

DOCKET**09-AFC-6**DATE JUN 28 2010RECD. JUN 29 2010

From: Scott Debauche <SDebauche@aspeneg.com>
To: "Asolomon@energy.state.ca.us" <Asolomon@energy.state.ca.us>
CC: "KLe@energy.state.ca.us" <KLe@energy.state.ca.us>
Date: 6/28/2010 6:35 PM
Subject: Email to Docket for BSPP
Attachments: BSPP C.8 SOCIOfinal62810.doc

Hi Alan. Please docket the email below for the Blythe Project. Thanks, Scott

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From: Ysmael_Wariner@blm.gov [Ysmael_Wariner@blm.gov]
 Sent: Monday, June 28, 2010 5:25 PM
 To: Kevin Le
 Cc: Allison_Shaffer@blm.gov
 Subject: Re: Fw: Desert Sunlight

Kevin,

The only workforce information we have are from supplement to the POD dated March 2010. Here is the section from the Construction side:

The majority of the Project construction workforce will be employed to construct the Solar Farm. The Solar Farm construction workforce is expected to average approximately 365 craft workers over the 26-month Solar Farm construction period, with a peak on-site craft workforce of approximately 492 craft workers during Months 5 through 16 of the construction period. In addition to craft workers, an average of 40 management and non-craft employees are expected on site. This equates to an average of 405 and a peak of 532 total on-site workers for the Solar Farm construction. The workforce for the Gen-Tie Line is expected to average 25 employees over the 20-month Gen-Tie construction period, with a peak of approximately 60 employees (during Months 6 to 8), including both craft and non-craft workers. The workforce for the On-site Substation is expected to average 10 people, with a peak of 30 employees (during Months 6 to 7). Workforce requirements for the Red Bluff Substation will be provided by SCE. Including the crews for all the separate tasks, excluding construction of the Red Bluff Substation, the total Project workforce is expected to peak at 622 employees. The peak will likely occur during Months 6 to 8 of the 26-month construction period. The construction workforce will be recruited from within Riverside County and elsewhere in the surrounding region as much as practicable.

Here is the section from the Project Operations side:

After the construction period, the workforce for O&M and security purposes is estimated at an average of 10 full time workers, up to 15 workers maximum. Typical work schedules are expected to be in two 12-hour shifts of 10 workers each. In addition, there will be 24-hour on-site security (two 12-hour shifts anticipated, with two guards each shift).

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