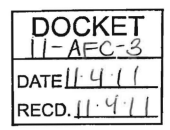
## QUAIL BRUSH GENCO, LLC

9405 Arrowpoint Boulevard Charlotte, NC 28273



November 4, 2011

Mr. Robert Olgesby Executive Director California Energy Commission 1516 Ninth Street Sacramento, CA 95814

## **RE: Quail Brush Generation Project Application for Certification**

## Dear Mr. Olgesby:

Pursuant to the provisions of Title 20, California Code of Regulations, Quail Brush Genco, LLC hereby submits the Completeness Determination issued by the San Diego County Air Pollution Control District on Quail Brush's air permit application. The project comprises a nominal 100 MW natural gas-fired peaking power facility located within the City of San Diego.

This completeness determination is being submitted in response to the Energy Commission's Data Adequacy Recommendation (11-AFC-3) dated September 28, 2011. This document provides the additional information necessary to fulfill the Application for Certification data adequacy requirements for the following technical area:

Air Quality

If you have any questions, please contact me at RickNeff@Cogentrix.com.

Regards,

C. Richard Nef Vice President

cc: Gary L. Palo Ella Foley Gannon, Esq.



Air Pollution Control Board

Greg CoxDistrict 1Dianne JacobDistrict 2Pam Slater-PriceDistrict 3Ron RobertsDistrict 4Bill HornDistrict 5

<sup>•</sup> November 2, 2011

RICHARD GRAY QUAIL BRUSH GENCO, LLC 9405 ARROWPOINT BLVD. CHARLOTTE, NC 28273

## APPLICATION STATUS

The San Diego Air Pollution Control District requires that the engineer processing your application contact you in writing when all information required to process the permit is received from the applicant ant the application is deemed complete. Your applications for Authorities to Construct/Permits to Operate a peaker plant consisting of eleven 9.3-MW natural gas engines and one emergency diesel engine (Application Nos. APCD2011-APP-001822 through 001833) to be located on Sycamore Canyon Road in Santee were deemed complete on November 2, 2011.

If you have any questions regarding this action, please contact me at (858) 586-2741.

Sincerely,

Arthur Carbonell Air Pollution Control Engineer

AC

Printed on Renucled Paner