

One Energy Place  
Pensacola, Florida 32520

Tel 850.444.6111

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MAY 26 2009

BUREAU OF AIR REGULATION  
Certified Mail



May 19, 2009

Jonathan Holtom, P.E.  
Florida Department of Environmental Protection  
Division of Air Resources Management  
2600 Blair Stone Road  
Mail Station #5505  
Tallahassee, Florida 32399-2400

Dear Mr. Holtom:

RE: SCHOLZ ELECTRIC GENERATING PLANT  
TITLE V PERMIT RENEWAL  
PE CERTIFICATION, ACID RAIN & CAIR  
FACILITY NO. 0630014  
CERTIFIED MAIL #7008 2810 0001 4245 6165

Please find enclosed Gulf Power's original documents for the Professional Engineer Certification, Acid Rain, and CAIR applications for the Scholz Electric Generating Plant. These Title V renewal documents were submitted electronically using the EPSAP process on May 18, 2009.

Please call me at (850) 444 - 6527 regarding any questions regarding our renewal application for this facility.

Sincerely,

A handwritten signature in black ink that reads "Dwain Waters, Q.E.P." The signature is written in a cursive style.

G. Dwain Waters, Q.E.P.  
Special Projects & Environmental Assets Coordinator

cc: w/att: Jim Vick, Gulf Power Company  
Ken Peacock, Gulf Power Company  
Greg Terry, Gulf Power Company  
Gary Perko, Hopping, Green & Sams  
Rick Bradburn, FDEP Northwest District Office, Pensacola, Florida

## 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:** 2264-1      SCHOLZ  
**Facility Identification Number:** 0630014  
**Facility Owner/Company Name:** GULF POWER COMPANY

**Purpose of Application:**  
 Title V air operation permit renewal.

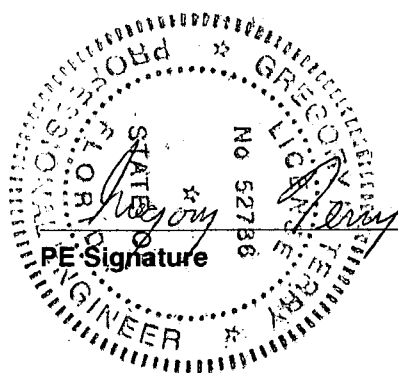
**Signature File Created:** 5/18/2009 3:05:21 PM

File Description	Authentication Code
Submitted Application Data	D36677077EB81A1879E90480C4831ECB8BBF4D4D
Uploaded Facility Documents:	
CFC_Inv.pdf	F79DB405E6D062F275376BB27D8748951BFB7FEC
Scholz Acid Rain Application 09.pdf	C1EBA41FF5E5D1D7E46C5768C30AFFC7EF4FB9FA
Scholz CAIR Application 09.pdf	C3A935639D5A34D5A9B39B076BB1A44648DFF76F
SCTANKSPP.pdf	880E01223FD92E60B7CBB1C656E3EF1B3482A7AF
SCTKSUM.pdf	D6901571307C69AB67723B92AFA473E770490B99
Scholz Facility Process Flow09.ppt	A4D0BEFD65E9A466BDFF61F8A529160B41E388F2
FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654
Scholz Compliance Plan PDF.pdf	61D18446684EBCF4E9B02F8AAE59BDD6C8D4F23E
Southern NOx Averaging Plan 09.pdf	671E833BB7C59B8D743B6CD9AD8A75EE0A8A0243
Scholz Phase II NOx Plan09.pdf	85E08DB63939D5AA4976FC28F080AFF251BA81F9
SCFACPP.pdf	044237F8CBBB692807F2534A1F32A84A3637446F
SCPREVPM.pdf	30C7E4F8A3BB02B1947E739073C05E20235C9382
Scholz RO Change 07.pdf	87E4446D8E677185C61978A62805CD6229ED574B
Scholz_Facility_List_-_FDEP.pdf	E0D635EBEFE748DDAB13DFEE7401B997654B93B6
Scholz_Facility_List_-_EPA.pdf	B02471F794F05B55F7D1BA5055C92E8B3DCE161E
SCEX.pdf	5C85DA0E3ABBBDA18176CC7F2BAF9F289D2F6155
SCTANKPF.pdf	2CF2E6AAED6428F95548C9BC8518A507E85AECE7
Scholz CS001 FDEP Letter (11_22_05) .PDF	809EBC073D87C04E49F2A67FB2603D93488CCFFB
SCMISCEMISS.pdf	10BD0F7ADA107D2D1D475B7A4A29C500F1B5F785
Gulf DR Change 062408.pdf	DE2B4A056B71810F2BB6FBC47A929EE25A9C4B2D
Uploaded Emissions Unit Documents:	
Scholz CS001 FDEP Letter (11_22_05) .PDF	809EBC073D87C04E49F2A67FB2603D93488CCFFB
Scholz CS001 FDEP Letter (11_22_05) .PDF	809EBC073D87C04E49F2A67FB2603D93488CCFFB
Scholz 1 CAM Table.pdf	893D7F9767522B49BA80C1E812C2B6A5AD4A79EE
Scholz U1 Particulate Test 08.pdf	60D4E8ABF19F257AF7EBBF553658F53A17871F66
SCHOLZ SO2 EMISSIONS REPORT 2008.pdf	23BA79344556F9BD8719063AC96592105C8381BC
FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654

