>Oualified Inspector:</b>	R. ARCHER
Landfill ID Number: # LFS - 00026	Qualified Inspector: Date: <u>12/10/19</u>	Time: 1330

# VII. Photographs

Photographs can be taken of notable features. List of photographs:

Location	Direction of Photo	Description
i		
ii.		
111		
iv		
v		
vii		
viii.		
ix.		
X		