Thank you for your comment

The comment tracking number that has been assigned to your comment is SolarM60206.

Comment Date: September 13, 2009 22:41:58PM

Solar Energy Development PEIS Comment ID: SolarM60206

First Name: [Withheld by requestor] Middle Initial: [Withheld by requestor] Last Name: [Withheld by requestor]

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Country: [Withheld by requestor]

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Comment Submitted:

If the plan is to only allow 10MW and larger installations I oppose it strongly. These are "public lands". It should allow smaller projects down to say 100 kW (or smaller). This would allow smaller funding groups and entrepreneurs to participate. This could be a tremendous source of funding for PV projects and encourage innovation. More important is the issue of fair and equitable access to these public resources. Issues of the grids ability to sync, store and transmit them should not be a consideration for use of public lands. (That needs to be solved, but not by restricting the size of PV projects on public lands). This would appear to be another attempt by the large industries/utilities to monopolize and control our public lands and resources. It could be seen as another case of the government giving existing large industries an unfair advantage over startups and smaller players in the industry.

I am a retired VP of a 12 Billion dollar company with a strong interest in PV projects.