## **Energy - Docket Optical System**

**California Energy Commission DOCKETED** 

13-CCEJA-01

TN 72216

OCT. 25 2013

From: Energy - Prop39

Friday, October 25, 2013 2:33 PM Sent: To: Energy - Docket Optical System Maureen.M.McDonald@jci.com Cc:

Subject: FW: Proposition 39 Comment, 13-CCEJA-1

Thank you for your comments. They have been forwarded to the Docket to be logged in for consideration.

From: Maureen.M.McDonald@jci.com [mailto:Maureen.M.McDonald@jci.com]

Sent: Friday, October 25, 2013 12:56 PM

To: Energy - Prop39

Cc: Maureen.M.McDonald@jci.com; Bruce.Miesen@jci.com

Subject: Proposition 39 Comment

I have a few comments on the CEC's Prop 39 Guidelines:

\* The Effective Useful Lifetime for Lighting Interior Lamp Replacement appears to be based on fluorescents. If the lamp replacement is for LED lights that should be 20 years. Can the guidelines be changed to indicate the technology used with the appropriate different EULs?

Maureen M. McDonald, LEED AP Director - Solar Business Development - West Azusa, CA 91702 310-740-4310

<sup>\*</sup> In the case of solar, what specific production number will be used? I understand with the previous CEC Grants, 1550 kWh/kWAC was used. Will that be used here or we will be able to use PVSYST or some other recognized solar generation program for areas with higher specific productions?