

From: Kalafut, Jennifer  
Sent: 3/11/2014 2:58:13 PM  
To: Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4);  
ghaddow@semprautilities.com (ghaddow@semprautilities.com);  
edward.kjaer@sce.com (edward.kjaer@sce.com)  
Cc:  
Bcc:  
Subject: follow-up on new EV building code

Ed, Greg and Sid,

I've mentioned this to each of you individually. Attached are the draft EV ready building standards. These are for new single family and multifamily buildings (starting 7/1/15).

I'm not following this process closely but here is what was told to me regarding process: The BSC Green Building Advisory Committee will review and comment on these draft regulations this Thursday. After the advisory committee meeting, HCD will then develop a formal set of 45-day language and submit to BSC for processing and more public comment. If all goes well, the regulation package with any future amendments will go before the full BSC at their meeting in July for adoption.

I would encourage you to review these. I'm not sure if this means formal comments or more informal engagement but Bob Raymer at the CA Building Industry Association is a good contact on this and you may want to be in touch with him. ([r-raymer@cbia.org](mailto:r-raymer@cbia.org)) The key concern from the building industry, I believe, is what will be the costs, from the utility side for panel/distribution system build out, may be associated with the new standards. Is this going to be a high cost for builders?

Thank you so much,

Jen

---

Jennifer Kalafut

Advisor to Commissioner Carla J. Peterman

California Public Utilities Commission

Office: 415.703.1475

CONFIDENTIALITY NOTICE: This communication with its contents may contain confidential and/or legally privileged information. It is solely for the use of the intended recipient(s). Unauthorized interception, review, use or disclosure is prohibited and may violate applicable laws including the Electronic Communications Privacy Act. If you are not the intended recipient, please contact the sender and destroy all copies of the communication.