Docket Optical System - Quail Brush Power Plant

 Victor Tirado <fwyh96@hotmail.com> <esolorio@energy.state.ca.us> 3/12/2012 3:25 AM Quail Brush Power Plant</esolorio@energy.state.ca.us></fwyh96@hotmail.com>	DOCKET	
		AFC-3 MAR 12 2012
	RECD.	MAR 12 2012

Mr Solorio,

I am a concerned resident of the City of Santee and have many questions and serious concerns about this project. Some of my question are; 1. why and how was this site selected? 2. Why was the neighborhood directly impacted by this power plant never informed? 3. Has anyone studied the wind paterns on site and not 5 miles away and realized that the wind would blow all emissions of this power plant directly onto residences less than 2000 feet away? 4. Was the fact that a regional park just south and within viewing distance of the proposd site ever considered? 6. Was the fact that the proposed site is less than 1500feet from houses ever considered? 6. Was the fact that a better site about 2 miles just west of the current site is better suited and zoned more appropriately for this project (near the Miramar Land Field) ever considered? 8. Why would the State and City not be concern about the health and well being of its residents and allow such a large power plant to be built is such close proximity to homes?

Here is my main concern; I own a home that would be 1500 feet downwind from this power plant, I have three small children and there are several daycares and schools within this 1500 feet footprint. Quite honestly it is my opinion that the proposed site selection was done carelessly and without a sound understanding of its surrounding. Please know that I am not opposed to development, considering the fact that I am an engineer. But I am against poor planning and disregard for the health and well being of others.

Please respond to these questions as soon as possible since I intend to go to City Council to voice my opinion on the matter and would like to have these answers before I do.

Thank you for your assistance,

Victor Tirado 619-252-9167