

NORTHEAST UTILITIES



THE CONNECTICUT LIGHT AND POWER COMPANY
WESTERN MASSACHUSETTS ELECTRIC COMPANY
HOLYOKE WATER POWER COMPANY
NORTHEAST UTILITIES SERVICE COMPANY
NORTHEAST NUCLEAR ENERGY COMPANY

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February 10, 1984

Docket No. 50-423

B11035

Director of Nuclear Reactor Regulation
Mr. B. J. Youngblood, Chief
Licensing Branch No. 1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Reference: (1) W. G. Council letter to B. J. Youngblood, "Millstone Nuclear Power Station, Unit No. 3; Facility Staffing Survey", dated December 16, 1983.

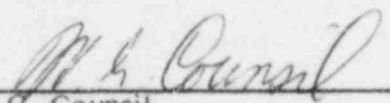
Dear Mr. Youngblood:

Millstone Nuclear Power Station, Unit No. 3
Facility Staffing Questionnaire

Attached you will find the information requested in your second Facility Staffing Questionnaire distributed at a NRC meeting with Operating License Applicants on January 26, 1984.

If you have any questions regarding this information, please contact our licensing representative, Ms. P. Capello-Bandzes at (203) 665-3714.

Very truly yours,



W. G. Council
Senior Vice President

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PDR ADOCK 05000423
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STAFFING QUESTIONNAIRE

Plant Name: MILLSTONE 3

Total number of Shift Supervisors (the person in charge of operating shift) presently on operating shift work 6

Proposed total number of Shift Supervisors on operating shift work at time of fuel load 6

Total number of Shift Supervisors presently on plant staff other than normal operating shift (e.g., substitutes) 2

Proposed total number of Shift Supervisors on plant staff other than normal operating shift at time of fuel load 2

Total number of licensed SROs presently on operating shift work (do not include those listed above as SS) 12 in training.

Proposed total number of SROs on operating shift work at time of fuel load (do not include those listed above as SS) 6 to 12.

Total number of licensed SROs presently on plant staff other than normal operating shift work (e.g., training instructors, engineers, substitutes) 6 previously SRO licensed 14 Total

Proposed total number of licensed SROs on plant staff other than normal operating shift work 14

Total number of licensed ROs presently on operating shift work 14 in training.

Proposed total number of ROs on operating shift work at time of fuel load 14

Total number of Shift Technical Advisors (or others who perform STA function) on operating shift work N/A

Type of shift rotation schedule for STA (24 hour, 8 hour, etc.) N/A

Total number of STAs not on operating shift work (e.g., substitutes) N/A

PLANT NAME Millstone 3STAFF EXPERIENCE BY INDIVIDUAL¹

JOB TITLE	ASSOC. DEGREE? (Yes/No)	ENGR. DEGREE? (Yes/No) FIELD	SPECIFY OTHER DEGREE & FIELD	# MOS. COMM. LIC. HOT OPER. SS/SRO EXPER. AT OTHER PWR	# MOS. COMM. LIC. HOT OPER. SS/SRO EXPER. AT OTHER BWR	# MOS. COMM. LIC. HOT OPER. EXPER. THIS PLANT	# MOS. COMM. LIC. HOT OPER. RO EXPER. AT OTHER PWR	# MOS. COMM. LIC. HOT OPER. RO EXPER. AT OTHER BWR	TOTAL # MOS. OTHER COMM. NPP HOT EXPER. (IN PLANT)
SS									
SS#1	SS	NO	M. E. ENGR. NUCLEAR BS-MARINE ENG	0	0	0	0	0	1
SS#2	SS	NO	BS-MATH ENG	0	0	0	0	0	1
SS#3	SS	NO	NO	0	0	0	0	0	1
SS#4	SS	NO	NO	0	0	0	0	0	1
SS#5	SS	NO	BS-ME	0	0	0	0	0	1
SS#6	SS	NO	BA-MATH PHYSICS	0	0	0	0	0	1
SRO*									
SRO#1	SS	NO	NOTE 1	117	0	0	24	0	42
SRO#2	SS	NO		0	56	0	0	68	10
SRO#3	SCO	NO		65	0	0	14	0	49
SRO#4	SCO	NO		0	15	0	0	0	39
SRO#5	SCO	NO		0	11	0	0	24	59
SRO#6	SCO	NO		12	0	0	68	0	44
SRO#7	SCO	YES		0	0	0	9	0	37
SRO#8	SCO	NO		0	15	0	0	0	14
SRO#9	CO	NO		0	0	0	0	0	13
SRO#10	CO	NO	✓	0	0	0	0	0	15
SRO#11	CO	YES	NO	0	0	0	0	0	6
SRO#12	CO	NO	NO	0	0	0	0	0	6

*do not include those listed above (i.e., an individual should only be listed once)

¹Give number of months of hot operating experience as a licensed operator at another commercial nuclear power plant as a member of the operating shift as specified.

NOTE 1 - Engineering degree equivalence thru the STA Level I and II programs as described in the W.G. Council letter to D.G. Eisenhut dated November 18, 1983 and deemed acceptable to the NRC Staff as stated in the D.M. Crutchfield letter to W.G. Council, dated March 31, 1982, and the J. Shea letter to W.G. Council, dated February 22, 1983.

PLANT NAME MILLSTONE 3

JOB TITLE	ASSOC. DEGREE? (Yes/No)	ENGR. DEGREE (Yes/No) FIELD	SPECIFY OTHER DEGREE & FIELD	# MOS. COMM. LIC. HOT OPER. SS/SRO EXPR. AT OTHER PMR	# MOS. COMM. LIC. HOT OPER. SS/SRO EXPR. AT OTHER BWR	# MOS. COMM. LIC. HOT OPER. EXPR. THIS PLANT	# MOS. COMM. LIC. HOT OPER. RO EXPR. AT OTHER PMR	# MOS. COMM. LIC. HOT OPER. RO EXPR. AT OTHER BWR	TOTAL # MOS. OTHER COMM. HOT EXPR. (IN PLANT)
RO*									
RO#1	NO	NO	---	0	0	0	0	0	4
RO#2	NO	NO	---	0	0	0	0	0	8
RO#3	NO	NO	---	0	0	0	4	0	5
RO#4	NO	NO	---	0	0	0	0	0	4
RO#5	NO	NO	---	0	0	0	0	0	5
RO#6	NO	NO	---	0	0	0	0	4	68
RO#7	YES	NO	---	0	0	0	0	0	0
RO#8	NO	NO	---	0	0	0	0	0	14
RO#9	NO	NO	---	0	0	0	0	0	14
RO#10	NO	NO	---	0	0	0	0	0	3
RO#11	NO	NO	---	0	0	0	0	0	12
RO#12	NO	NO	---	0	0	0	0	0	23
STA*									
STA#1									
STA#2									
STA#3									
STA#4									
STA#5									
STA#6									

*do not include those listed above

(USE EXTRA SHEETS TO LIST ADDITIONAL STAFF AS NEEDED)