

## UNITED STATES NUCLEAR REGULATORY COMMISSION

475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19408-1415

JAN 1 3 1992

Dear

I am responding to the concerns that you provided to us on August 28, 1991 asserting that the condensate demineralizer waste neutralization sump radiation monitor had an incorrect calibration conversion factor on two occasions and that "O" rings of improper material were found and reused during a electrohydraulic control (EHC) system flush at Millstone Unit 2.

These concerns were referred to Northeast Utilities (NU) for their evaluation; attached for your information is their response. We have evaluated their response and have determined that your concern regarding the incorrect conversion factor was substantiated. NU, however, took appropriate and conservative corrective action in regard to the incorrect conversion factors that were found as a result of their review of the Instrument Calibration Review (ICR) Forms in question. Regarding the issue of improper "O" rings, the evaluation and conclusions reached by the personnel supervising the EHC system flush were logical and the actions taken were appropriate for the task being performed. The followup corrective action insured that correct fittings with proper "O" rings were installed before the EHC system was returned to service. As a result, no personal or nuclear safety concerns were compromised. Therefore, no further action is planned by the NRC in these matters, and we consider these concerns to be resolved.

We appreciate you informing us of your concerns and icel that we have been responsive. Should you have any additional questions regarding these matters, please call me collect at (215) 337-5225.

Sincerely,

Reactor Projects Branch 4

NU Response Letter A09849 of October 16, 1991. Attachment:

Information in this record was deleted

in accordance with the Freedom of Information

Act. exemptions

bcc /w encl:

Allegation File: RI-91-A-0230
E. Conner's files
W. Raymond/T. Shedlosky
Contractor's office files (Meeker)

concurrences: