

March 19, 2001

RECEIVED

MAR 21 2001

BUREAU OF AIR REGULATION

Mr. Scott Sheplak, P.E. Division of Air Resources Management Florida Department of Environmental Protection 2600 Blair Stone Road, MS # 5505 Tallahassee, Florida 32399-2400 Via FedEx Airbill No. 7909 1965 5805

Re: Tampa Electric Company - F.J. Gannon Station

Title V Permit No. 0570040-002-AV Administrative Permit Correction

Project 70: 0510040-014-AV Dear Mr. Sheplak:

On February 9, 2001, Tampa Electric Company (TEC) entered into a Consent Order (Case No. 00-0512DML0040) with the Environmental Protection Commission of Hillsborough County (EPC). Item No. 7 of the Consent Order states the following:

Respondent shall, within 45 days of this Order, submit to the DEP in Tallahassee, with a copy to EPC staff, a request for an Administrative Permit Correction to incorporate the operation and maintenance procedures currently in place for the pugmill into the Title V permit.

In resolution of this issue, please add the following language to the end of Condition G.5.B. to incorporate the operation and maintenance procedures for the pugmill into the Title V permit.

Monthly:

- 1. Inspect pug mill internals for excessive ash on paddles. If paddles are not free and clean, mill must be washed out.
- 2. Check pug mill drive belt tension and adjust as needed.
- 3. Check the pug mill for missing paddles and replace as necessary.
- 4. Check the pug mill for missing nozzles and replace as necessary.
- 5. Check pug mill aeration blower discharge pressure.
- 6. Check pug mill aeration blower oil levels and fill as needed.
- 7. Check water separators on instrument air lines going to flyash valve controls for proper operations. Make sure these lines are free of water.

Mr. Scott Sheplak, P.E. March 19, 2001 Page 2 of 2

Please contact Jamie Hunter or me at (813) 641-5033 if there are any questions regarding this matter.

Sincerely,

Karen Sheffield, P.E.

General Manager/ Responsible Official

Karen a. Shelfield

F.J. Gannon Station

EP\gm\JJH953

c: Jerry Campbell, EPC