

THE CONNECTOUT LIGHT AND ROMEN COMPANY MESTURN MASEADAUSETTS ELECTRIC COMPANY INCUTIVES WATER POWER COMPANY INCUTIVES TATER SERVICE COMPANY INCUTIVEST MUCLEAR EMERGE COMPANY General Offices . Selden Street, Berlin, Connecticut

P.O. BOX 270 HARTFORD, CONNECTICUT 06141-0270 (203) 665-5000

October 7, 1988

Docket No. 50-336 B13031

Re: 10CFR50.90

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

Gentlemen:

## Millstone Nuclear Power Station, Unit No. 2 Small Break LOCA Analysis TAC #68360

In a letter dated June 3, 1988,<sup>(1)</sup> Northeast Nuclear Energy Company (NNECO) submitted to the NRC Staff a proposed schedule for various reports and analysis supportive of Millstone Unit No. 2's Cycle 10 reload. The Cycle 10 start-up is currently scheduled for March 1989.

In support of the proposed schedule, NNECO hereby submits, as Attachment 1, the Small Break LOCA Arelysis provided by Advanced Nuclear Fuels. This analysis was originally scheduled to be submitted on October 21, 1988. However, due to concerns expressed by the Staff of potentially inadequate review time, NNECO has been successful in condensing our original schedule for this analysis package.

Please contact us if you have any questions regarding this information.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

050

Moyre E. J. Mroczka

Senior Vice President

 E. J. Mroczka letter to U.S. Nuclear Regulatory Commission, dated June 3, 1988, "Millstone Nuclear Fower Station, Unit No. 2, Cycle 10 Reload License Amendment Schedule."

8810170225 881007 PDR ADOCK 05000336 PNU U.S. Nuclear Regulatory Commission B13031/Page 2 October 7, 1988

Attachment

- cc: W. T. Russell, Region I Administrator D. H. Jaffe, NRC Project Manager, Millstone Unit Nos. 2 and 3 W J. Raymond, Senior Resident Inspector, Millstone Unit Nos. 1, 2, and 3 P. Habighorst, Resident Inspector, Millstone Unit No. 2

1

Docket No. 50-336 B13031

Attachment 1

.

Millstone Nuclear Power Station, Unit No. 2 Small Break LOCA Analysis

October 1988