



GPU Nuclear
100 Interpace Parkway
Parsippany, New Jersey 07054
201 263-6500
TELEX 136-482
Writer's Direct Dial Number:

August 27, 1985
RFW 85-0596

Mr. Hugh L. Thompson, Jr., Director
Division of Licensing
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Thompson:

Subject: Oyster Creek Nuclear Generating Station
License No. DPR-16
Docket No. 50-219
Three Mile Island Nuclear Station (Unit 1)
License No. DPR-50
Docket No. 50-289
Integrated Living Scheduling for Plant
Modifications (Generic Letter 85-07)

Your letter of May 2, 1985 (Generic Letter 85-07) requests Licensees document intentions regarding the implementation of the Integrated Living Schedule concept.

During the past year, we have implemented a long range planning activity for Oyster Creek (OC) and have recently initiated this activity for Three Mile Island Unit 1 (TMI-1). Discussions with other utilities already having Integrated Living Schedules, and with members of your staff, indicate that a cooperative effort between GPU Nuclear and the NRC could benefit both organizations including improving our long range planning activity already initiated.

We agree with your assessment that the underlying benefits of adopting a preplanned, structured management approach to implementing plant changes is the added assurance that utility sponsored "plant betterment" projects will have an opportunity to be scheduled and completed along with NRC directed activities in an appropriate order of priority and significance.

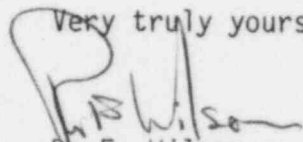
With respect to timing; concerning OC, we have already started discussions with your staff and for TMI-1, assuming an early restart, we would propose starting discussions with your staff in early 1986.

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Attached is the completed form provided in Generic Letter 85-07 which you requested. If there are any questions, please contact Mr. Michael Laggart at (201) 299-2341 regarding OC or Mr. Richard McGoey at (201) 299-2204 regarding TMI-1.

Very truly yours,



R. F. Wilson
Vice President
Technical Functions

RFW:gpa
2280f/001
Attachment

cc: Administrator
Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

NRC Resident Inspector
Oyster Creek Nuclear Generating Station
Forked River, NJ 08731

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R. Conte
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J. Thoma
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J. F. Stolz, Chief
Operating Reactor Branch #4
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7920 Norfolk Avenue
Bethesda, MD 20014

ENCLOSURE 2

RESPONSE FORMAT - GENERIC LETTER 85-

PLANT NAME: Oyster Creek and Three Mile Island 1
UTILITY: GPU Nuclear

I. INTENTIONS

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

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

If yes, select best description:

Engineering judgement
Analytic Hierarchy process
Risk based analysis X
Cost-benefit analysis X
Other (please describe)

If no, provide estimated date for selecting a methodology:

Date

or

If not presently available, provide estimated date for scheduling the selection of a methodology:

2. What is your estimated date for making a submittal to the NRC-

Oyster Creek
12/31/85

or

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

Three Mile Island 1
6/30/86

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 sheet(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 _____

Time Frame _____

Phone Number _____

If no, any constructive comments you 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.