

PSEGSPeRAIPEm Resource

From: Chowdhury, Prosanta
Sent: Thursday, May 31, 2012 2:53 PM
To: 'PSEGRAIResponses@pseg.com'
Cc: PSEGSPeRAIPEm Resource; 'James.Mallon@pseg.com'; 'David.Robillard@pseg.com'; Segala, John; Silvia, Andrea; Roach, Kevin; Clark, Phyllis; Canova, Michael; McLellan, Judith; Jones, Henry; Caverly, Jill; See, Kenneth
Subject: RE: PSEG Site ESPA DRAFT RAI 57 (eRAI 6319) SRP-02.04.05 (RHEB)

Following issuance of draft RAI 57 on February 10, 2012 (ML12041A183), the staff had a few clarification email and phone communications with you (on February 24, March 12 and 14, 2012) involving the relevant calculation files in the PSEG Electronic Reading Room (ERR). Per your suggestion, the staff attempted to review Section 4.2 (for the HEC-RAS calibration) of calculation "2251-ESP-HY-243," to be found within the file titled "PSEG_SSAR_CALCPACKAGE_SEC02_04_03_REV2 – Estimation of Probable Maximum Flood Elevations," which is located in the SSAR/Hydrology folder. The purpose was to identify the necessary information that can be requested for submission on the PSEG Site ESP application docket, if needed.

However, the staff was unable to review the file in the PSEG ERR due to multiple technical difficulties while trying to browse the pages.

On April 5, 2012, you informed the staff (i) that the responses to RAIs 25 (ML11179A080; ML11195A163) and 39 (ML11329A069; ML11349A356) contain the "HEC-RAS model input files," "model control files," and "model version;" (ii) that PSEG could extract necessary pages from the "Calibration procedure" located in the PSEG ERR, and submit to the NRC, if requested; and (iii) that there was no "HEC-RAS modeling report".

Subsequently, on April 9, 2012, a teleconference was held, during which you provided clarification to staff's inquiries involving the information sought in draft RAI 57 and corresponding references to your April 5, 2012, citations. The staff then performed a thorough review of the information and data contained in the responses to RAIs 25 and 39, and determined that sufficient and necessary amount of the information sought in draft RAI 57 was available in these responses, and therefore, issuance of RAI 57 as "Final" would not be necessary; however, the staff will issue supplemental RAIs, if needed, after completion of the technical assessment of the information cited above.

Based on the foregoing, draft RAI 57 is hereby withdrawn in its entirety.

If you have any questions, please contact me.

Prosanta Chowdhury
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Division of New Reactor Licensing
Office of New Reactors
301-415-1647

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From: Chowdhury, Prosanta

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