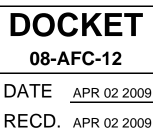


BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT

COMMISSION OF THE STATE OF CALIFORNIA 1516 NINTH STREET, SACRAMENTO, CA 95814 1-800-822-6228 – WWW.ENERGY.CA.GOV



APPLICATION FOR CERTIFICATION FOR THE SAN JOAQUIN SOLAR 1 & 2 HYBRID POWER PLANT PROJECT DOCKET NO. 08-AFC-12

RESCHEDULED

NOTICE OF PUBLIC SITE VISIT AND INFORMATIONAL HEARING [NEW DATE]

The change of date is necessary due to a meeting recently scheduled by federal government policymakers requiring the presence of Commissioner Levin. The meeting is for the purpose of addressing issues concerning renewable energy development in California. The Committee apologizes for any inconvenience this postponement may cause.

PLEASE TAKE NOTICE that the Committee assigned to this proceeding has **rescheduled** the public Site Visit and Informational Hearing formerly scheduled for Tuesday, April 7, 2009, as follows:

WEDNESDAY, APRIL 22, 2009 Public Site Visit begins at 4:00 p.m. Public Informational Hearing begins at 5:00 p.m.

City of Coalinga Council Chambers 155 West Durian Coalinga, California 93210 (Wheelchair Accessible) (Map Attached)

Members of the public are invited to join the Committee on a tour of the proposed San Joaquin Solar site before the Informational Hearing. For site visit reservations, please contact the Commission's Public Adviser's Office at (916) 654-4489 or 1-800-822-6228 or e-mail: **[publicadviser@energy.state.ca.us]**. Please make your reservation on or before **April 15**, **2009**, so that we can assure you a space.

Background

On November 26, 2008, San Joaquin Solar 1 LLC, and San Joaquin Solar 2 LLC, collectively referred to as San Joaquin Solar 1 & 2 LLC, (Applicant) filed an Application

for Certification (AFC) with the California Energy Commission on for the proposed **San Joaquin Solar 1&2 Hybrid Power Plant Project.**

The project site is in Fresno County in the southern San Joaquin Valley, 6 miles east of the City of Coalinga, located approximately 3 miles west of the intersection of Interstate 5 and West Jayne Avenue. Roadway access to the site will be from West Jayne Avenue, which runs adjacent and parallel to the northern border of the entire site.

The Energy Commission has exclusive jurisdiction to license this project and is considering the proposal under a twelve-month review process established by Public Resources Code section 25540.6. The power plant licensing process, which incorporates requirements equivalent to those of the California Environmental Quality Act (CEQA), considers all relevant engineering and environmental aspects of the proposed project. The licensing review provides a public forum allowing the Applicant, Commission staff, governmental agencies, adjacent landowners, and members of the public to consider the advantages and disadvantages of the project, and to propose changes, mitigation measures, and alternatives as necessary.

On March 11, 2009, the Energy Commission began review of the proposed San Joaquin Solar 1 & 2 Project. During the review period, the Energy Commission will determine whether the proposed project complies with applicable laws related to public health and safety, environmental impacts, and engineering requirements. The informational hearing scheduled by this Notice is sponsored by the Energy Commission to inform the public about the project and to invite public participation in the review process.

Project Description

The project consists of two hybrid design solar thermal electric generating plants, comprising a solar field and biomass facility for each plant and will produce up to a nominal 106.8 megawatts (MW) net of renewable energy. The two plants will be owned and operated by San Joaquin Solar 1 LLC and San Joaquin Solar 2 LLC, a subsidiary of Portugal-based Martifer Renewables Electricity LLC. The electricity generated by the project will meet the requirements of renewable energy power purchase agreements with Pacific Gas and Electric Company (PG&E).

Each plant will be sized for a nominal 53.4 MW net of solar generation, complemented by 40 MW net of biomass-generated production. The biomass energy production will be subordinate to production from the solar field, supplementing solar production during non-solar periods and shoulder solar hours. Thus, the maximum net generating capacity of the Plants will be 53.4 MW each. If approved by the Commission, the project is expected to be on line by the first quarter of 2011.

