

Comment Set D.39: Robert Koch

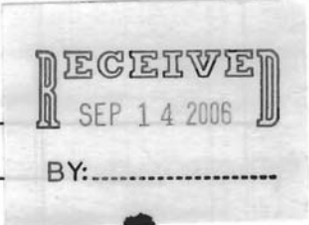


CALIFORNIA PUBLIC UTILITIES COMMISSION

Public Meeting Comments

Proposed Antelope-Pardee 500-kV Transmission Project

Date: Sept 10  
Name\*: Robert Koch  
Affiliation (if any)\*: \_\_\_\_\_  
Address\*: 40514 90<sup>th</sup> St West  
City, State, Zip Code\*: Leona Valley, CA 93551  
Telephone Number\*: 661-270-9403 work 3232672897  
Email\*: RKoch@Qnet.com



I request that the comment period be extended by 90 days to allow all stakeholders to comment

I request that alternative route # 5 through Leona Valley be discarded because of

- reduction in property values for Leona Valley & thereby a reduction in tax revenue for all of Los Angeles County

- loss of local jobs from closure of the elementary school

*\*Please print. Your name, address, and comments become public information and may be released to interested parties if requested.*

Please either deposit this sheet at the sign-in table before you leave today, or fold, stamp, and mail. Insert additional sheets if needed. Comments must be postmarked by September 18, 2006. Comments may also be faxed to the project hotline at (661) 215-5152 or emailed to antelope-pardee@aspenerg.com.

D.39-1

## Response to Comment Set D.39: Robert Koch

D.39-1 Please see General Response GR-5 regarding the noticing procedures and Draft EIR/EIS review period, and please see General Response GR-1 regarding potential effects on property values.

As discussed in Section C.9.10.2, the majority of land uses that would be restricted as a result of Alternative 5 would be the erection of new structures within the alternative ROW. However, given that SCE has not conducted construction or final alignment and design studies for Alternative 5, the EIR/EIS has assumed that the removal of one or more homes may occur. It is not anticipated that Alternative 5 would result in the displacement of a significant portion of the families in the Leona Valley or Agua Dulce communities, nor would it necessitate the closure of local schools.