

YANKEE ATOMIC ELECTRIC COMPANY

Telephone (617) 872-8100
TWX 710-380-7619

1671 Worcester Road, Framingham, Massachusetts 01701

2.C.2.1
FYR 85-79

August 2, 1985

United States Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Mr. John A. Zwolinski, Chief
Operating Reactors Branch No. 5
Division of Licensing

References: (a) License No. DPR-3 (Docket No. 50-29)
(b) USNRC Letter to YAEC, dated May 2, 1985
(c) YAEC Letter to USNRC, dated June 24, 1985

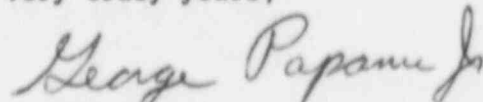
Subject: Implementation of Integrated Schedules for Plant Modifications
(General Letter 85-07)

Dear Sir:

Enclosed is our response to Generic Letter 85-07 on integrated schedules, Reference (b), in the format requested. The date for submittal of this information was modified to August 12, 1985, Reference (c). Yankee believes that a form of integrated schedules is warranted and necessary as an internal tool for scheduling engineering and construction to meet NRC and other requirements. We have been using an informal integrated schedule for the past two refueling cycles and have been able to successfully integrate the NRC required workload into our overall engineering and construction workload. A large portion of our NRC workload has been SEP items, which have been spread out over a number of refueling cycles based on a schedule worked out with the staff.

This method of scheduling has met our needs, and we believe has adequately addressed all NRC requirements. We do not foresee any workload from the NRC or internally that we cannot accommodate with our present planning process. Therefore, we do not believe that a formal integrated schedule is necessary.

Very truly yours,



George Papanic, Jr.
Senior Project Engineer - Licensing

GP/dps

8508060245 850802
PDR ADDCK 05000029
P PDR

A001
11

ENCLOSURE 2

Response Format - Generic Letter 85-

Plant Name: Yankee Nuclear Power Station

Utility: Yankee Atomic Electric Company

I. Intentions

- A. Intend to work with the staff to develop an ILS _____
- B. Have reservations that must be resolved before developing ILS _____
- C. Do not presently intend to negotiate an ILS with the staff X
- D. Have implemented an informal ILS X

II. Status

A. If you answered I.A above:

1. Have you settled on a method for prioritizing the work at your plant(s)?

Circle One: Yes No

Priority for informal ILS is based upon management judgement of the following factors:

- (1) Safety Significance - Some use of PRA
 - (2) SEP Work - Prioritize SEP workload to front end more important issues
 - (3) NRC Mandated Items - Items such as EQ, FSAR, NUREG 0737
 - (4) Plant Betterments - Feedwater replacement, RPS replacement, etc
 - (5) Discretionary Workload - INPO, NRC and internal inspection findings
 - (6) Refueling length
 - (7) Engineering manpower capability
 - (8) Plant manpower capability
 - (9) Cost
2. What is your estimated date for making a submittal to the NRC -

or

If not presently available, planned date for scheduling a submittal to the NRC.

B. If you answered I.B. above:

1. Please explain your reservations on separate sheet(s) or provide your schedule for supplying an explanation.

See separate sheets(s) _____

or

Separate submittal scheduled for _____

(Date)

2. If available to meet with the staff to discuss your concerns, propose a time frame for such a meeting and provide a contact that can make arrangements.

Contact/Time Frame _____

Phone Number _____

C. If you answered I.C:

1. Would you be willing to meet with the staff to discuss the development of an ILS for your facility(s)?

Circle One: ☒ Yes ☐ No

If yes, propose a time frame for such a meeting and provide a contact that can make arrangements.

Contact _____ Project Manager

Time Frame Meeting was held on July 24, 1985

Phone Number _____

If no, any constructive comments your have would be appreciated.

III. Additional Items

Please make any suggestions you may have as to how a utility sponsored availability/reliability project might be credited for plant safety enhancement. Provide additional constructive comments as appropriate.