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BUREAU OF AR REGULATION

November 15, 2007

Mr. Jeff Koerner Florida Department of Environmental Protection 111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301

Mr. Christopher Bradley Southwest District Florida Department of Environmental Protection 13051 N. Telecom Parkway Temple Terrace, FL 33637

Re: Tampa Electric Company (TEC)
Polk Power Station
Coal/Petroleum Coke Trial Burns
Summary Report
Permit No. 1050233-019-AC
AIRS #1050233, E.U. ID #001, #004

Dear Mr. J. Koerner and Mr. C. Bradley:

Via FedEx Airbill No. 7983 0986 8918

Via FedEx Airbill No. 7917 9993 7700

According to Condition 15 of Construction Air Permit No. 1050233-019-AC TEC was required to submit a report summarizing the emissions and performance of the IGCC system during the authorized trial burns for the coal/petroleum coke blends.

During a recent review of the trial burn final summary report, in preparation for a construction permit application, it was discovered that a transposition error occurred. Portions of "Table 03 – Summary of Trial Burn Fuels Blends Sulfur Content" were incorrectly entered into the report. Specifically the moisture content of the fuel was not accounted for the "Baseline" and "Trial Burn #4" blended fuel sulfur weight percentage. The correct proximate and ultimate analysis of each of the test burn fuels was correctly identified in Tables 04-07. The correct Table 03 should be as follows:

Mr. J. Koerner and Mr. C. Bradley November 15, 2007 Page 2 of 2

Stack Test	Blended Coal	Blended Petroleum Coke	Blended Fuel
	Sulfur Wt (%)		
Baseline	0.64	4.79	3.4
Trial Burn #1	0.64	4.53	4.2
Trial Burn #2	0.66	4.21	4.0
Trial Burn #4	-	4.44	4.7

Table 03 – Summary of Trial Burn Fuel Blends Sulfur Content

Please include this correction with the previously submitted summary report.

If you have any questions, please contact me at (813) 228-4433.

Sincerely,

Joshua D. Ellwein, P.E.

Principal Engineer - Air Programs Environmental, Health & Safety

EHS/rlk/JDE123

Enclosure