

**08-AFC-3**

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**From:** Paul Kramer  
**To:** Marsh Landing Apr 2010  
**Date:** 5/12/2010 3:37 PM  
**Subject:** Marsh Landing schedule update  
**Attachments:** Marsh Landing Committee Observations About April 2010 Staff Assessment.pdf

Marsh Landing parties:

Here is the schedule we arrived at during today's Committee Conference. Formal notice will follow in the next week or two.

I've also attached a copy of the Committee Observations on the Staff Assessment, passed out at the Conference.

Paul Kramer  
Hearing Officer

Revised Staff Assessment published no later than June 9, 2010  
Applicant's testimony filed June 16  
Staff's/Other party's testimony filed June 21  
Proposed findings submitted June 21  
Prehearing Conference Statements filed June 28  
Prehearing Conference/Evidentiary Hearings July 1 (1 pm or 2 pm start, tbd)

## Marsh Landing Committee Observations about April 2010 Staff Assessment

### Project Description:

p. 3-1, first paragraph—reference to Figure 1 should be to Figure 5.

p. 3-2, second paragraph—was this meant to be the beginning of a description or discussion of Figure 4?

Figure 5 shows the cooling towers that are no longer part of the project

### Air Quality:

Condition AQ-SC7 refers to updating a table of ERCs but the section lacks an original table. We couldn't find one elsewhere and presume it should be found in this condition.

### Hazardous Materials:

p. 4.4-18—should the reference to Table 2 be to Table 4 instead?

Condition HAZ-8—why is the security plan only required to be “available,” rather than submitted to the CPM for review and approval?

### Visual Resources:

Figure 1 shows the now removed cooling towers and labels two of the units as combined cycle.

### Worker Safety/Fire Protection:

The title of Table 2 (p. 4.14-3) speaks of equipment yet the table itself shows distances and response times. ECCFPD station 93, mentioned in the table, is not shown in the table.

p. 4.14-4: the references to Conditions Waste-1 and Waste-2 should be to Waste-3 and Waste-4.

Reliability:

This section describes part of the power plant as a combined-cycle units (p. 5.4-2) and operating in base-load mode (p. 5.4-3), neither we understand to be the case after the amendment of the application

Paul Kramer  
May 12, 2010