

Quail Brush Generation Project

Docket No. 11-AFC-03

Informational Hearing and Site Visit

Lynn Sadler

Assistant Public Advisor

January 25, 2012

DOCKET

11-AFC-3

DATE JAN 25 2012

RECD. FEB 14 2012



CALIFORNIA
ENERGY COMMISSION



What's a Public Adviser?

At the Commission

The Public Adviser is independently appointed attorney who:

- *Helps the public understand the process*
- *Recommends the best way to be involved*
- *Assists in successful participation in proceedings*

Outreach--Public Adviser

Notice of Informational Hearing and Site Visit :

- City and County officials from the area
- Native American officials and members
- Broad categories:
 - Public members who have contacted our office; city and county civic leaders; local non-profit groups (community, environmental, ethnic organizations); public and private schools; hospitals, law enforcement; emergency personnel and community organizations.*
- Paid local newspaper advertisement
 - San Diego Union-Tribune – East County edition*
- Website public service announcements requested
- Local Libraries
- Local TV and radio contacted

Two Levels of Public Participation

Informal Participation

First level -- Public Comments are Easiest

- *Verbal Comments at Public Meetings: via Blue Cards*
- *Written Comments or Statements to the Commission Dockets Unit*
dockets@energy.state.ca.us

And

- *Considered by the Commissioners*
- *Part of the record*

But

- *Not considered evidence and cannot be the sole basis of a decision*

Two Levels of Public Participation

Formal Participation (Intervenor)

Second level -- Intervening is more involved

- *Anyone may file a Petition to Intervene in any Commission proceeding*
- *The Petition is considered by the assigned committee*
- *If approved, you become a party to this proceeding*
- **Intervenors have the same rights & responsibilities as other parties**

and

- *You do not have to be or have an attorney to intervene*

and

- *The Public Adviser's Office is here to help you file a Petition to Intervene and navigate the entire process.*

NOTE: It is important to intervene early in a case to be most effective.

How to Participate

Things to Do

- **Sign-Up to receive notice of up-coming events**
- **Submit written comments**
- **Provide oral comments**
- **Attend public project events**

In person or by WebEx or conference call

Non-English Speaking Welcome

Special Accommodations for Persons With Disabilities

Lourdes Quiroz (916) 654-5146, lquiroz@energy.state.ca.us

How to Participate

California Energy Commission Home Page - Windows Internet Explorer

http://www.energy.ca.gov

www.energy.ca.gov

Home Reports & News Climate Change Efficiency Electricity & Nat Gas Local Govt. Power Plants Renewable Energy R & D Transmission Transportation Funding

Office of Governor **Jerry Brown**
Visit his Website

Natural Resources Agency **John Laird**

Welcome to the California Energy Commission Website

In the Spotlight

- Japan Earthquake and Nuclear Emergency
- AB 1632 - Nuclear Assessment
- Carbon Capture & Storage Review Panel Recommendations
- New Light Bulb Standards for a More Efficient California
- 2010 Update to the Integrated Energy Policy Report
- 2011 Integrated Energy Policy
- Investment Plan for the AB 118 Alt Fuels Program
- Appliance Efficiency Standards for Battery Chargers
- AB 32 GHG Emissions Regulatory Strategies
- AB 118 Alternative and Renewable Fuels and Vehicles Program
- AB 162 - Power Source Disclosure
- Bioenergy Action Plan
- Energy Facts & Statistics
- Climate Change & the Energy Commission
- Economic Recovery & Stimulus Funding
- Go Solar California - Incentives for Solar Electricity Systems
- Clean Energy Jobs
- Power Plant Siting Lessons Learned
- Cash 4 Appliances

Quick Links

- A-Z Listing of Main Pages on Website
- Power Plant Projects Licensing & Compliance
- About Us
- Business Meetings
- Calendar
- California Energy Policy
- Careers @ the Commission
- Climate Change
- Docket Listings
- Energy Emergencies
- Glossary of Energy Terms
- International Programs
- Links to Other Government Agencies
- List Servers Sign-Up
- New Items on the Website
- Proceedings
- Public Adviser
- Public Records Act Requests
- Web Broadcasts

Information About

Commission Proceedings Power Plant Licensing Under Review Forms

- ALPHABETICAL LISTING OF ALL PROJECTS
- Abengoa Mojave Solar Project
- Beacon Solar Energy Project
- Blythe Solar Power Project
- Canyon Power Plant
- El Segundo Dry Cooling Amendment
- Hanford Combined-Cycle Power Plant Amendment
- STATUS OF ALL PROJECTS
- Almond 2 Power Project
- Black Rock Geothermal Major Amendment
- Calico Solar Project
- Carlsbad Energy Center
- Genesis Solar Energy Project
- Henrietta Combined-Cycle Power Plant Amendment