The engineering and environmental details of the proposed project are contained in the Application for Certification (AFC). Copies of the AFC are available at the local public agencies that are involved in the review process and at the following libraries:

San Joaquin Branch Library 8781 Main Street, San Joaquin, CA 93660

Coalinga Huron Library District 305 North 4th Street Coalinga, CA 93210

Riverdale Branch Library 20975 Malsbary Avenue Riverdale, CA 93656

Copies of the AFC are available at the local public agencies that are involved in the review process and at the following libraries: Energy Commission's Library in Sacramento, the California State Library in Sacramento, and at public libraries in Eureka, San Francisco, Fresno, Los Angeles, and San Diego.

Purpose of the Site Visit and Informational Hearing

The site visit and informational hearing scheduled in this Notice provide an opportunity for members of the community in the project vicinity to obtain information, to offer comments, and to view the project site. The Applicant will explain plans for developing the project and the related facilities and the Energy Commission staff will explain the licensing process and Staff's role in reviewing the AFC.

Proposed Schedule and Issue Identification Report

Commission staff will file a proposed schedule for project review. Staff will also file an Issues Identification Report summarizing the major issues. This report will also indicate what additional information is necessary to resolve issues of concern. The proposed schedule and Staff's report was filed on March 25, 2009. The Applicant shall file its response, if any, by **noon on April 7, 2009**.

Copies of these documents will be posted on the Energy Commission's Internet web page at: <u>http://www.energy.ca.gov/sitingcases/sjsolar/index.html</u>

Public Adviser and Public Participation

The Energy Commission Public Adviser's Office is available to assist the public in participating in the application review process. For information on how to participate, contact the Public Adviser's Office at (916) 654-4489 or 1-800-822-6228 or e-mail: **[publicadviser@energy.state.ca.us].**

Pursuant to the Power Plant Site Certification Regulations, California Code of Regulations, title 20, Chapter 5, Section 1711, **any person wishing to provide public comment in written or electronically recorded form in this proceeding, shall submit such materials to the Public Adviser no later than <u>noon on April 15, 2009</u>.**

The Committee will then review the materials and specify such conditions on presentation of the materials as are reasonably necessary for the orderly and expeditious conduct of the proceeding.

If you have a disability and need assistance to participate in this event, contact Lourdes Quiroz well in advance of the hearing at 916-654-5146 or e-mail: **[lquiroz@energy.state.ca.us].**

Information

Questions of a legal or procedural nature should be directed to Raoul Renaud, the Hearing Officer, at (916) 651-2020, or e-mail: **[rrenaud@energy.state.ca.us].** Technical questions concerning the project should be addressed to Joseph Douglas, Staff Project Manager, at (916) 653-4677, or e-mail: **[jdouglas@energy.state.ca.us]**

Media inquiries should be directed to the Office of Media and Public Communications at (916) 654-4989 or e-mail: [mediaoffice@energy.state.ca.us].

Information concerning the status of the project, as well as notices and other relevant documents, may be viewed on the Energy Commission's Internet web page: [http://www.energy.ca.gov/sitingcases/sjsolar/index.html].

Dated April 2, 2009, at Sacramento, California.

<u>Original signed by:</u> JULIA LEVIN Commissioner and Presiding Member San Joaquin Solar 1 & 2 Hybrid Power Project Committee

<u>Original signed by:</u> JAMES D. BOYD Vice Chair and Associate Member San Joaquin Solar 1 & 2 Hybrid Power Project Committee

Mailed to Lists: POS, 7342, 7343, 7344, 7345

DIRECTIONS: City of Coalinga Council Chambers 155 West Durian Coalinga, CA 93210

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	FROM THE SOUTH	FROM THE NORTH	
	Exit Coalinga/Jayne Ave (Exit No. 325)	Exit CA 33 to Coalinga (Exit no. 337)	
	1. Head West on W. Jayne Ave (11 mi.)	1. Turn Right onto CA 33 toward Coalinga	
	2. Turn Right on S. 5 th Street	(13 mi. to Coalinga)	
	3. Left on W. Durian \rightarrow to 155 W. Durian		
		3. Left on W. Durian \rightarrow to 155 W. Durian	
	Coming West on CA	A-198 (Hanford/Lemoore Area)	
		CA-198/CA-33/Fresno Coalinga Road & turn left	
	2. Right on N. 5 th Street	5	
	3. Left Left on W. Durian \rightarrow to 155 W. D	Durian	
	Coalinga Malbu Dr Malbu Dr W Phelps Ave Coalinga Multicipal Arport	Use Carlos W Jayne Ave W Jayne Ave	S Butte Ave
Harris In			.3

Alpine Ave

W Lost Hills Rd

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