

Allen, William

From: Sokolsky, David [DDS2@pge.com]
Sent: Friday, April 01, 2011 6:05 PM
To: Allen, William
Cc: Griffin, John J; Roller, Paul James; Pulley, Lawrence; Gray, Russell; Baldwin, Thomas (DCPP); Rod, Kerry; Post, Jennifer (Law)
Subject: HB ISFSI FSAR PAGES
Attachments: CR-3-07-MARK-UP.pdf; CR-3-07-CLEAN.pdf

<<CR-3-07-MARK-UP.pdf>> <<CR-3-07-CLEAN.pdf>>
Chris,

The two files attached above contain the changes Humboldt Bay personnel will make to the HB ISFSI FSAR following NRC approval of License Amendment Request (LAR) 10-01. The first file shows the proposed FSAR mark-up so you and the NRC reviewers can see exactly what we propose to add and delete. The second file is a clean version of the proposed changes. Both files contain text in FSAR Section 3.1.1.4, Table 3.1-3 (page 3 of 3) and two new figures, 3.3-4 and 3.3-5.

In a February 14, 2011 email, Chris Staab requested Humboldt Bay personnel identify where each RSI is addressed in the proposed changes. In response to that request, please note that RSIs-1 and -2 under Structural and Materials are addressed in the text of Section 3.1.1.4 (the middle 5 paragraphs we propose to add), as well as the last line in Table 3.1-3 and new Figures 3.3-4 and 3.3-5. RSI-1 under Shielding is addressed in the last line of Table 3.1-3. Please note that we do not intend to include in the FSAR all the information contained in our responses to the RSIs. This decision was based on keeping the FSAR level of detail for GTCC process waste similar to the FSAR level of detail for GTCC activated metals, which the NRC previously reviewed and approved. Also note that Humboldt Bay considers the additional information contained in our responses to the RSIs is part of the HB ISFSI licensing basis and was submitted to the NRC under penalty of perjury, as was the FSAR. HB ISFSI correspondence statements and commitments are considered part of the licensing basis, just like FSAR statements.

In a February 15, 2011 email, Chris Staab requested that Humboldt Bay personnel identify the units on the Waste Classification Table we provided in our January 28, 2011 response to the RSIs. There are three columns in the table - concentrations, limits and fractions. The units of concentrations and limits are curies per cubic meter. The fractions are unitless.

As you and I previously discussed, this email containing the requested information should be sufficient for NRC to complete the review of LAR 10-01. If you need additional information, or if you want the enclosed information sent in a formal submittal, please let me know. Thank you.

David Sokolsky
Supervisor of Licensing
Humboldt Bay Power Plant
(707)444-0801 office
(707)601-6703 cell