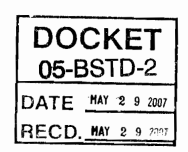


CALIFORNIA SOLAR ENERGY INDUSTRIES ASSOCIATION 916-747-6987 info@caisela.org P.O. Box 782 Rio Vista, CA 94571

May 29, 2007

Jackalyne Pfannenstiel, Chairman Arthur Rosenfeld, Commissioner California Energy Commission 1516 9<sup>th</sup> Street Sacramento, CA 95814



Re:

Docket Number: 05-BSTD-2

2008 CEC Title 24 Building Energy Efficiency Standards Rulemaking Proceeding Section 114 – Residential Swimming Pool Pumping Equipment

Dear Chairman Pfannenstiel and Commissioner Rosenfeld:

The California Solar Energy Industries Association (CALSEIA) was founded in 1977. CALSEIA represents solar electric and solar thermal manufacturers, distributors, contractors, designers, consultants, engineers and associated businesses who do business in California. CALSEIA supports the widespread adoption of solar thermal and solar electric systems. There are currently over 150 CALSEIA Member companies.

CAL SEIA wishes to alert the Commission to two areas of concern to our member companies and their solar customers. While these topics have been raised during the recent proceedings, we believe that written documentation of our concern is appropriate.

- Solar swimming pool heating systems require certain flow rates of pool water in order
  to function properly. Any Title 24 regulations should allow for solar systems to operate
  at up to maximum pump flow during all periods of the day when solar resource is
  available.
- Solar swimming pool heating systems must operate during sunlight hours in order to
  collect solar energy. Electrical customers who operate swimming pool pumping
  equipment during daylight hours in order to operate a solar swimming pool heating
  system should not be required to take electricity for this purpose on a Time of Use rate.

Please consider these points as the new regulations are being formulated. CAL SEIA's interest is in ensuring that Californians can utilize solar swimming pool heating systems to reduce their consumption of natural gas, and are not penalized for doing so through inadvertent or unintended consequences of regulation or law. Solar systems which preserve natural gas

1

Jackalyne Pfannenstiel, Chairman Arthur Rosenfeld, Commissioner Docket Number: 05-BSTD-2

Page 2

supplies for higher value purposes such as electricity generation, and which reduce emissions of nitrous oxides and carbon dioxide should continue to play a prominent role in California's energy infrastructure.

Please contact me if I can provide further information on this topic.

Sincerely,

Sue Kateley

**Executive Director** 

Zue Kato Cy