



NUCLEAR ENERGY INSTITUTE

June 27, 1995

Mr. Richard H. Wessman, Chief
Mechanical Engineering Branch
Division of Engineering
Office of the Nuclear Regulatory Commission
Washington, DC 20555-0001

SUBJECT: Transmittal of Proprietary EPRI MOV Program Reports

Dear Mr. Wessman:

We are pleased to provide to you two (2) copies of the following documents:

TR-103233, "Stem Thrust Prediction Method for Westinghouse Flexible Wedge Gate Valves", as Enclosure 1.

TR 103236, "Stem Thrust Prediction Method for WKM Parallel Expanding Gate Valves" as Enclosure 2.

These reports are provided as supplemental information to assist in NRC review of the EPRI MOV Performance Prediction Program Topical Report.

Please provide one copy of these reports to Mr. T. Scarbrough of the NRC Office of Nuclear Reactor Regulation and one copy to Dr. G. Weidenhamer of the NRC Office of Nuclear Regulation Research. We are also sending a copy of these reports to Mr. Robert Steele at the Idaho National Engineering Labs to expedite his review.

These reports are being transmitted under a "Request for Withholding of Documents: 10 CFR 2.790(a)(4)," executed by EPRI with an accompanying letter and affidavit as Enclosure 3.

RD-8-2 EPRI
X OSM-7 NEI
DFPI
Mr. Enel.
Change: NRC PDR 1 INP
NOAC 1 INP

040004

9611040136 960627
PDR REVGP ERGNUMRC
PDR

1776 I STREET, NW

SUITE 400

WASHINGTON, DC 20006-3708

PHONE 202 739-8008

FAX 202 735 4014

Mr. Richard H. Wessman, Chief

June 27, 1995

Page 2

If you have any questions concerning the methodology, please contact John Hosler at (415) 855-2785.

Sincerely,

Clive Callaway for

Clive Callaway

RCC/ead

Enclosures

c: NRC Document Control Desk (w/o enclosures)