

TAMPA ELECTRIC

Atlanta, Georgia 30303-3104

March 6, 2003

Mr. Lynn Haynes Region IV U.S. Environmental Protection Agency Atlanta Federal Center 61 Forsyth Street

RECLIVED

MAR 17 2003

Via FedEx Airbill No. 7922 0359 4686

Airbill No. 7928 4431 0191

Via FedEx

BUREAU OF AIR REGULATION

Ms. Trina Vielhauer Bureau Chief Florida Department of Environmental Protection

111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301

Re:

Tampa Electric Company **Bayside Power Station Unit 1**

Project No. 0570040-15-AC, ORIS code #7873

Dear Mr. Haynes and Ms. Vielhauer:

Tampa Electric Company (TEC) is in the process of starting up Bayside Power Station Unit 1. Enclosed is the Test Protocol that TEC will be use to perform the initial compliance testing and the initial Continuous Emissions Monitoring System certification.

If you have any questions, please call Dru Latchman or me at (813) 641-5034.

Sincerely,

DW-

Dru Latchman

Associate Engineer- Air Programs

Environmental Affairs

EA/bmr/DNL155

C:

Mr. A. Linero - FDEP

Mr. J. Kissel – FDEP (enc)

Kim Nguyen - CAMD (enc)

Mr. S. Sheplak-FDEP

Mr. S. Woodard- EPCHC (enc)



RECEIVED

MAR 17 2003

BUREAU OF AIR REGULATION

March 4, 2003

Mr. Lynn Haynes Region IV U.S. Environmental Protection Agency Atlanta Federal Center 61 Forsyth Street Atlanta, Georgia 30303-3104

Ms. Trina Vielhauer Bureau Chief Florida Department of Environmental Protection 111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301

Via FedEx Airbill No. 7902 2109 6990

Via FedEx Airbill No. 7913 1274 5011

Tampa Electric Company Re:

Bayside Power Station Unit 1 Initial Certification Testing Air Permit No. PSD-FL-301A Project No. 0570040-15-AC, ORIS code #7873

Dear Mr. Hayes and Ms. Vielhauer:

Tampa Electric Company (TEC) is re-notifying the Environmental Protection Agency (EPA) and Florida Department of Environmental Protection (FDEP) of the initial Continuous Emissions Monitoring System (CEMS) certification test. The initial CEMS test being performed are the cylce response time test, linearity and drift test. TEC hereby gives notice that the initial CEMS certification test may be performed for Bayside Power Station (BPS) Unit 1, that is the cycle response time test, linearity and drift test, on the following dates:

> BPS 1A- March 16, 2003 BPS 1B- March 11, 2003 BPS 1C- March 06, 2003

The RATA and stratification will be performed with the initial compliance test required by 40 CFR 60 and Bayside PSD permit. For Bayside Power Station (BPS) Unit 1, that is the RATA and stratification may be performed, on the following dates and order:

> BPS 1A- April 09, 2003 BPS 1B- April 08, 2003 BPS 1C- April 07, 2003

TAMPA ELECTRIC COMPANY P. D. BOX 111 TAMPA, FL 33601-0111

(813) 228-4111

Mr. Lynn Haynes Ms. Trina Vielhauer March 4, 2003 Page 2 of 2

As the schedule changes TEC will keep EPA and FDEP updated. TEC appreciates your cooperation in this matter and if you have any questions, please call me at (813) 641-5034.

Sincerely,

Dru Latchman

Associate Engineer- Air Programs

Environmental Affairs

An le

EA/bmr/DNL153

c: Mr. A. Linero – FDEP

Mr. J. Kissel – FDEP SW

Mr. S. Woodard- EPCHC

Mr. J. Kahn - FDEP

Kim Nguyen - CAMD

Mr. S. Sheplak - FDEP