



# Solar Energy Development

## Programmatic Environmental Impact Statement

### Scoping Comment Form

The U.S. Department of Energy and the Bureau of Land Management invite you to participate in the scoping process for development of a programmatic environmental impact statement (PEIS). The PEIS will focus on issues associated with facilitating development of solar energy projects in six western states through establishment of environmental policies and mitigation strategies.

The Public Scoping period is open from May 29, 2008 until July 15, 2008. You can submit comments via the project web site <http://solareis.anl.gov>, by folding and mailing in this form (postage is required), or by mailing other materials to the address provided on the other side of this form.

FOLD  
HEREFOLD  
HERE

**WITHHOLDING OF PERSONAL INFORMATION:** Commenters should be aware that the entire comment - including personal identifying information (including address, phone number, and e mail address) - may be made publicly available at any time. While one can request in the comment that personal identifying information be withheld from public review, this cannot be guaranteed. If you wish the Agencies to withhold your name or street address from public view, you must check a "withhold" option below. The Agencies will honor such requests to the extent allowed by law. All comments from organizations or businesses, and from individuals identifying themselves as representatives or officials of organizations or businesses, will be available for public inspection in their entirety.

- My name and address are provided for the public record (see below and return address on other side)
- Withhold my name and address from the public record
- Withhold only my address from the public record

Name: MICHAEL B. COX

Address: 249 ANDRITA PLACE, BRAWLEY, CA 92227

Comments:

You have generated maps that show the average slope of the terrain, and the average solar energy received overlay. I feel maps showing the average wind per month, and ~~the~~ some assessment of the dust accumulation (PM10). Also average rainfall would be important. Many of these solar projects ~~are~~ require cleaning of the reflector or solar acceptables. The wind speed could impact the structures and efficiencies involved. A high PM10, or area in a PM10 non-attainment area would need some sort of dust suppression. Also look at aircraft or military flight patterns that might be impacted by reflections from the mirrors. How will the cost be calculated.

Please mark the box indicating how you would like to receive additional information. If an email address is provided, you will only receive information electronically.

- By Email to: mbartoncox@yahoo.com
- By Postal Mail to: \_\_\_\_\_
- Do Not Want To Receive Additional Information

FOLD  
HEREFOLD  
HERE