From:"Gordon van Zuiden" <gordon@cybermanor.com>To:<Docket@energy.state.ca.us>Date:11/1/2009 7:13 AMSubject:Docket # 09-AAER-1C 2

RE: Proposal to Regulate Television Electricity Usage (Docket # 09-AAER-1C)

To Whom It May Concern:

CyberManor has been in business for 10 years, and we currently employ six people. We specialize in home custom electronics integration, and we pride ourselves on helping our customers achieve lower energy consumption. In addition to installing intelligent vampire power reducing power strips, I can personally attest that many of my customers have voluntarily chosen the energy efficient electronics lines currently available on the market.

CyberManor would be adversely affected if the CEC enacted the proposed television energy limits. The majority of our design, engineering, and sales are driven by our client¹s desire to have large flat screen televisions in their home.

A regulation that effectively bans 25% of LCD and plasma big-screen televisions and 100% of plasma televisions over 60 inches will essentially kill our industry. Our loss in sales will force cyberManor to downsize and lay workers off<contributing to the state¹s double-digit unemployment rate.

At a time when California is suffering one of its worst unemployment rates, it is my opinion that the state should be doing all that it can to help small businesses grow. However, this regulation is estimated to force at least 4,600 Californians out of work. Those without jobs will have to rely on state unemployment assistance and may even leave the state in search of employment.

I encourage the CEC and the state of California to make it easier for business to create jobs and help California prosper, rather than imposing job-killing regulations that discourage business and harm the state, the economy, and Californians.

Best regards,

Gordon van Zuiden cyberManor, Inc. 324 Los Gatos Saratoga Road Los Gatos, CA 95030 CA License #: 924644 408-399-3331 x102 www.cybermanor.com

Winner of the 2008 Microsoft Ultimate Install Award http://www.blurb.com/books/706413

DOCKET	
09-AAER-1C	
DATE	NOV 01 2009
RECD	NOV 02 2009