

One Energy Place
Pensacola, FL, 32520

850-444-6153



January 12, 2015

Mr. Andrew Joslyn
Florida Department of Environmental Protection
Northwest District
160 Governmental Center
Pensacola, Florida 32501-5794

RE: Crist Electric Generating Plant – Facility ID No. 0330045
Proposed Title V Permit No: 0330045-038-AV
Transmission System Upgrade Status Report

VIA EMAIL

Mr. Joslyn: *Andy,*

As outlined in Condition A. 72. of the above reference proposed Crist Title V renewal permit and Condition 2 of the MATS Compliance Extension letter dated December 15, 2014, please find enclosed Gulf Power's written status report for December 2014 regarding the transmission system upgrades authorized by the Florida Public Service Commission. All upgrades are currently on schedule to meet the target completion dates.

If you have any questions regarding these reports, please contact or Mr. Greg Terry at (850) 444-6144 or me at (850) 444-6311.

Sincerely,

A handwritten signature in black ink, appearing to read "James O. Vick".

James O. Vick
Director of Environmental Affairs

Attachment

Cc (email): FDEP Tallahassee
Jeff F. Koerner

Syed Arif

Gulf Power
Mike Burroughs
John Dominey
Susan Kennedy
Adrienne Collins

Nick Budney
Rusty Meharg
Ashley Jansen
Jill Bartling

Terry Wright
Greg Terry
Wendell Smith
Matt Garner

Jora Maxwell
Dwain Waters

**Gulf Power Plant Crist MATS Projects
Transmission Status Update
Month Ending December 2014**

Alligator Swamp +/- 100 MVAR Static VAR Compensator (SVC)

Target Completion	Scheduled Completion	% Construction Complete
April 2015	February 28, 2015	73%

Status: All major material and equipment have been received. Installation of the outdoor SVC components completed the end of November 2014. Commissioning started December 1, 2014. Remaining activities include completing commissioning, testing, and training.

Alligator Swamp 100 MVAR Capacitor Bank

Target Completion	Scheduled Completion	% Construction Complete
April 2015	April 1, 2015	0%

Status: Engineering is complete. Material has been received. Major equipment, including the capacitor bank, will arrive in January. Construction will start January 5, 2015.

West Pensacola 100 MVAR Capacitor Bank (Bellview)

Target Completion	Scheduled Completion	% Construction Complete
April 2015	April 30, 2015	0%

Status: Engineering is complete. All material and equipment is on order and will arrive in January. Construction will start in February 2015.

North Brewton – Alligator Swamp New 230 kV Transmission Line

Target Completion	Scheduled Completion	% Construction Complete
June 2015	May 22, 2015	75%

Status: All poles have been received. 271 out of 273 poles have been set and 27 out of 37 miles of conductor have been pulled.

System Operations Monitoring, Verification, and Experience

Target Completion	Scheduled Completion	% Complete
April 16, 2016	April 16, 2016	0%

Status: This activity will begin once the SVC is in service in February 2015.