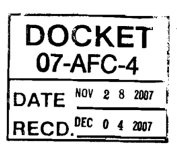
Mr. Juan Vasquez 3336 Alvoca Street Chula Vista, California 91910

November 28, 2007

Ms. Jackalyne Pfannenstiel, Chair California Energy Commission 1516 Ninth Street Sacramento, CA 95814



Re: MMC Energy Chula Vista Energy Upgrade Project

Dear Commissioner Pfannenstiel:

I would like to take this opportunity to express my support for the Chula Vista Energy Upgrade Project (CVEUP) being proposed by MMC Energy and urge the California Energy Commission (CEC) to grant the project a license to upgrade its facility at 3497 Main Street. Unlike the serious noise and pollution issues caused by the truck traffic in our area, this peaker project has been a good, quiet neighbor that for the most part cannot be seen and brings no additional traffic to the neighborhood.

Our community has also benefited from the much needed electrical generation produced by this peaker since 2001. We have had far fewer disruptions in electrical service. While it is my understanding that this peaker may only operate for up to 5% of the year, it is comforting to know that the peaker is there to provide essential energy during peak times and in disastrous situations such as the recent wildfires.

As a resident of the area, I see the installation of newer technology to be used for this project as a positive step for my neighbors and the environment. The newer technology will result in the plant burning less fuel while producing more power. The reduction in emissions and the increased amount of electricity we will have available to us will provide security and at the same time further limit what is being released into the air.

I encourage the CEC and the City of Chula Vista to have locally generated electricity always available in case of emergencies to keep the lights on for our neighborhood's households and businesses. The CVEUP will provide us with a safe, reasonable means to accomplish this goal. We need a reliable source of electricity that will meet our needs and prevent rolling blackouts.

Sincerely, Juan Va.

Juan Vasquez