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08-AFC-3

**RECD.** MAY 12 2010

MAY 12 2010

DATE

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