



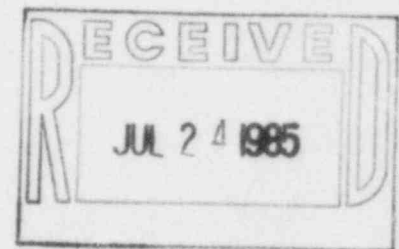
Public Service™

Public Service
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2420 W. 26th Avenue, Suite 100D, Denver, Colorado 80211

July 12, 1985
Fort St. Vrain
Unit No. 1
P-85223

Regional Administrator
Region IV
U.S. Nuclear Regulatory Commission
611 Ryan Plaza Drive, Suite 1000
Arlington, TX 76011



Attention: Mr. Eric H. Johnson

Docket No. 50-267

SUBJECT: Integrated Living Schedule
Between PSC and NRC

REFERENCE: Generic Letter 85-07

Dear Mr. Johnson:

This letter responds to Generic Letter 85-07 regarding the implementation of integrated living schedules for plant modifications.

We are developing as part of the Performance Enhancement Program, planning and scheduling procedures for internal use by PSC management. These procedures would be used to prioritize and schedule plant modifications and other nuclear activities. A Master Planning and Scheduling (MP & S) function will be established to prioritize and monitor key nuclear activities. Planning and scheduling functions will be established to handle divisional activities and interfaces with MP & S.

The short and long range schedule for plant activities will be developed and maintained by the Nuclear Production Division. The schedule will show planned surveillance and refueling outages and the plant modifications and major maintenance items scheduled in the various windows. Items scheduled will include, among other items, mandated changes, and plant-initiated modifications.

Our implementation of the above mentioned planning and scheduling functions is just beginning. If you wish to discuss the integrated living schedule concept further, we would be happy to meet with you.

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A meeting would be more appropriate in October when our planning and scheduling functions will be better defined.

Sincerely,

Lawrence Brey

H. L. Brey

Manager, Nuclear Licensing and Fuels Division

smc

ENCLOSURE 2

RESPONSE FORMAT - GENERIC LETTER 85-

PLANT NAME: Fort St. Vrain

UTILITY: Public Service Company of Colorado

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. 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 _____
Cost-benefit analysis _____
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- _____

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 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 Larry Brey

Time Frame October, 1985

Phone Number 303) 571-8404

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.