Comment Set C.4: Ralph Ciaramella

From: Ralph Ciaramella [mailto:RACIARAMELLA@firstam.com]
Sent: Monday, August 28, 2006 11:10 AM
To: antelope-pardee@aspeneg.com
Subject: Proposed High Tension Transmission Line:

John Boccio & Marian Kadota:

I am writing this note to express my sincere disappointment with Edison’s proposal to construct high tension towers throughout Leona Valley, CA. I am a resident of Leona Valley and believe that placing high tension towers and power lines throughout our quaint city will destroy the very essence of the town. Doing so will raise grave questions regarding electromagnetic fields where answers will be demanded. In addition, there are real concerns regarding health, safety, security, wild life and noise levels, not to mention property values which are always a concern.

I look forward to exploiting the opportunity this evening to exercise my right to express myself regarding this issue. I sincerely hope that Edison has an alternative plan which excludes Leona Valley and includes placing high tension lines underground where they belong.

If you would like to discuss my note please feel free to contact me directly at 818.374.7465 and I will make myself available.

Sincerely,

Ralph A. Ciaramella
Grateful Resident of Leona Valley
Response to Comment Set C.4: Ralph Ciaramella

C.4-1 Thank you for expressing your concerns regarding Alternative 5. Impacts to health, safety, wildlife, noise, and property values associated with Alternative 5 are described in the Draft EIR/EIS.

C.4-2 Please see General Response GR-3 regarding EMF concerns.

C.4-3 The impacts to public health and safety, wildlife, noise, and property values as a result of Alternative 5 have been discussed in the EIR/EIS Sections C.6.10, C.3.10, C.10.10, and C.12.10, respectively. Please also see General Response GR-1 regarding potential effects on property values.

C.4-4 Please see General Response GR-4 regarding the identification and development of alternative routes. Six alternatives, plus the No Project/Action Alternative, are analyzed in the EIR/EIS. SCE’s proposed transmission line route is analyzed throughout the EIR/EIS as the “proposed Project.”