Scholz 2 CAM Plan R1.pdf	57EB8C810516F5D131645F84A049BD660C243751
Scholz_Unit_1_-_EPA.pdf	F588DDBBD101FC5F05AE169755FE86DE290D5302
Scholz_Unit_1_-_FDEP.pdf	BF4F92F5E51364B575776D95E45259C7AC437517
Scholz_Unit_002_-_EPA.pdf	CB2A6F67F7F72C85B71A82FBB681FB1650056E9E
Scholz_Unit_002_-_FDEP.pdf	CD575F4357842AD3053C1795407EFECAC1AF8A25
Scholz 2 CAM Table.pdf	319E4318AB659D25C4C5ADA2F2895FF6AB148801
Scholz U2 Particulate Test 2008.pdf	933526AA473D56559B2774CED556FC73EA5FC777
SCHOLZ SO2 EMISSIONS REPORT 2008.pdf	23BA79344556F9BD8719063AC96592105C8381BC
SCASHFD.pdf	37B0B3CCE40DFC9901EFE2C158B2F42653DEED87
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FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654
SCFUG.pdf	D1E71A9CAC66AF04FAA14994CD7CBDCCE4A8E4B
FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654
SCINTCOM.pdf	7226BCADE6869F96ADEF8ACB9A8899D27A93B33B
Scholz Used Oil Analysis 09.pdf	8656F3F23F66EAC49522E559A9EC0F1E11CCE858
Scholz 2 HAPs (Potential).xls	1A21222DF6D4896D6DDFD3C84B06575F251AB78E
Scholz Used Oil Analysis 09.pdf	8656F3F23F66EAC49522E559A9EC0F1E11CCE858
Scholz Coal Analyses09.pdf	8FEDEA1C5CADE4360C90BB7340357D6A3260C0D1
Scholz Oil Analysis09.pdf	C58E49230084EE8910FF687FFB95066723487D6D
Scholz Oil Analysis09.pdf	C58E49230084EE8910FF687FFB95066723487D6D
SCMTHOP2.pdf	FEB8CE6C5B5CB78627417D1AD2B1C4104FAF5EFE
SC2PF.pdf	5DF639AF76371AB9F1F5FF1A99A9C21EE7C63E09
SCPREC2.pdf	ED92656D999A340700B7FB3C20D5E8814B0DCF2C
Scholz Startup Shutdown Procedure09.pdf	639C124EE504BD1EDB4912841D65CD42D23EC7B2
Scholz Coal Analyses09.pdf	8FEDEA1C5CADE4360C90BB7340357D6A3260C0D1
SCMTHOP1.pdf	168FF23EB90349E595BE6F38B8C7289339C01D5A
SCPREC1.pdf	08A72C0F5FBD7D2AA5DC8E404025A7430E2BEF99
Scholz 1 CAM Plan.pdf	D68F517119F382FE3CD5672CDFED83724D799B88
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SCMTCOAL.pdf	E8308C683A9B79E55AC49E05D569035E8CD5BB4A
SCMTHDLPF.pdf	23ADDD45A7315720F88B57B0C60B37650C1EE61A
FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654
SC1PF.pdf	B8D52775972A4FE124251E70B824085EE8D3D3B2
Scholz Startup Shutdown Procedure09.pdf	639C124EE504BD1EDB4912841D65CD42D23EC7B2
FDEP corelist.pdf	2D12C1F05364ECC2718410DC5D6425B59EA1E654
Scholz 1 HAPs (Potential).xls	0193BC47EF6F215646D1094873694BA9E5B2BD7D
<b>Final Signature File</b>	1792C3D9AD768B8B44A5563429382943FC52BA2A

**Professional Engineer (PE):** GREGORY TERRY License No: 52786

*(sign and affix PE seal below)*



5-18-09

Date