

January 16, 1995



Mr. George Richardson Florida Department of Environmental Protection Southwest District 3804 Coconut Palm Drive Tampa, Florida 33612 Via Facsimile & U.S. Mail

Re: Tampa Electric Company

F.J. Gannon Station

Air Operating Permits AO29-250137, AO29-250139, and AO20-25014

Dear Mr. Richardson:

Pursuant to our meeting on January 12, 1995, TEC and DEP have agreed to the following items:

Rotoclones Permit AO29-250139 // Change Specific Condition No. A from:

Compliance with.....

Coal Bunkers 5 and 6 shall be tested within 60 days prior to or on March 29, 1995.

<u>To:</u>

Compliance with

Coal Bunkers 5 and 6 shall be tested within 90 days prior to or on March 29, 1995.

Change Specific Condition No. 7 from:

7. Testing of emissions to

Any time the permitted rate of the source is exceeded by more than 10% a compliance test shall be performed within 15 days..........

<u>To:</u>

7. Testing of emissions to

Any time the permitted rate of the source is exceeded by more than 10% a compliance test shall be performed within 30 days..........

Flyash Silos Permits AO29-250137 and AO29-250140

Change Specific Condition No. 8 from:

8. Testing of emissions to show compliance shall be..... Determination of the process rate may be done by calculations, which shall be employed on a consistent basis.

BEST AVAILABLE COPY

Mr. George Richardson January 16, 1995 Page 2

<u>To:</u>

8. Testing of emission to show compliance shall beDetermination of the process rate will be done by operations procedures as outlined in Specific Condition No. 7 above and employed on a consistent basis.

In addition TEC request that Specific Condition No. 4 in the flyash silos permits be changed to allow for a 90 day test window instead of a 60 day test window.

Please feel free to call Ms. Janice Taylor or me at (813) 228-4839 should you have any questions. Thank you for your attention in this matter.

Sincerely,

Patrick A. Ho, P.E.

Manager

Environmental Planning

EP\sn\JKT700

c: Mr. J. Kessel, FDEP

C: EPC, C Honzolar -