

## Comment Set C28

---

**From:** Kay Ross [mailto:kay@kayross.info]  
**Sent:** Sun 1/20/2008 11:02 AM  
**To:** Mosley, Juralynne B.  
**Subject:** Proposed Power Lines Sun Lakes Country Club

Juralynne Mosley, CPUC Project Manager

**RE: The proposed power line installation for Sun Lakes Country Club; Banning, CA**

Dear Madame:

Please do not take the position that these proposed power lines do not have an affect on Sun Lakes residents. As a community of senior citizens, we are concerned for various reasons that installing these power lines above ground can create many hazards to our residents.

Just the danger of downed power lines causing fires is enough to demand that these power lines be put underground. This "community" would be tough to evacuate given the physical condition of some of our residents . No matter how many EPAP drills are performed in this community, we cannot possibly cover every scenario that nature provides for us to live with. Having lived in close proximity to both the Sylmar Earthquake in the early 70's and the Northridge Quake in '94, we are aware of the destruction wrought by these events, and we are too close to the San Andreas Fault not to be concerned about what could happen to these power lines.

We implore you to please take into consideration the health, safety and all-around welfare of our residents.

Sincerely,

William M & Kay Ross  
2044 Melbourne Circle  
Banning, CA 92220-6642  
[kay@kayross.info](mailto:kay@kayross.info)

C28-1

---

More new features than ever. Check out the new [AOL Mail!](#)

## Responses to Comment Set C28 – William M. and Kay Ross

- C28-1** Please see Draft EIR Section D.7 (Hazards and Hazardous Materials) for a discussion of fire impacts. Your support for the Partial Underground Alternative has been noted. The Environmentally Superior Alternative has been re-evaluated and is identified in the Recirculated Draft EIR, Section E (July 2008) as the Proposed Project. Please see General Response GR-1 for a discussion regarding the change in determination of the Environmentally Superior Alternative.