

Fugitive Dust Control Report & Effectiveness Assessment

for compliance with

40CFR257: Disposal of Coal Combustion Residuals from Electric Utilities

CCR UNITS:

(located at Winyah Station)

A Ash Pond

B Ash Pond

South Ash Pond

Class 3 Landfill

Unit 3 & 4 Slurry Pond

Sign Stephen

Date /

Print Name/Title: Jack W. Huggins, Superintendent Technical Services, Winyah Generating Station

I. <u>EFFECTIVENESS ASSESSMENT</u>

The CCR Fugitive Dust Control Plan was reviewed by evaluating all documented sources and control measures.

II. FUGITIVE DUST CONTROL MEASURES

Fugitive dust control measures were put into place based on routine visual inspections of all CCR Units by plant personnel. When excess fugitive dust was observed, plant personnel took action to minimize dust by executing control measures as described in Table 1 below:

Table 1: List of CCR Units

CCR Unit	Description	Control Measures
A Ash Pond	Excavating, Screening, Wind	- Stockpile tarps
(Unit 1&2)	Erosion, Haul Roads	- Plant irrigation system and water truck on haul
		roads
B Ash Pond	Excavating, Wind Erosion, Haul	- Maintain vegetation
(Unit 1&2)	Roads	- Water Truck on haul roads
Slurry Pond	Excavating, Wind Erosion, Haul	- Water Truck on haul roads
(Unit 3&4)	Roads	
South Ash Pond	Haul Roads	- Maintain vegetation
(Unit 3&4)		- Water Truck on haul roads
Class 3 Landfill	Wind Erosion, Haul Roads	- Ash Conditioning
		- Interim Cover
		- Water Truck
		- Water Tank
		- Vegetative Cover

III. <u>CITIZEN COMPLAINTS</u>

There were no citizen complaints to report in 2022.

IV. CORRECTIVE ACTIONS

Standard controls were sufficient, therefore no corrective actions were taken.