DOCKET

11-CAI-01

DATE JUL 20 2011

RECD. AUG 02 2011

From: Craig Hoffman

To: Calico Amendment POS 060711

CC: Chris Marxen; Jeffery Ogata; Kevin W. Bell; Renee Webster-Hawkins

Date: 7/20/2011 3:31 PM

Subject: Fwd: Calico Solar Project Complaint and Investigation (11-CAI-01)

Chairman Weisenmiller, Commissioner Douglas, Hearing Officer Vaccaro and interested parties in the Calico proceedings.

I am the Compliance Project Manager for the Calico Solar Project.

On July 12, 2011, BNSF Railway Company provided me an electronic copy of the Verified Complaint to Revoke Certification as part of the Calico POS list.

A copy of this document was provided to me on July 14, 2011 by CEC Dockets.

Staff is working on its investigation of the complaint and is working from the July 14, 2011 dockets submittal.

Staff is aware it has 30 days to investigate the complaint from July 14, 2011.

Please let me know if you have any questions or concerns.

Craig Hoffman Project Manager

California Energy Commission Siting, Transmission and Environmental Protection Division 1516 Ninth Street, MS 15 Sacramento, CA 95814 phone: 916-654-4781 fax: 916-654-3882

>>> Kourtney Vaccaro 7/20/2011 9:56 AM >>> Mr. Hoffman:

Please confirm whether and when you received BNSF's Verified Complaint (bearing signatures dated June 30, 2011) from the Energy Commission's Docket Unit. As you are probably aware, under Commission Regulation 1237 and the June 15, 2011, Service of Complaint and Scheduling Order ("Order") issued by Chairman Weisenmiller, if BNSF elected to submit a complaint in conformance with Regulation 1237 it was to be filed on the Docket Unit and then submitted by the Docket Unit to the Compliance Project Manager for investigation. It is my understanding that you are the Compliance Project Manager for the approved Calico Solar Project (08-AFC-13).

Please submit your response in email form and copy the individuals identified on the proof of service list.

Thank you, Kourtney Vaccaro Hearing Adviser II California Energy Commission