



Environmental Consulting & Technology, Inc.

May 21, 2009

Mr. Jonathon Holtom, P.E.
Professional Engineer Administrator
Florida Department of Environmental Protection
Division of Air Resource Management
Bureau of Air Regulation
111 South Magnolia Drive
Tallahassee, Florida 32301

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MAY 22 2009

BUREAU OF AIR REGULATION

**Re: Seminole Electric Cooperative, Inc.
Seminole Generating Station – Title V Renewal Application
Application Number: 2174-1
Professional Engineer Signature Document**

Dear Mr. Holtom:

A Title V air operation permit renewal application for the above referenced project was recently submitted electronically using the Department's Electronic Permit Submittal and Processing System (EPSAP).

As required, a signed and sealed Professional Engineer (PE) Signature Document is enclosed. Please contact me at (352) 248-3351 if you have any questions regarding submittal.

Sincerely,

ENVIRONMENTAL CONSULTING & TECHNOLOGY, INC.

Thomas W. Davis, P.E.
Principal Engineer

Enclosure

cc: Mr. Mike Roddy, Seminole Electric

3701 Northwest
90th Street
Gainesville, FL
32606

(352)
332-0444

FAX (352)
332-6722

Electronic Permit Submittal and Processing System (EPSAP) Professional Engineer Signature Document

"This document is signed and sealed to secure the data in this permit application and any attached files that were submitted electronically as described in Florida Department of Business and Professional Regulation, Board of Professional Engineers, Procedures for Signing and Sealing Electronically Transmitted Plan, Specifications, Reports or other Documents, Rule 61G15-23.003., F.A.C.."

EPSAP Application Number: 2174-1

Facility Identification Number: 1070025

Facility Owner/Company Name: SEMINOLE ELECTRIC COOPERATIVE, INC.

Purpose of Application:

Title V air operation permit renewal.

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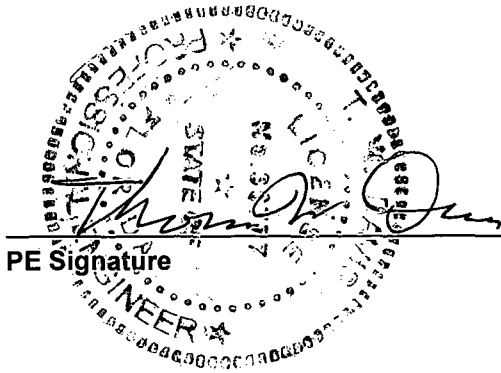
Signature File Created: 5/19/2009 6:10:46 PM

File Description	Authentication Code
Submitted Application Data	3FBB89D77270F112A886E395218C78ABEFBF85EE
Uploaded Facility Documents:	
SGS Attachment B-1, Overall Facility Plot Plan.pdf	146D31BA54165CA1D1E02FA55AC20736A612F265
SGS Attachment D - Unconfined PM.pdf	AA2C10963CD91911F55FB6F20DD0B82B2915A503
SGS Attachment E, Insignificant Activities.pdf	5E27FEDB141547B726248D24DADB61D6BE83908D
SGS Attachment G, Compliance Report.pdf	048D3C6FCB66F826FD393A987AD8E7336497A154
SGS Attachment H, Equipment Regulated Under Title VI.pdf	01050E723DA1DA0E7D631A05E520760C520949A0
SGS Attachment I, Acid Rain Part.pdf	C8F7C7BD32465868DA60433EB33341D6D99FBF2A
SGS Attachment J, CAIR Part.pdf	5AEC96B8D24979536AE6F49E968C4AE827EFC762
SGS Attachment C-2, Coal Yard Process Flow Diagram .pdf	50EC46A2CF01DA80B484825B7FD954BB3F7E841B
SGS Attachment B-3, Main Boilers Plot Plan.pdf	472893462C9BF31D635925B47E25ED1348630C09
SGS Attachment C-4, Limestone Process Flow Diagram .pdf	90A689CC03C45F571848403D30C39D0999346AB7
SGS Attachment C-5, Fly Ash Process Flow Diagram .pdf	247352524949E7D8569A4341FF30635E5468E8A6
SGS Attachment B-2, Coal Yard Plot Plan.pdf	0101D25928F2356AFF1E0E85E693C61A03F70A3
SGS Attachment B-3, Main Boilers Plot Plan.pdf	472893462C9BF31D635925B47E25ED1348630C09
SGS Attachment B-4, Limestone Plot Plan.pdf	5C6D4C9863605AD8B8FC238781621E63AAA10D52
SGS Attachment B-5, Fly Ash Processing Plot Plan .pdf	3B637252CCEA29A2D5DCD8A8981229D5FC4B6884
SGS Attachment F, Applicable Requirements.pdf	214B41ADA61D64E276506417B2A34F6B82331B00
SGS Attachment C-1, Overall Process Flow Diagram .pdf	7410B122B82DA01BDB21B5828A6644CE6180DE56
Uploaded Emissions Unit Documents:	
SGS Attachment C-3, Main Boilers Process Flow Diagram.pdf	E2CD0026FBC047D95617113B48756A220EFE695B
SGS Attachment K, Fuel Specification.pdf	5E0829B104D34F2CD4AD27F1E2A7DCC12DA9EB1F
SGS Attachment L-1, Control Equipment Main Boilers .pdf	41A241AAA8FF04C0990D2212EB3FD2C80A69DA33
SGS Attachment N, CAM Plan.pdf	AEF6BD493A024CD7E4F683AB30A04B2A618A6085
SGS Attachment M-1, Startup Procedures.pdf	8AE3ED9F99ECAEDBCAE3E2B2AAE1EC4F64C8BCDC
SGS Attachment M-2, Shutdown Procedures.pdf	10A91D3394E3C51FBBBA0254ADFDB0BCD1F85794

SGS Attachment C-2, Coal Yard Process Flow Diagram.pdf	50EC46A2CF01DA80B484825B7FD954BB3F7E841B
SGS Attachment C-4, Limestone Process Flow Diagram.pdf	90A689CC03C45F571848403D30C39D0999346AB7
SGS Attachment L-2, Control Equipment Coal Yard.pdf	5081F67966FD69FEB0165959C712FA3146875F64
SGS Attachment L-3, Control Equipment Fly Ash Processing.pdf	EC5368783276127BC2F6B4D0D84D46CEF21C47EA
SGS Attachment C-5, Fly Ash Process Flow Diagram.pdf	247352524949E7D8569A4341FF30635E5468E8A6
Final Signature File	040384A3AA526F6235F53431D5F5DA135E00802A

Professional Engineer (PE): TOM DAVIS License No: 36777

(sign and affix PE seal below)



PE Signature

Date

5/21/09