WORKSHOP 2
PALEN SOLAR ELECTRIC GENERATING SYSTEM PROJECT
AMENDMENT (09-AFC-7C)
Tuesday April 30, 2013

Agenda

1. Staff has no issues or concerns regarding Water Resources, Land Use, Socioeconomics, Noise and Vibration, Facility design, Transmission System Engineering, and Transmission Line Safety and Nuisance and proposed removing these items from the agenda unless the applicant has specific questions on these topics.

2. Air Quality (modeling)
   a. Construction Modeling
   b. Cumulative Modeling
   c. When will draft conditions be available from South Coast AQMD?

3. Public Health (modeling)
   a. No HRA for construction

4. Hazardous Materials:
   a. Haz-1: Revisions proposed by the applicant are acceptable.
   b. Haz-2: The revision proposed by the applicant to remove the requirement for a PSM plan is acceptable. However, staff disagrees with the proposal to remove the requirement for a SPCC Plan and asks what the basis is for that proposed revision.
   c. Haz-3: Staff understands the addition of the words "delivered by tanker truck" and asks if certain liquid hazardous materials would be delivered by tote.
   d. Haz-4: The deletion of this COC proposed by the applicant is acceptable.
   e. Haz-6: Staff would like to know the basis and reasons for the proposed revisions found in the opening paragraph and in #s 1, 6B, and 8.

5. Water Resources (proposed Condition of Certification SOIL&WATER-3)
   a. Covered SOILS-3 at the April 17 workshop.

6. Land Use (proposed Condition of Certification LAND USE-1)
   a. Staff is Ok with proposed changes for LAND USE 1, no other concerns

7. Socioeconomics
   a. Staff is waiting for outstanding data request. Staff has no concerns

8. Traffic and Transportation—Glint and Glare

9. Noise and Vibration
   a. Staff has no concerns at this time.
10. Facility Design (proposed Condition of Certification GEN-2)
   a. Staff has no concerns regarding changes to GEN-2.

11. Transmission System Engineering
   a. Covered at the April 17 workshop. Staff is waiting for response to questions from that workshop.

12. Transmission Line Safety and Nuisance