

General Offices * Seldon Street, Berlin, Connecticut

P.O. BOX 270 HARTFORD CONNECTICUT 06141-0270 (203) 565-6911

November 2, 1983

Docket No. 50-336 A03581

Mr. T. T. Martin, Director Division of Engineering and Technical Programs Region 1, U. S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Reference:

(1) T. T. Martin letter to W. G. Counsil, dated October 20, 1983.

Gentlemen:

Millstone Nuclear Power Station, Unit No. 2 Enforcement Conference Meeting Clarification

Reference (1) forwarded the NRC Enforcement Conference Report for the Enforcement Conference Meeting held at the Region I Office on September 8, 1983, between members of my staff and members of the NRC Region 1 Staff. Reference (1) contained proposed corrective actions regarding Inspection 50-336/83-19 and requested that any changes or clarification of these proposed actions be transmitted to the Staff by October 30, 1983.

On October 31, 1983 (the first working day after receipt of Reference (1)), J. F. Opeka of my staff telephoned W. Madden (Region I) and informed him of minor changes to certain items on page 3 of the Enforcement Conference Report. Mr. Madden stated that although the telephone call must the 10 day notification requirements of Reference (1), a follow-up letter on the issue should be sent to Region I.

The attachment to this letter fulfills this verbal commitment. The attachment contains a revised Enforcement Conference Report page 3 and revisions agreed upon are annotated in the page 3 margin. Pursuant to 10CFR73.21, the attachment is considered Safeguards Information and it is requested that it be withheld from public disclosure.

It was also agreed that W. Madden and N. S. Tasker of our staff would discuss the issue of what security classification should be assigned to a list of vital areas. Please contact us should you have any questions on this matter.

Sincerely,

NORTHEAST NUCLEAR ENERGY COMPANY

8402030402 840127 PDR ADDCK 05000336

Attachment

W. G. Counsil Senior Vice President

SAFEGUARDS ILFO