Upcoming Events

- April 18, 2011
[Green California Summit and Exposition](#)
- April 18, 2011
[2013 Building Energy Efficiency Standards Pre-Rulemaking - Workshop](#)
- April 19, 2011
[Green California Summit and Exposition](#)
- April 19, 2011
[2011 Integrated Energy Policy Report Staff Workshop](#)
- April 20, 2011
[Green California Summit and Exposition](#)
- April 20, 2011
[Energy Commission Business Meeting](#)

Calendar

Apr 2011						
S	M	T	W	T	F	S
					01	02
03	04	05	06	07	08	09
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Energy Commission & Supported Websites

- Appliance Efficiency Database
- California Climate Change

http://www.energy.ca.gov/stingcases/calicosolar/index.html

How to Participate

Quail Brush Power Plant Licensing Case - Docket # 2011-AFC-03 - Windows Internet Explorer

http://www.energy.ca.gov/sitingcases/quailbrush/index.html

CA.GOV The California ENERGY COMMISSION

Home Reports & News Climate Change Efficiency Electricity & Nat Gas Local Govt. Power Plants Renewable Energy R & D Transmission Transportation Funding

Siting Cases Main Page

Project Proceeding

- Proceeding Main Page
- Notices, Orders, & Announcements
- Documents and Reports
- Docket Log 11-AFC-03
- Proof of Service List

Public Participation

- Public Adviser's Office
- Power Plant Siting Proceedings FAQs
- Power Plant Siting or Licensing Process
- Six Phases of the Power Plant Siting Process
- Public Participation in the Siting Process: Practice and Procedure Guide (PDF File, 3.3 mb)
- Summary of Typical Public Involvement Opportunities in Energy Commission Siting Cases
- Public Adviser's Presentations and Printed Materials
- Commission Siting Division
- Title 20 Calif. Code of Regulations
- Acronyms and Definitions Used in Siting Cases

Quail Brush Generation Project Power Plant Licensing Case

Docket Number: 11-AFC-03 (Application For Certification)

Committee Overseeing This Case:

Karen Douglas, Commissioner
Presiding Member

Carla Peterman, Commissioner
Associate Member

Hearing Officer: Raoul Renaud

Key Dates

- 8/29/2011 - Application for Certification (AFC) filed
- 11/16/2011 - Commission accepts AFC as "data adequate."

GENERAL DESCRIPTION OF PROJECT

The proposed Quail Brush Generation Project (Project) is a nominal 100-megawatt (MW) intermediate/peaking load electrical generating facility. It would consist of a set of eleven (11) natural gas-fired reciprocating Wartsila engine generators. The proposed project has a long-term Power Purchase Tolling Agreement (PPA) with SDG&E as a result of a 2009 Request for Offers (RFO). The Project would support SDG&E's efforts to increase reliance on wind, solar and other renewable energy resources. It would also provide peaking and load-shaping power to the grid, along with several ancillary services intended to assure system reliability within the SDG&E service area.

The Project is proposed to be located in the City of San Diego, California, west of the City of Santee, south of the Sycamore Landfill and north of State Route 52. The portion of the Project where the power plant (plant) is proposed to be constructed is approximately 11 acres and is located within a 21.6-acre privately owned parcel optioned by Development Land Holdings, LLC. The Project company Quail Brush Genco, LLC (Applicant), and Development Land Holdings are wholly owned subsidiaries of Cogentrix Energy, LLC. Additional Project components located beyond the plant site would include a 230 kilovolt (kV) generation tie-line (gen tie), utility switchyard, and natural gas pipeline lateral.

Energy Commission Facility Certification Process

The California Energy Commission is the lead agency for licensing thermal power plants 50 megawatts and larger) under the California Environmental Quality Act (CEQA) and has a certified regulatory program under CEQA. Under its certified program, the Energy Commission is exempt from having to prepare an environmental impact report. Its certified program, however, does require environmental analysis of the project, including an analysis of alternatives and mitigation measures to minimize any significant adverse effect the project may have on the environment.

For Questions About This Siting Case Contact:

Eric K. Solorio

Calendar

January 25, 2012

Site Visit and Informational Hearing - Quail Brush Generation Project

List Server

To sign up for this project's e-mail ListServer, please enter the following information completely:

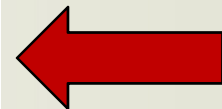
Enter first name

Enter last name

Enter your e-mail

You will receive an e-mail to confirm your subscription.

Send Reset





Contact

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