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ALLISON D. COOK Direct (916) 319-4759 adcook@stoel.com

March 28, 2007

VIA EMAIL AND HAND DELIVERY

Mr. Christopher Meyer Compliance Project Manager California Energy Commission 1516 9th Street, MS-200 Sacramento, CA 95814

Re: Bottle Rock Power Plant (79-AFC-4C)

Dear Mr. Meyer:

Bottle Rock Power, LLC ("Bottle Rock Power") submits the attached documents in compliance with Condition of Certification 13-8. Condition of Certification 13-8 provides that Bottle Rock Power notify California ISO prior to the synchronization of Bottle Rock Power Plant with the California transmission system. One week prior to synchronization, Bottle Rock Power must provide California ISO with a letter stating the proposed date of synchronization. One business day prior to synchronization, Bottle Rock Power must provide telephone notification to the ISO Outage Coordination Department.

On March 22, 2007, Bottle Rock Power provided California ISO with the attached letter stating its proposed synchronization date, including its energy test schedule. On March 26, 2007, Bottle Rock Power updated the California ISO outage manager on the Plant's anticipated date of synchronization, in writing and by telephone. Verification of Condition of Certification 13-8 requires that Bottle Rock Power provide the Compliance Project Manager with copies of this California ISO correspondence. I also provided you with telephone notification on March 26, 2007 of Bottle Rock Power's anticipated date of synchronization.

If you have any questions regarding this submittal, please do not hesitate to call me.

Very truly yours,

Allison D. Cook

cc:

Ronald E. Suess, President, Bottle Rock Power, LLC

Oregon . Washington California Utah

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Idaho



Ron Suess < ron.suess@gmail.com>

Bottle Rock Power Plant Energy Test Schedule

1 message

Ron Suess <ron.suess@gmail.com>

Thu, Mar 22, 2007 at 4:16 PM

To: outage.folsom@caiso.com

Cc: MBoas@caiso.com

Outage Manager California ISO 151 Blue Ravine Road Folsom, CA95746

RE: Bottle Rock Power Plant Energy Test Schedule

Dear Outage Manager,

The Bottle Rock Power Plant (RES_ID GEYS17_2_BOTRCK) anticipates exercising the attached Energy Test Schedule on 27 March 2007.

Accordingly, this submittal complies with the requirements of CAISO's Generator Interconnection Manual (pp. 20-21). It is being submitted to you now so as to allow discussion of any potential issues that you may have with the Schedule. The actual Test Schedule is substantially the work product of Bottle Rock's PTO, and BRPP is in agreement with the scope of the Schedule.

BRPP contact information is as follows:

Ronald Suess

707.928.4578 (Plant); 707.541.0976 (office)

Gary Snedaker 707.928.4578 (Plant)

BRPP does have an Operator in the Plant on a 24-hour per day basis and can be contacted at the Plant (**707.928.4578**).

BRPP will establish telephone communication with the CAISO at least 24 hours prior to initiating the Test Schedule. BRPP will use the 916.351.2241 telephone number by which to contact the CAISO Outage Management Office.

Please contact me if you have any comments and/or questions concerning this Energy Test Schedule.

Respectfully,

Ronald E. Suess, JD President Bottle Rock Power, LLC

PG&E-BOTL Pre-Start Test Program_12Mar07.xls

BOTTLE RO POWER, LLC Bottle Rock Power Plant Test Program

	FUNCTION TEST GENERATOR CONTROLS	Pri	B/U	Date	Ву
14	Rack out Generator Breaker for phasing		N/A		
2	Bring Generator up to full speed and voltage	· -	· N/A		
/3	Check Potentials on Generator Relays for proper connection		N/A		
4	Phase across open & racked out Generator Breaker		N/A		
5	Rack in Generator Breaker for Plant start up		· N/A		
6	Notify Fulton Substation of attempt to parallel BRPP to Grid		N/A		
7	Parallel with automatic synchronizing and use Generator Breaker		N/A		
8	Bring Generator to approximately 10 megawatts for verifying sensing imputs		N/A		
9	Bring Generator to full output at 1.0 Power Factor		N/A		
10	Bring Generator to full output at 0.90 Lag Power Factor		N/A		
11	Bring Generator to full output at 0.95 Lead Power Factor		N/A		
12	Reduce Generator to minimal loading and separate Generator from Grid at 230 kV		N/A		·
180 TS 180 TS NO.	with Generator still at full voltage and speed attempt to parallel at 230 kV Breaker			27.	
-13	Bring Generator to operation at desired megawatts		N/A		
14	TEST GENERATOR SYNCHRONIZING ACROSS 230KV BREAKER SW 162		N/A		
15	Release Generator for "TEST PARALLEL OPERATION".		N/A		



Ron Suess < ron.suess@gmail.com>

Mon, Mar 26, 2007 at 3:55 PM

Bottle Rock Plan for Paralleling - 27 March 2007

1 message

Ron Suess < ron.suess@gmail.com>

To: outage.folsom@caiso.com

Cc: MBoas@caiso.com

Outage Manager California ISO 151 Blue Ravine Rd. Folsom, CA 95630

RE: Plan for Paralleling Bottle Rock Power Plant - 27 March 2007

Attn: Leslie

Here is Bottle Rock Power Plant's basis plan for paralleling to the grid that you can pass along to the Real Time Generation Department. The Plan is as follows:

- Continue pre-parallel testing with PG&E on all pertinent systems to 0900 hours (See pre-parallel test plan submitted to CAISO on 22 March 2007)
- Roll turbine-generator set with steam to achieve 3,600 rpms for generation
- Engage Exciter Breaker at 1045 hours
- Synchronize to the CAISO grid and engage Generator Breaker at 1100 hours
- Sustain two (2) megawatts net for four hours
- Bring in more steam to achieve five (5) megawatts net
- Sustain the five megawatts generation overnight
- Stop generation at 1400 hours on 28 March 2007

The dedicated phone number for CAISO to call Bottle Rock Power Plant is 707.928.4107.

Bottle Rock, in turn, will contact CAISO's Real Time Generation desk at 916.351.2488.

Please contact me at 707.928.4578 if you have any comments and/or question concerning this Parallel Test Plan.

Respectfully,

Ron Suess Bottle Rock Power