

## RECEIVED

JUL 2 8 2000

Mattson Technology, Inc. 3550 West Warren Avenue Fremont, California 94538 510 657-5900 510 657-0165 fax

CPUC C/O Aspen Environmental Group 235 Montgomery Street, Suite 800 San Francisco, CA. 94104

Attn: Judith Ikle

Date: 7/27/00

cc: Tom Taylor (Grubb & Ellis) Neal Holmlund (Mattson)

Subject: Pacific Gas & Electric Northeast San Jose Electrical Transmission Project

Dear Judith:

I have reviewed the executive summary and other information contained in the Draft Environmental Impact Report dated June 2000, relative to the subject project and am presenting to you the following comments.

I am the Facilities Manager for Mattson Technology, which designs and manufactures sophisticated capital process equipment used in the production of semiconductors. I am seriously concerned with the so-called "Environmentally Superior Project," which incorporates both I-880-A and I-880-B Alternative routes. The planned routing of the overhead high voltage transmission lines with supporting structures, will pose an unacceptable visual impact, which will deteriorate the image of our proposed Corporate Campus project, and may cause adverse affects to highly sensitive electronic components and operations of our multi million dollar process equipment. Since the effects of EMF on health is not well understood, I am also concerned about long term exposure to EMF to the health a well being of our employees.

Mattson Technology is planning to build out a high technology Corporate Campus which will include 3 buildings with approximately 450,000 square foot of building within the next 2 years (projected start of project Sept. 2000). Fremont Blvd., Cushing Parkway, and wet lands area in Fremont border this open land site, owned by Mission West Properties, of approximately 32 acres. Our vision is to build a "high profile" corporate campus, which will consolidate our current operations and accommodate our projected growth. Mattson currently occupies 3 other buildings in the Fremont area, all within a 1 mile radius of the new campus location indicated above.

Please call me at (510)492-6329 if you have questions or need more information.

Alan Miyashiro Facilities Manager