

Thank you for your comment

The comment tracking number that has been assigned to your comment is SolarM60187.

Comment Date: September 11, 2009 18:15:25PM

Solar Energy Development PEIS

Comment ID: SolarM60187

First Name: [Withheld by requestor]

Middle Initial: [Withheld by requestor]

Last Name: [Withheld by requestor]

Organization:

Address: [Withheld by requestor]

Address 2:

Address 3:

City: [Withheld by requestor]

State: [Withheld by requestor]

Zip: [Withheld by requestor]

Country: [Withheld by requestor]

Email: [Withheld by requestor]

Privacy Preference: Withhold name and address from public record

Attachment:

Comment Submitted:

The first priority of any solar installation is that it be of dry technology. The SW can't stand more massive water users. In NE AZ, a solar/wind project could drain out aquifer and they haven't ruled out wet solar. Secondly, greater consideration should be given wildlife and wildlife corridors. With fencing and basically the destruction of the environment with some technologies, we won't have any environment to save. Third, like wind turbines, solar installations need to have large set backs from private property.