

**CALIFORNIA ENERGY COMMISSION**  
**REPORT OF CONVERSATION Page 1 of 1**



**Systems Assessment and  
 Facilities Siting Division**

**FILE: 05-AFC-3**

**PROJECT TITLE: Sun Valley Energy Project**

<input checked="" type="checkbox"/> Telephone	916-651-8853	<input type="checkbox"/> Meeting Location: email exchange
<b>NAME:</b>	Robert Worl	<b>DATE:</b> 1 June 2006
<b>WITH:</b>	Doug Davy, CH2M Hill Project Manager for SVEP	
<b>SUBJECT:</b>	: Transmission line support towers at SVEP	

**DOCKET**  
**05-AFC-3**  
 DATE JUN 1 2006  
 RECD. SEP 12 2006

>>> <Doug.Davy@CH2M.com> 06/01/06 2:42 PM >>>

Bob,

You are correct. It is 2 90-foot-high monopoles - one at the northern tip of the SVEP site - and one between the project site and substation on the northeast side of the railroad. Figure 2.1-S2b from the data adequacy supplement shows both monopoles in a visual simulation that also shows the take-off structures. The AFC wording mentions one pole - referring to the pole on the substation side of the road and railroad. There is a pole on the project site as well.

Doug

From: Robert Worl [mailto:Rworl@energy.state.ca.us]  
 Sent: June 01, 2006 2:23 PM  
 To: Davy, Doug/SAC; jenifer@njr.net  
 Subject: Point of clarification re Transmission tower(s)

Hi doug,

Everywhere in the AFC refers to a single monopole on the north side of Mathews Rd. within an SCE right of way. Will the only structure on the project sight be the take off structures in the switchyard? If so, at what height is the take of point, and what is the clearance above ground at the crossing of Mathews Rd. (and McLaughlin Rd. too)?

It is just one of those things I would like to be able to put in the project description that would allow for a better understanding of the project. I had previously convinced myself, probably based on the Figure 5.1-1 showing the two Xs indicating a takeoff point and a monopole location identically, that there were two 90' monopoles, with one on the project site.

<b>cc:</b> Judith	<b>Signed:</b> Robert Worl
	<b>Name:</b> Robert Worl