TO:

Al Linero

Len Kozlov

Geof Mansfield

Mary Jean Yon

FROM:

Buck Oven 9

RECEIVED

FEB 06 2001

BUREAU OF AIR REGULATION

DATE:

February 6, 2001

SUBJECT:

Orlando Utilities Commission - Stanton Energy Center, Combined Cycle Unit A,

Supplemental Application, PA 81-14SA2, Module 8024

OUC in conjunction with Kissimmee Utilities Authority (KUA), Florida Municipal Power Agency (FMPA) and Southern Company submitted on January 22, 2001, a supplemental application for certification of a natural gas-fired, combined cycle facility at the Stanton Energy Center. We have determined that the application is "complete" according to Siting rules. Black & Veatch are starting to distribute the application. Please have your respective staffs review the application for sufficiency and submit their comments to me by March 9, 2001.

cc: Scott Goorland





Department of Environmental Protection

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

January 24, 2001

Mr. Gregg Worley, Chief Air, Radiation Technology Branch Preconstruction/HAP Section U.S. EPA, Region 4 61 Forsyth Street Atlanta, Georgia 30303

RE: Orlando Utilities Commission.
Curtis H. Stanton Energy Center
Facility ID No. 0950137-002-AC, PSD-FL-313

Dear Mr. Worley:

Enclosed for your review and comment is an application for Orlando Utilities Commission, in conjunction with Kissimmee Utility Authority, Florida Municipal Power Authority, and Southern-Florida to construct and operate a 633 MW electric generating unit at the existing Curtis H. Stanton Energy facility in Orange County, Florida

Your comments may be forwarded to my attention at the letterhead address or faxed to the Bureau of Air Regulation at 850/922-6979. If you have any questions, please contact Teresa Heron, review engineer, at 850/921-9529.

Sincerely,

Al Linero, P.E. Administrator

New Source Review Section

Patty adams

AAL/pa

Enclosure

cc: Teresa Heron

Heron, Teresa

From:

Linero, Alvaro

Sent:

Tuesday, February 06, 2001 11:36 AM

To:

Heron, Teresa

Subject:

FW: OUC Stanton CC Unit A

Teresa. This means complete in accordance with Siting. Does not mean complete for PSD. It is not yet "sufficient." Al.

----Original Message----

From:

Oven, Hamilton

Sent:

Tuesday, February 06, 2001 11:30 AM

To:

Linero, Alvaro; Kozlov, Leonard; Mansfield, Geofrey; Yon, Mary Jean

Cc: Subject: Goorland, Scott

OUC Stanton CC Unit A

TO:

Al Linero Len Kozlov Geof Mansfield Mary Jean Yon

FROM:

Buck Oven

DATE: February 6, 2001

SUBJECT: Orlando Utilities Commission - Stanton Energy Center, Combined Cycle Unit A, Supplemental Application, PA 81-14SA2, Module 8024

OUC in conjunction with Kissimmee Utilities Authority (KUA), Florida Municipal Power Agency (FMPA) and Southern Company submitted on January 22, 2001, a supplemental application for certification of a natural gasfired, combined cycle facility at the Stanton Energy Center. We have determined that the application is "complete" according to Siting rules. Black & Veatch are starting to distribute the application. Please have your respective staffs review the application for sufficiency and submit their comments to me by March 9, 2001.

cc: Scott Goorland

Orlando Utilities Commission 500 South Orange Avenue P.O. Box 3193 Orlando, Florida 32802 Phone: 407.423.9100 Administrative Fax: 407.236.9616

Purchasing Fax: 407.384.4141

Website: www.ouc.com



January 22, 2001

Hamilton S. Oven
Administrator
Siting Coordination Office
Department of Environmental Protection
2800 Blair Stone Road
Tallahassee, FL 32399-2400

Re: Orlando Utilities Commission

Supplemental Site Certification Application Stanton Energy Center Combined Cycle Unit A

Dear Mr. Oven:

OUC, on behalf of itself, the Kissimmee Utility Authority, and the Florida Municipal Power Agency, is pleased to submit this Supplemental Site Certification Application for Stanton Energy Center Combined Cycle Unit A (Stanton A) at the Stanton site. Stanton A is proposed as a 633 MW (nominal) combined cycle combustion turbine unit firing natural gas as the primary fuel. In addition to the new unit, a new 230 kV transmission line will be constructed entirely on the Stanton site to connect the new unit to the existing Stanton switchyard, and a new 4.5 mile natural gas pipeline will be installed from the new unit to the FGT lateral south of the Stanton site. The natural gas pipeline will be located entirely within the existing OUC-owned utility corridor extending south from the Stanton site. Certification is sought for the new unit, transmission line, and natural gas line under the supplemental procedures of the Florida Electrical Power Plant Siting Act, Chapter 62-17.231, Florida Administrative Code.

Five copies of the application and a \$127,250 check for the filing fee are enclosed for the Department's initial completeness review. Additional copies will be submitted to you and distributed to the other agencies after the application is determined to be complete.

In addition, by copy of this letter, we are also submitting one signed and sealed original and three copies of the Prevention of Significant Deterioration (PSD) permit application to the Department's Bureau of Air Regulation. This PSD application comprises Volume 3 of the Supplemental Site Certification Application. The appropriate application fee for that permit application is to be covered by the supplemental site certification application fee.

A petition to determine the need for the combined cycle unit will be filed with the Public Service Commission during the week of January 22, 2001.

Hamilton S. Oven January 22, 2001 Page 2

We look forward to working with you and your staff as this application progresses through the certification process. If you have any questions concerning the project or this application, please do not hesitate to call me at (407) 244-8732.

Sincerely,

Frederick F. Haddad, Jr., P.E. Vice President, Power Resources

Enclosures

cc: Clair Fancy, Chief, FDEP Bureau of Air Regulation (w/Encs)