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Dear Chairman Foreman and Members of the Arizona Power Plant and Transmission Line Siting Committee,

I am a customer of Tucson Electric Power (TEP). My family and I live in New Dawn Estates in Vail, AZ. Our community just went through a long and drawn out process with Line Site Case 137 and the Cienega Substation siting process with the City of Tucson. Fortunately, we were able to work cohesively with TEP to a positive end in that case.

Additionally, as the Chairperson for the first annual 'Tis the Season Tree Lighting "Between the Tracks" in Vail, AZ, I am happy to say that TEP made the lighting ceremony possible with its donation. That is the way it should be; Communities and Corporations working together. Today; however, I am writing about the following concerns regarding the proposed relocation of the transmission line to Nogales, Arizona from the Nogales Substation located at Wilmot Rd to the Vail Substation, located at Rita Rd.

1. Public Outreach by the utility companies. In this case, Line Site Case 144, there was no public meeting held in Vail, or Corona de Tucson. I thought things were going to change after the Cienega/Mountain View case.
2. Potential use of the Vail Substation as a gas fired power plant. TEP had the land up zoned by the City of Tucson just South of Rita Ranch for this purpose. How many cumulative impacts from environmental polluters should this area sustain?
3. Structure color. We request any new transmission structures installed next to existing lattice structures be constructed of galvanized steel. In virginal areas with sky and mountains as a backdrop we would also request galvanized steel..
4. Concern as a TEP customer at the exporting of power to a community far south of the Vail Substation when it was mentioned several times in the Cienega substation (137) that there were constraints on the Vail Substation via transmission line length. I question how much of this case is about providing reliable energy to Santa Cruz County and how much is about tying the Tucson Electric Power and UNS Electric regional grid together for future projects. Is this the basis for granting a Certificate of Environmental Compatibility? I question the future cumulative environmental costs to my area, such as visual impacts, water and air quality and more.

I read the article in the Tucson Weekly today where Joe Salkowski is quoted as saying "the situation is not one of outages...as much as long term reliability" Nowhere in the "Lack of Redundacy" article by Dave Devine in the May 24<sup>th</sup> edition of the Tucson Weekly does it mention that the line is anything but a system upgrade. I am concerned because this project at the north end involves construction of a completely new transmission line to the Vail Substation. It is by no means strictly an "upgrade" of an existing line.

As the member of family in a growing region already threatened by many environmental polluters, and someone who spent a vast amount of time on the City of Tucson Cienega Substation permitting process, I request that a Citizens' Advisory Council, comprised of various community associations, emergency responders, and environmental groups be added to the conditions of the Certificate of Environmental Compatibility, should it be granted.

Thank you,  
5/28/09

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Pursuant to AAC R14-3-204  
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