## **JPT Meeting Summary**

**Date:** August 31, 2006

Time: 1:00 PM

Project: KIF - Ash Pond PH Treatment

DCN:

Purpose: Review Water sampling Results and Start Phase 1B Engineering

Recorded By: Jeff L. Gray

## Actions\Discussion:

- 1. Tony Knight provided a report on the action items he was assigned at the JPT meeting.
  - a. Look at alternatives to CO2 and NaOH
    - Alternatives to CO2 that have been evaluated are stack gas emission removal and acid drip systems. Stack gas removal appeared to be a great use of the gas; however, because of the many different constituents that make up the gas, purifying the CO2 would be very difficult.
    - Acid drip systems are an effective alternative. The main concerns with these types systems are there are no control on flow and safety concerns are moderate. No TVA facility uses the acid drip system. Tony and Roy Quinn will contact companies in the area that have used the acid drip system and give a report on their findings during the telecom meeting September 6th.
  - b. Feed rate for CO2
    - Approximately 4.2 tons/day
  - c. Feed rate for NaOH (or other) (See Item 4 below)

d. Method of chemical feed recommendations

- Because of the high efficiency of the liquid injection over the gaseous injection, the liquid injection is recommended.
- e. Location of chemical feed recommendations
  - A good location for the chemical feed would be adjacent to or inside the discharge weirs going from the main ash pond into the stilling pond.
- f. Safety considerations for all chemicals
  - Minimal safety concerns with CO2. Other chemicals that may be required for raising the pH will be evaluated at a later time.
- g. CO2 tank material recommendations
  - Carbon Steel Tank

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- 2. KIF Plant wants to get away from using the existing powered lime system to control the pH level. Brian Lanksford and Doug Coleman will look into what will be required to upgrade the existing system and report to the JPT during the September 13th telecom meeting.
- 3. Three phase power is available at KIF for the Ash Pond pH Treatment Project.
- 4. Chad Olmstead will check with the local utility company to see if any water quality data is available on the Emory River for previous years winter months and report his finding to the JPT September 6th.
- 5. The Ash Pond water is 5 to 6 feet deep. A gas CO2 system needs 11 feet of water to operate properly. A CO2 injection system similar to the one being installed at JSF will be installed at KIF to lower the ph level.

## 6. JPT Members

Doug ShafferRSOAMelisa DixonRSOATony KnightRSOALinda CampbellKIF PChad OlmsteadKIF SBob RehbergKIF FBrian LankfordOperaDarrel CrossElectr	ystem Engineer GD Manager
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Note: Bob Rehberg will have an IM person assigned to the JPT.

7. Brian Lankford will ask Linda Wilson to sent Jeff Gray a copy of the current KIF topo Friday September 1st.

Post Meeting Note: The information was not provided.

- 8. Doug Shaffer will provide a layout of the KIF Ash Pond pH Treatment System on September 20th.
- 9. Tony Knight and Roy Quinn will locate information on the WBF sodium hydroxide system and give it to Doug Shaffer by September 11th.
- 10. The next JPT Meeting at KIF, September 27th, 9:30 AM.
- 11. Design direction, phase, and schedule

a. Phase 1 begins immediately with phases 2 and 3 following.

b. All work completed in 07

c. Sch	edule
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Date	Deliverable
8/24/06	Chemical Data From Tony Knight
8/31/06	Phase 1B Start With Discipline Engineering
11/15/06	Phase 1 Study Complete
12/1/06	Tank Requisition Issued
2/15/07	Phase 2 DCN Issued
5/1/07	Tank Delivered
5/1/07	Construction Start
8/1/07	Construction Complete
8/1-8/31	Operation Checkouts
9/1/07	Turnover

12. We will have weekly telecom meetings on Wednesday's at 2:30 PM. The meeting ID number is 4820. Please let Jeff Gray know (via e-mail) by 9:00 AM on the day of the meeting if you have items you would like to add to the meeting agenda.