David A. Steininger, Section Manager Steam Generator Management Program Electric Power Research Institute 3412 Hillview Avenue Palo Alto, CA 94304-1395

SUBJECT: EPRI TR-107620-R1, "STEAM GENERATOR IN SITU PRESSURE TEST

GUIDELINES: REVISION 1," APRIL 1999

Dear Mr. Steininger:

Thank you for providing the NRC staff a copy of the subject document. We appreciate the time and effort that the industry has expended in the development of NEI 97-06 "Steam Generator Program Guidelines" and its supporting topical reports. The in situ pressure test guidelines is one such supporting topical. The staff will consider the in-situ guidelines as part of its effort to evaluate the implementation of the NEI 97-06 initiative.

Thank you for your cooperation on this matter.

Sincerely,

Original Signed By:

Jack Strosnider, Director Division of Engineering Office of Nuclear Reactor Regulation

DISTRIBUTION:

Public

EMCB RF

File Center

DOCUMENT NAME: G:\EMCB\REED\DETOEPRIINSITU.WPD

To receive a copy of this document, indicate in the box C = Copy w/o attachment/enclosure E = Copy with attachment/enclosure N = No copy

OFFICE	EMCB()	SC:EMCB	BC:EMCB	DD:DE
NAME	TREE	ESullivan EN	WBateman AB	Ownessman
DATE	5/2899	65/2/90	(5,9,199	6/19/99

OFFICE D:DE NAME JStrospider
DATE 6/0/99

OFFICIAL RECORD COPY

9906160140 990610 PDR TOPRP EXIEPRI C PDR RDS-2 CPRI

463



## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001 June 10, 1999

David A. Steininger, Section Manager Steam Generator Management Program Electric Power Research Institute 3412 Hillview Avenue Palo Alto, CA 94304-1395

SUBJECT: EPRI TR-107620-R1, "STEAM GENERATOR IN SITU PRESSURE TEST

GUIDELINES: REVISION 1," APRIL 1999

Dear Mr. Steininger:

Thank you for providing the NRC staff a copy of the subject document. We appreciate the time and effort that the industry has expended in the development of NEI 97-06 "Steam Generator Program Guidelines" and its supporting topical reports. The in situ pressure test guidelines is one such supporting topical. The staff will consider the in-situ guidelines as part of its effort to evaluate the implementation of the NEI 97-06 initiative.

Thank you for your cooperation on this matter.

Sincereiv.

Jack Strosnider, Director Division of Engineering

Office of Nuclear Reactor Regulation