

Docket Optical System - Re: TID Almond 2 Power Plant - Revised Study Plan Outline & Map

From: Felicia Miller
To: Docket Optical System
Date: 9/21/2009 1:49 PM
Subject: Re: TID Almond 2 Power Plant - Revised Study Plan Outline & Map

Dockets,

Please docket the following email.
 Thanks, Felicia

FELICIA MILLER - PROJECT MANAGER
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CALIFORNIA ENERGY COMMISSION
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DOCKET	
09-AFC-2	
DATE	_____
RECD.	<u>9/21/2009</u>

>>> Laiping Ng 9/18/2009 8:34 AM >>>
 Thank you Ron!

I will take a look at the revised TID Almond 2 Study Plan and talk with Ajoy and Mark next week. Ajoy is out until 9/23 and Mark will be back on 9/22. Will get back to you ASAP.

Laiping

>>> "Ron S. Daschmans" <RonDaschmans@useconsulting.com> 9/17/2009 5:36 PM >>>
Ajoy & Laiping,

On behalf of the Turlock Irrigation District (TID), Utility System Efficiencies, Inc. (USE) respectfully submits the attached revised study plan outline for the Almond 2 Power Plant (A2PP) project. Per the California Energy Commission's request, the plan is outlined in bullet fashion. The Adobe Acrobat pdf file, also attached, contains a map developed by USE illustrating the CAISO generation queue.

The study plan outline is broken into two (2) distinct sections: System Modeling & Technical Analysis. The Technical Analysis section is subdivided into three (3) sections: Evaluation, Criteria & Report/Deliverables.

This version of the outline incorporates all comments received by the Pacific Gas & Electric Company (PG&E), the Sacramento Municipal Utility District (SMUD), and the California Energy Commission (CEC).

The most notable changes in the study plan include a new Generation Sensitivity section and updated power flow base case source documentation.

With helpful cooperation from PG&E and the CAISO, TID will now (in addition to the 2012 Summer Peak PG&E Transmission Assessment case) employ an official 2012 Summer Off-Peak PG&E Transmission Assessment case and a WECC 2012 Spring Peak Case as part of their studies.

If you have any questions or comments regarding the revised study plan, please do not hesitate to contact me.

Thank you.

Sincerely,

Ron S. Daschmans

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Vice President of Technical Services

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