Rope Ferry Rd. (Route 156), Waterford, CT 06385

Millstone Nuclear Power Station Northeast Nuclear Energy Company P.O. Box 128 Waterford, CT 06385-0128 (860) 447-1791 Fax (860) 444-4277

The Northeast Utilities System

OCT 20 2000

Docket No. 50-336 B18245

Mr. Richard J. Conte Chief, Operational Safety Branch U. S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

Northeast

**Nuclear Energy** 

## Millstone Nuclear Power Station, Unit No. 2 Reactor Operator Initial Examination Millstone Unit No. 2

In support of our request dated October 6, 2000, <sup>(1)</sup> Northeast Nuclear Energy Company (NNECO) hereby submits its proposed outline for the re-examination of a Reactor Operator candidate at Millstone Unit No. 2. An authorized representative of the facility has approved the outline contained in Attachment 1. It is our belief that the enclosed materials are complete and ready-to-use.

Consistent with the guidance contained in NUREG-1021, Examiners Standard (ES) 201, Attachment 1, the examination outline contained in Attachment 1 should be withheld from public disclosure until after the examination has been completed. No redacted versions are being supplied.

There are no regulatory commitments contained within this letter.

<sup>&</sup>lt;sup>(1)</sup> S. E. Scace letter to R. J. Conte, U.S. Nuclear Regulatory Commission, "Millstone Nuclear Power Station, Unit No. 2, Re-application for Operator License," dated October 6, 2000.

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Should you have any questions regarding this submittal, please contact Mr. Michael Wilson at (860) 437-2916.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

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Master Process Owner - Assessment

cc: w/o attachment

H. J. Miller, Region I Administrator

J. I. Zimmerman, NRC Project Manager, Millstone Unit No. 2

S. R. Jones, Senior Resident Inspector, Millstone Unit No. 2

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

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Attachment 1

Millstone Nuclear Power Station, Unit No. 2

Reactor Operator Initial Examination Proposed Examination Outline

ES-301
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Administrative Topics Outline

Form ES-301-1

Facility: Millstone Unit 2 Date of Examination: 11-15-2			Date of Examination: <u>11-15-2000</u>	
Examination Level (circle one): <u>RO</u> / <del>SRO</del> Operating Test Number: <u>1</u>				
Administrative Topic/Subject		Describe method of evaluation: 1. ONE Administrative JPM, OR		
Description		2. TWO Administrative Questions		
A.1	2.1.25 JPM - Calculate how much Boric Acid must be added to the core to cooldown from 532° to 200°. The Plant Process Computer is not available.			
	2.1.19	JPM - The plant has experienced Computer to graph Rx Vessel Lev CET High over the time of the eve	el, Saturation Margin (CET Max) and	
A.2	2.2.12		ing the X-Core Detectors on Channel erform the Pwr Range & Delta T Power D) on the "A" Channel of RPS.	
A.3	2.3.11	Radmonitor alarms. The BOP ope	s of the BOP operator the Blowdown erator must monitor plant parameters ould have isolated but didn't. The BOP isolate Blowdown.	

A.4	2.4.29	What is the lowest Emergency Plan classification that requires activating the SERO?
	2.4.29	You have been temporarily assigned to work for the Maintenance Supervisor to assist in outage planning. You are in the Bldg. 475 when the SERO is activated.
		Who becomes your immediate supervisor while the SERO is activated?