STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32301



BOB GRAHAM GOVERNOR VICTORIA J. TSCHINKEL SECRETARY

May 19, 1982

Mr. James T. Wilburn, Chief Air Management Branch Region IV EPA 345 Courtland Street, N.E. Atlanta, Georgia 30365

Dear Mr. Wilburn:

On May 17, 1982, the Bureau received a comment, postmarked May 14, from Mr. B. E. Shoup, Director of Environmental Division, Orlando Utilities Commission, about a Specific Condition of the Final Determination of the Federal PSD Permit, PSD-FL-084 (letter is attached). The only comment they addressed was Specific Condition No. 10.d., stating that the limestone handling receiving hopper would be controlled with a water spray and will not be under a negative pressure.

The Bureau agrees with the comment and has revised Specific Condition No. 10.d. to read:

10.d. The limestone transfer conveyors and day silos will be maintained at negative pressures while operating with the exhaust vented to a control system. Water sprays shall be used to control particulate matter emissions from coal and limestone receiving hoppers.

Since the Final Determination was mailed to your office on May 14, 1982, the Bureau requests that you accept this revision of the original Final Determination.

If there are any questions please write me at the above address or call me at (904) 488-1344.

Sincerely,

C. H. Fancy, P.E

Deputy Bureau Chief

Bureau of Air Quality Management

CHF/BM/jf

cc: Mr. B. E. Shoup, OUC

Mr. H. S. Oven, DER

Mr. C. M. Collins, DER



ORLANDO UTILITIES COMMISSION I

500 SOUTH ORANGE AVENUE . P. O. BOX 3193 . ORLANDO, FLORIDA 32802 . 305/423-9100

GRACE C. LINDBLOM President

May 14, 1982

W. M. SANDERLIN First Vice President Mr. C./H. Fancy Bureau of Air Quality Management Department of Environmental Regulation 2600 Blair Stone Road Tallahassee, Florida 32301

L RICHARD WEINER Second Vice President Orlando Utilities Commission Curtis H. Stanton Power Plant Proposed Prevention of Significant Deterioration Permit

Dear Mr. Fancy:

BILL FREDERICK Mayor

In our review of the proposed PSD permit conditions, Item 10.d. Page 30 of the Technical Evaluation and Preliminary Determination (PSD-FL-084), we discovered that

CHARLES J. HAWKINS Immediate Past President

the limestone receiving hopper had been included in a list of items to be maintained at negative pressure and vented to a control system. However, our proposed design is for train unloading of limestone where maintenance of negative pressure is not feasible. The proposed method of dust control for the bottom dump limestone unloading is water sprays and building enclosure. The building enclosure will, of course, be open at each end where the train enters and leaves the building. Of course, the limestone conveyor system and the day silo will be under negative pressure.

CURTIS H. STANTON Executive Vice President & General Manager

Please advise if you require any additional information.

Sincerely yours,

B. E. Shoup

Director

Environmental Division

GURNEY, GURNEY & HANDLEY, P.A. General Counsel J. THOMAS GURNEY, SR. P.O. Box 1273 Orlando, FL 32802

305/843-9500

BES/jh

Mr. C. H. Stanton cc:

Mr. L. E. Stone

Mr. T. B. Tart

Mr. W. H. Herrington

Mr. E. C. Windisch

Mr. S. M. Day

Mr. H. S. Oven