

Southern California Edison
SONGS OII I.12-10-013

DATA REQUEST SET FOE-SCE-002

To: FOE
Prepared by: Russell Harding
Title: Manager
Dated: 03/11/2013

Question Q.02 Supplemental No.2:

In SCE's response to the Division of Ratepayer Advocates' data request DRA-SCE-004_Q02, SCE states that one of its engineers "reviewed MHI documents, attended Design Review Meetings, and participated as a Resident Engineer in Kobe on a rotating 10-week assignment basis."

d. Please identify and provide copies of all minutes, agendas, summaries of proceedings, and all materials that were circulated among the participants related to each specific meeting date identified in Data Request 02-2, Sub-Part (c), providing the relevant meeting date for each item sought.

i. "void fraction",

ii. FEI,

iii. the provisions of 10 C.F.R. § 50.59,

iv. the NRC's license amendment process, and/or

v. any design recommendations, including, but not limited to, recommendations to proceed with or not proceed with a particular design.

e. Please identify and provide a copy of each report, study, work product, document or other communication within the scope of work of the joint SCE/MHI AVB Design Team (including any and all communications between SCE participants in the joint SCE/MHI AVB Design Team and SCE management) that was created in preparation for, as part of, in conjunction with or in response to any Design Review Meeting (including any tasks assigned to any member or participant in any Design Review Meeting) that concerns

i. "void fraction",

ii. FEI,

iii. the provisions of 10 C.F.R. § 50.59,

iv. the NRC's license amendment process, and/or

v. any design recommendations, including, but not limited to, recommendations to proceed with or not proceed with a particular design.

Response to Question Q.02 Supplemental :

Without waiving SCE's prior objections that the request is "overbroad, unduly burdensome, and outside the scope of the issues being considered in the OII," SCE is providing the attached supplemental production of materials responsive to the request.