CALIF. ENERGY COMM. 
DOCKETS OFFICE MS 4
DOCKET # 09 - RENEW - EO - 01
1514 Q ST, SACRAMENTO, CA 95814-5512

I AM WRITING RE THE DRAFT EIR - EIS:

THIS DRAFT MUST BE REvised...

DUE OVER BECAUSE OF AN ABSOLUTELY MAJOR & GROSSING OMISSION.

THE PURPOSE OF AN EIS IS TO PRESENT OBLIGATIONS ALTERNATIVES WHEN PUBLIC POLICY IS INVOLVED.

THIS WAS NOT DONE!

PUBLIC POLICY IS VERY MUCH INVOLVED HERE BECAUSE OF THE PROPOSED DESTRUCTION OF MORE PUBLIC LAND WHICH IS IN ITSELF A SUBSIDY PLUS THE USE OF BILLIONS OF DOLLARS OF PUBLIC SUBSIDY MONEY.

Comment Letter F155
The management of the preparation of this EIS are as much aware of this omission of a major alternative as anyone else. Why did they only briefly mention this issue and then choose to ignore it? The answer is no mystery: the utility companies don't want it considered!

When are we going to start regulating utility companies and related special interests and not listening to their lobbyists.

Building major solar in urban areas where it is used must be considered as a major alternative.

We are not talking here about putting solar on your home. We're talking about the billions of dollars in taxpayer subsidies to support industrial solar.
F155-1 Cont.

It is very obvious.

The alternative must consider placing solar on industrial buildings, shopping centers, parking lots, and already damaged land.

Consider:

- All financial and design options
- Space available: Preliminary surveys have indicated lots of space available.

Please re-do this EIS correctly to let the chips fall where they may.

Thank you,

George Early
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Response to Comment Letter F155

George Early
February 19, 2015

F155-1 The distributed generation alternative does not meet the Bureau of Land Management’s (BLM’s) purpose and need. Distributed generation was considered but not carried forward, as discussed in Volume II, Section II.8.2.1. BLM lands are largely devoid of buildings and distributed generation is applicable in locations with both electrical demand and areas or surfaces available for installation of distributed generation technology.