One Energy Place Pensacola, Florida 32520

Tel 850.444.6111



OCT 09 2012

DIVISION OF AIR RESOURCE MANAGEMENT



Certified Mail 7011 3500 0003 2026 0918

October 2, 2012

Mr. Jeff Koerner, P. E.
Florida Department of Environmental Protection
Bureau of Air Regulation
2600 Blair Stone Road
Mail Station #5505
Tallahassee, Florida 32399-2400

Dear Mr. Koerner: Jeff

RE: SCHOLZ ELECTRIC GENERATING PLANT

TITLE V REVISION - ACID RAIN NOx AVERAGING PLAN

FACILITY ID NUMBER: 0630014

AIR PERMIT APPLICATION NUMBER: 3341-1

PE CERTIFICATION

Please find enclosed Gulf Power's PE Certification Document for the above referenced permit application to revise the Acid Rain NOx Averaging Plan for the Scholz Electric Generating Plant Title V Permit. An electronic EPSAP application for this project was submitted on October 1, 2012.

Please call me at (850) 444 – 6527 regarding any questions or concerns.

Sincerely,

G. Dwain Waters, Q.E.P.

Special Projects and Environmental Assets Coordinator

cc: w/att:

Greg Terry, Gulf Power

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: 3341-1 Facility Identification Number: 0630014

Facility Owner/Company Name: GULF POWER COMPANY

Purpose of Application:

Title V air operation permit revision.

Signature File Created: 10/1/2012 9:47:31 AM

File Description	Authentication Code
Submitted Application Data	488B9BBF6EA12B9D13C28340A21B55E221813F74
Uploaded	Facility Documents:
SouthernLetterNOxPlanApproval092412.pd.pdf	FC4573A5B91424E39095FACC28C1FD4D3F0B4AD5
ScholzAcidRainApp100112.pdf	9179EFEB6DC444AD87D803ACD3B0C7E86F163363
SouthernNOxAvgPlan092412.pdf	91927FAFE585CD6488E8F76CA8A59A6B3A1EF2FD
ScholzTitleVRevision100112.pdf	A1405DD280DB6FC2D25E6BA6F1D4C045D65F889A
This Application Has No Up	ploaded Emissions Unit Documents.
Final Signature File	F8643E781BEB7F36C7440B91E02D914CA8AA2FB5

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

(sign and affix PE seal below)

PE Signature

Date