Paty-for main



RECEIVED

DEC 18 2006

BUREAU OF AIR REGULATION

December 15, 2006

Ms. Gracy Danois U.S. Environmental Protection Agency, Region IV Atlanta Federal Center 61 Forsyth Street Atlanta, Georgia 30303-3104 Via FedEx Airbill No. 7922 5799 2136

Ms. Trina Vielhauer Florida Department of Environmental Protection 111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301 Via FedEx Airbill No. 7911 9038 0331

Re: Tampa Electric Company

Polk Power Station Unit 4 and Unit 5 Anticipated Commercial Operations Re-Notification Project No. 1050233-018-AC, PSD-FL-363

Dear Ms. Danois and Ms. Vielhauer:

Tampa Electric Company (TEC) is re-notifying the Environmental Protection Agency (EPA) and Florida Department of Environmental Protection (FDEP) of the anticipated date of initial commercial operations as required by 40 CFR 75.61(a)(2)(i), the designated representative for an affected unit shall submit written notification: For a new unit or a newly affected unit, of the planned date when a new unit or newly affected unit will commence commercial operation or, for new stack or flue gas desulfurization system, of the planned date when a new stack or flue gas desulfurization system will be completed and emissions will first exit to the atmosphere. TEC hereby gives notice of commercial operation, for environmental purposes, of Polk Power Station Unit 4 will be on or about January 19, 2007. PPS Unit 4 is a General Electric PG7241(FA) simple cycle natural gas turbine generator with a nominal output of 165 megawatt (MW) and a 114 foot stack. Additionally, TEC herby gives notice of commercial operation, for environmental purposes, of PPS Unit 5 will be on or about February 28, 2007. PPS Unit 5 is a General Electric PG7241(FA) simple cycle natural gas turbine generator with a nominal output of 165 megawatt (MW) and a 114 foot stack.

As the schedule changes TEC will keep the EPA and FDEP updated. TEC appreciates your cooperation in this matter and if you have any questions, please call me at (813) 228-4433.

Sincerely,

Joshua Ellwein Air Programs

Environmental, Health & Safety

ENVP\Admin\JDE105 PPS 4 Anticipated COD

c: Mr. J. Koerner – FDEP
Ms. M. G. Nasca, FDEP SW District

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



December 15, 2006

Mr. Scott Sheplak, P.E. Administrator - Title V Florida Department Environmental Protection 111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301

Re: Tampa Electric Company Polk Power Station Unit 4

Re-Notification of Anticipated Startup Date Project No. 1050233-018-AC, PSD-FL-363

Dear Mr. Sheplak:

Tampa Electric Company (TEC) is re-notifying the Environmental Florida Department of Environmental Protection (FDEP) of the anticipated date of initial startup as required by 40 CFR 52.129(c)(7)(i), which states that the anticipated date of initial startup of source must be done not more than 60 days or less than 30 days prior to initial startup. TEC hereby gives notice that the anticipated startup of Polk Power Station (PPS) Unit 5 may start on January 19, 2007. PPS Unit 4 is a General Electric PG7241(FA) simple cycle natural gas turbine generator with a nominal output of 165 megawatt (MW) and a 114 foot stack.

4.

RECEIVED

DEC 18 2006

BUREAU OF AIR REGULATION

Via FedEx

Airbill No. 7980 6583 3168

As the schedule changes TEC will keep the FDEP updated. TEC appreciates your cooperation in this matter and if you have any questions, please call me at (813) 228-4433.

Sincerely,

Joshua Ellwein Air Programs

Environmental, Health & Safety

ENVP\Admin\JDE107 PPS 4 First Fire Re-Notification

c: Mr. J. Koerner – FDEP Ms. M. G. Nasca, FDEP SW District

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



TAMPA ELECTRIC

December 12, 2006

RECEIVED

DEC 13 2006

Via FedEx

Airbill No. 7928 9843 0770

BUREAU OF AIR REGULATION Mr. Scott Sheplak, P.E. Administrator- Title V Section Florida Department of Environmental Protection 111 South Magnolia Drive, Suite 4 Tallahassee, FL 32301

Re:

Tampa Electric Company (TEC)

Polk Power Station Unit 5

Notification of Anticipated Startup Date

Air Permit No. 1050233-018-AC, PSD-FL-363

Dear Mr. Sheplak:

Tampa Electric Company (TEC) is notifying the Florida Department of Environmental Protection (FDEP) of the anticipated date of initial startup as required by 40 CFR Part 52.129(c)(7)(i), which states that the anticipated date of initial startup of source must be done not more than 60 days or less than 30 days prior to initial startup. TEC hereby gives notification that the anticipated startup of Polk Power Station (PPS) Unit 5 may start on February 1, 2007. PPS Unit 5 is a General Electric PG7241(FA) simple cycle natural gas turbine generator with a nominal output of 165 megawatt (MW) and a 114 foot stack.

As the schedule changes TEC will keep the FDEP updated. TEC appreciates your cooperation in this matter and if you have any questions, please call me at (813) 228-4433.

Sincerely,

Byron T. Burrows

Manager, Air Programs

Environmental, Health & Safety

Mr. J. Koerner - FDEP c:

Ms. M. G. Nasca, FDEP SW District

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



TAMPA ELECTRIC

December 12, 2006

RECEIVED

DEC 13 2006

BUREAU OF AIR REGULATION

Mr. Scott Sheplak, P.E.
Administrator- Title V Section
Florida Department of
Environmental Protection
111 South Magnolia Drive, Suite 4
Tallahassee, FL 32301

Via FedEx --Airbill No. 7928 9843 0770

Re:

Tampa Electric Company (TEC)

Polk Power Station Unit 4

Notification of Anticipated Startup Date

Air Permit No. 1050233-018-AC, PSD-FL-363

Dear Mr. Sheplak:

Tampa Electric Company (TEC) is notifying the Florida Department of Environmental Protection (FDEP) of the anticipated date of initial startup as required by 40 CFR Part 52.129(c)(7)(i), which states that the anticipated date of initial startup of source must be done not more than 60 days or less than 30 days prior to initial startup. TEC hereby gives notification that the anticipated startup of Polk Power Station (PPS) Unit 4 may start on January 8, 2007. PPS Unit 4 is a General Electric PG7241(FA) simple cycle natural gas turbine generator with a nominal output of 165 megawatt (MW) and a 114 foot stack.

As the schedule changes TEC will keep the FDEP updated. TEC appreciates your cooperation in this matter and if you have any questions, please call me Joshua Ellwein (813) 228-4433.

Sincerely,

Byron Burrows

Air Programs Manager

Environmental, Health & Safety

ENVP/admin/JDE104 Anticipated Starup Notification

c: Mr. J. Koerner – FDEP

TAMPA ELECHRIC MOGPNasca, FDEP SW District

P. O. BOX 111 TAMPA, FL 33601-0111

(813) 228-4111