OK TO RETOKE

OK JERREN 1+2

EV 961108

November 08, 1996



BUREAU OF AIR REGULATION

Mr. Hamilton Oven Florida Dept. of Environmental Protection 2600 Blair Stone Road Mail Station 48 Tallahassee, FL 32399-2400

RE:

St. Johns River Power Park (SJRPP) Units 1 & 2

Power Plant Certification No. PA 81-13

Flue Gas Conditioning

Ammonia Injection -Disclosure

Dear Mr. Oven:

Flue gas conditioning utilizing ammonia injection may be tested and applied in the SJRPP units to control potential sulfuric acid development during the use of higher sulfur fuels. The process involves spraying vaporized anhydrous (NH₃) ammonia into the flue gas prior to the pollution control equipment.

Pursuant to our telephone conversation of November 05, 1996, you requested this letter disclosing the possible use of ammonia injection since a modification of the above referenced Certification was not required. In addition, Mr. Al Linero of the Florida Department of Environmental Protection (FDEP) Bureau of Air Regulation was contacted regarding the utilization of ammonia injection. He stated that permitting was not required for this type of application.

Please contact me at (904) 751-7729 if you have any questions or comments regarding this disclosure.

Sincerely.

ay worley

Director, Environmental & Safety

xc: A. Linero, FDEP