

MNES
SONGS Project Office
14300 Mesa Road (G55-SGR1)
San Clemente, CA 92672

Mar. 11, 2013

MKT-NSL-130014

Mr. Edward Avella
Director – Steam Generator Repair Project
Southern California Edison
14300 Mesa Road (G55-SGR1)
San Clemente, CA 92672

Subject: Draft Design Description Report for the Replacement Option Type #3

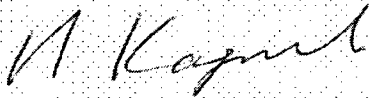
Attachment: Design Description Report of Tube Bundle Replacement for SONGS Unit-2&3 (DRAFT)

Dear Mr. Avella:


Per our mutual agreement, MHI investigates design optimization for 3/4" and 11/16" tube bundle conceptual design as option type #3. The attachment is the draft report developed by MHI. The report will be finalized in the beginning of May, 2013.

MHI appreciates your comments to the report including independent review no later than Apr. 12, 2013, if you have any.

Sincerely yours,



Hitoshi Kaguchi, Ph.D., P.E.
Project Director, SONGS Project
Mitsubishi Nuclear Energy Systems, Inc.

 **MITSUBISHI NUCLEAR ENERGY SYSTEMS, INC.**
Headquarters
1001 19th Street North
Suite 2000
Arlington, VA 22209