

RECEIVED

July 12, 2000

JUL 1 4 2000

BUREAU OF AIR REGULATION

Mr. David Norse Florida Department of Environmental Protection 7825 Baymeadows Way, Suite B200 Jacksonville, FL 32256-7590

RE: Title V Permit No.: 1070025-001-AV

Dear Mr. Norse:

As part of the periodic monitoring requirements of our Title V Permit, Seminole Electric Cooperative, Inc. is submitting the Differential Pressure Action Plan persuant to the permitting notes contained in Sections C.9 and D.9 of the permit. If you have any questions please contact me at (813) 963-0994, ext 1224.

Sincerely,

Mike Roddy

Senior Environmental Engineer

cc: E. Svec (FDEP, Tallahassee)

Differential Pressure (DP) Action Plan

(1) Emission Unit I.D. No.: 004

Brief Description: Coal Storage Yard

| EQUIPMENT | DP OPERATING RANGES |
|----------------------------|------------------------|
| (CH-002) AS-RECEIVED TOWER | 2" TO 8" |
| (CH-011) AS-FIRED TOWER | 2" TO 8" |
| (CH-012a) CB-9A (TRIPPERS) | 2" TO 8" |
| (CH-012b) CB-9B (TRIPPERS) | 2" TO 8" |

(2) Emission Unit I.D. No.: 005

Brief Description: Limestone and FGD Sludge Handling and Storage

| EQUIPMENT | DP OPERATING RANGES |
|---|---------------------|
| (L-001) LIMESTONE UNLOADING BREAKING | 0" TO 3" |
| (FGD-001 SOUTH LIME PNEUMATIC UNLOADING | 5" TO 8" |
| (FGD-002 NORTH LIME PNEUMATIC UNLOADING | 5" TO 8" |
| (FGD LIME TO SILO V-152) | 0" TO 4" |
| (FGD-004) CEDAR BAY ASH TO SILO V-151 | 0" TO 4" |
| (FGD-005) FLYASH TO SILO V142 | 0" TO 4" |
| (FGD-006) FLYASH TO SILO V141 | 0" TO 4" |
| (FGD-007) FLYASH SILO V142 UNLOADING TO TRUCK | 0" TO 5" |
| (FGD-008) FLYASH SILO V141 UNLOADING TO TRUCK | 0" TO 5" |
| (FGD-009) PUGMILL 131 | 10" TO 15" |
| (FGD-010) PUGMILL 132 | 10" TO 15" |

Action Taken When Differential Pressure is out of Range

(If DP is Below Range)

- A. Check belts for slippage and proper rotation
- B. Inspect DP gauges
- C. Inspect filters for damage
- D. Conduct repairs or replace parts/filters immediately

(If DP is above range)

- A. Inspect filters for damage and moisture
- B. Inspect solenoids for proper firing, also inspect for leaks
- C. Inspect system for proper air pressure
- D. Inspect air dryers for proper orientation
- E. Inspect D.P. gauge
- F. Conduct repairs or replace parts/filters immediately