CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO, CA 95814-5512 www.energy.ca.gov DOCKET 07-AFC-2 DATE APR 2 0 2007

April 20, 2007

Dear Librarian:

DOCUMENT HANDLING FOR THE SAN GABRIEL GENERATION STATION PROJECT, APPLICATION FOR CERTIFICATION (07-AFC-2)

On April 13, 2007, the San Gabriel Power Generation, LLC, a subsidiary of Reliant Energy, submitted an Application for Certification (AFC) to construct and operate the San Gabriel Generation Station (SGGS) Project, a combined cycle electrical power plant facility in the City of Rancho Cucamonga, San Bernardino County.

The power plant project is under the Energy Commission's siting authority. The power plant certification process examines engineering, environmental, public health, and safety aspects of power plant proposals and provides analyses required by the California Environmental Quality Act (CEQA). When issuing a license, the Energy Commission is the lead state agency under CEQA, and the documents it prepares are functionally equivalent to an Environmental Impact Report.

The Energy Commission's siting process is open to the public and incorporates the input of the public as well as local, state, and federal agencies. To facilitate public participation in our review process, the Energy Commission has sent copies of the AFC to libraries in the project area, and to libraries in Eureka, Sacramento, San Francisco, Fresno, Los Angeles, and San Diego.

Please make the enclosed AFC available for those who may wish to be informed about the proposed project. We request that you not allow the AFC or any of its contents be removed from the library. To increase accessibility of the document, we ask, if possible, that you cross reference it as a general reference work under the title and author categories, as well as under such subjects as "Energy Commission," "electricity," "energy/generation," "power plant siting," or any other relevant subject.

Thank you for your cooperation. If you have any questions, please contact Stanley Yeh, Energy Commission Project Manager, at (916) 651-8843, and email syeh@energy.state.ca.us, or Angela Hockaday, Project Secretary, at (916) 654-3925, and email ahockada@energy.state.ca.us.

Sincerely,

Roger E. Johnson, Manager

Energy Facilities Siting and Compliance Office

Enclosure

CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO, CA 95814-5512 www.energy.ca.gov



April 20, 2007

To: MEMBERS OF THE PUBLIC

PUBLIC PARTICIPATION IN THE REVIEW OF THE SAN GABRIEL GENERATION STATION PROJECT, APPLICATION FOR CERTIFICATION (07-AFC-2)

On April 13, 2007, the San Gabriel Power Generation, LLC, a subsidiary of Reliant Energy, submitted an Application for Certification (AFC) to construct and operate the San Gabriel Generation Station (SGGS) Project, a combined cycle electrical power plant facility in the City of Rancho Cucamonga, San Bernardino County.

Project Description

The proposed SGGS would have a net electrical output of 656 megawatts (MW), with construction planned to begin in Fall of 2008 and commercial operation planned by summer of 2010. Primary equipment for the generating facility would include two natural gas-fired combustion turbine-generators (CTGs) rated at 180 MW each, two heat recovery steam generators (HRSGs), one steam turbine-generator (STG) rated at 340 MW, and ancillary equipment. A closed (air-cooled) auxiliary cooling water system will provide for cooling of the CTGs, STG, and lube oil and hydraulic oil systems. The proposed new linear facilities would consist of a natural gas line, an electric transmission line, and on-site water pipelines for fire protection and potable uses.

The proposed SGGS facility would occupy a 17-acre site in an area zoned for heavy industrial use. The majority of the site consists of approximately 16.2 acres in the northwestern portion of the existing 60-acre Etiwanda Generating Station (EGS) property owned by Reliant Energy, located at 8996 Etiwanda Avenue. It would also occupy approximately 0.8-acre of adjacent property currently owned by the Inland Empire Utility Agency (IEUA). The proposed SGGS project site would be located adjacent to Southern California Edison's (SCE) planned Rancho Vista substation and approximately 1 mile east of Interstate 15 (I-15) and 1.5 miles north of Interstate 10 (I-10). The planned Rancho Vista substation, which is scheduled to start construction in mid-2008 and begin operating in mid-2009, is not part of the proposed SGGS project.

Several areas within the EGS property would be used for onsite temporary construction laydown. In addition, approximately 4.5 acres of land currently owned by IEUA would be used for onsite construction laydown. An offsite construction laydown and parking area, approximately 11.2 acres within a 15-acre site, would be located approximately 1,300 feet west of the proposed SGGS project site. This site is bounded on the north by the Burlington Northern Santa Fe (BNSF) Railroad main east-west line, on the east by a BNSF spur track, and on the south and west by dirt roads. An approximately 3,120-foot temporary access road from 6th Street to the offsite laydown/parking area and proposed SGGS project site would be built during the initial project construction phase.

Transmission interconnection would require a 550-foot, single-circuit 525-kV line that would connect the proposed SGGS project switchyard with the future SCE Rancho Vista substation. Natural gas will be supplied to the proposed SGGS project by the Southern California Gas Company, the current supplier of natural gas to the EGS. It will be provided using a new 530-foot, 20-inch-diameter gas line connection from gas transmission line 4002 that will continue generally westward to a new proposed SGGS project metering station on the EGS property.

Dry cooling technology in the form of an air-cooled condenser will be used by the proposed SGGS facility. Water for non-cooling needs will be supplied to the proposed SGGS project site from the existing EGS makeup water reservoir, which contains primarily reclaimed water from the IEUA supplied under an existing water services agreement. Sanitary wastewater will be discharged to a new onsite sanitary waste septic system, which will include a septic tank and leachfield. Plant process wastewater streams will be collected in the plant wastewater sump. From the sump the wastewater will be pumped to the existing 21-inch pipeline to the IEUA system under the existing plant's Industrial User's permit.

Air emissions from the proposed SGGS facility would be controlled using best available control technology applied to each CTG's and HRSG's exhaust. Dry low nitrogen combustors in the CTGs and a selective catalytic reduction (SCR) unit in the HRSGs will be used to control oxides of nitrogen (NOx) control. Aqueous ammonia will be used in the SCR unit. An oxidation catalyst unit will be used in the HRSGs for the control of carbon monoxide (CO) and precursor organic compounds (POC). Final permitting by the Energy Commission would reflect conformance with rules and regulations of the South Coast Air Quality Management District and include the issuance of a Determination of Compliance from the District.

Energy Commission's Facility Certification Process

The Energy Commission is responsible for reviewing and ultimately approving or denying all applications to construct and operate thermal electric power plants, 50 MW and greater, in California. The Energy Commission's facility certification process carefully examines public health and safety, environmental impacts, and engineering aspects of proposed power plants and all related facilities, such as electric transmission lines and natural gas and water pipelines. The Energy Commission is the lead agency under the California Environmental Quality Act (CEQA), but it produces several environmental and decision documents rather than an Environmental Impact Report.

As part of our review process, the staff of the Energy Commission works closely with local, state and federal agencies to ensure that all laws, ordinances, regulations and standards are addressed in the final decision of the California Energy Commission. The first step in the review process is for Energy Commission staff to determine whether or not the AFC contains all the information required by our regulations. When the AFC is deemed data adequate, we will begin data discovery and issue analysis phases. At that time, a detailed examination of the issues will occur.

Public Participation

Over the coming months, the Energy Commission will conduct a number of public workshops and hearings to determine whether the proposed project should be approved for construction and operation and under what set of conditions. The workshops will provide the public as well as local, state and federal agencies the opportunity to participate in reviewing the proposed project. The Energy Commission will issue notices for these workshops and hearings at least 10 days prior to the meeting. If you are not currently receiving these notices and want to be placed on the mailing list, please contact Angela Hockaday, Project Secretary, at (916) 654-3925, or by e-mail at ahockada@energy.state.ca.us.

Please direct your technical or project schedule questions to Stanley Yeh, Energy Commission Project Manager, at (916) 651-8843, or by email at syeh@energy.state.ca.us. If you desire information on participating in the Energy Commission's review of the project, please contact the Energy Commission's Public Adviser's Office, at (916) 654-4489, or toll free in California at (800) 822-6228, or by email at pao@energy.state.ca.us. News media inquiries should be directed to Assistant Director, Claudia Chandler, at (916) 654-4989, or by email at mediaoffice@energy.state.ca.us. The status of the proposed project, copies of notices, an electronic version of the AFC, and other relevant documents are also available on the Energy Commission's Internet web site at: http://www.energy.ca.gov/sitingcases/sangabriel. You can also subscribe to receive email notification of all notices at http://www.energy.ca.gov/listservers.

Note: Please retain this letter behind the front cover of the AFC. Thank You.