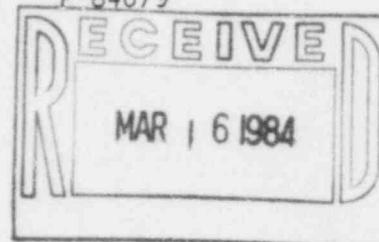




Public Service Company of Colorado

March 9, 1984
Fort St. Vrain
Unit No. 1
P-84079

50-267



John T. Collins, Regional Administrator
U. S. Nuclear Regulatory Commission
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76012

Attn: Mr. Phil Wagner

SUBJECT: Emergency Response Capabilities

REFERENCES: PSC Letter P-83147
Dated April 14, 1983
Lee to Denton

PSC Letter P-83234
Dated July 5, 1983
Brey to Collins

PSC Letter P-83360
Dated November 4, 1983
Brey to Collins

Dear Mr. Collins:

The purpose of this letter is to provide a revised schedule for supplying the information originally requested by NRC Generic Letter 82-33, as requested in a February 23, 1984 phone call between Messers P. Wagner (NRC), C. H. Fuller (PSC), and M. E. Niehoff (PSC).

As discussed between the above parties there was a necessity for the NRC to delay the on-site SPDS pre-implementation review from September, 1983 to March, 1984. Since the SPDS must be integrated with the other Emergency Response Capability (ERC) activities (i.e. R.G. 1.97 and Control Room Design Review) the schedule for these activities has also been impacted. Attached to this letter is a marked up copy of the original schedule (submitted by reference 1 above) marked up to reflect the current schedule.

Please note that PSC made a commitment in our April 14, 1983 letter (reference 1, above) to confirm the estimated schedules by April 14, 1984 or give reasons for slippage. This letter should also be considered as the fulfillment of this commitment.

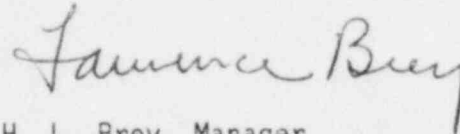
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If there are any questions regarding this letter please contact
Mr. M. E. Niehoff at (303) 785-2223, extension 403.

Very truly yours,

A handwritten signature in cursive script that reads "Lawrence Brey". The signature is written in dark ink and is positioned above the printed name and title.

H. L. Brey, Manager
Nuclear Engineering Division

HLB/MEN/scm

ATTACHMENT P-84079SCHEDULE

Based on our current operating schedule, PSC projects that the process through the "integration of all control room elements" stage can be completed by the time the plant starts back into operation after the 4th refueling, which is projected to occur late in 1985. Because all the ingredients in this program are not entirely controllable by PSC, there is a possibility that this date may slip. With our current knowledge and understanding PSC believes the fourth refueling date is achievable. By April 15, 1984, PSC will confirm this schedule or provide a revised schedule and the reasons for any slippage.

The EPs training program and required design modifications will be implemented after the Verification and Validation process has been completed, anomalies resolved, and the appropriate procedures, training program or designs revised.

PSC currently projects this process will be accomplished before plant startup after the 5th refueling, which is projected to occur in mid-1987. This date obviously has many variables which are not controllable by PSC. Since hardware modifications may be included, design, procurement, assembly, testing, qualification, delivery and installation all become variables in this schedule. PSC will reconfirm this schedule or give a better estimate and the reasons for any slippage by April 15, 1984.

In addition to schedules discussed above, PSC expects to submit the information requested in Generic Letter 82-33 for NRC review in accordance with the following schedule:

Generic Letter 82-33

<u>Submittal</u>	<u>Reference</u>	<u>Estimated Schedule</u>	<u>Revised Schedule</u>
1. SPDS Safety Analysis	4.1a	<u>March 20, -1984</u>	<u>September 20, 1984</u>
2. CRDR Program Plan	5.2a	<u>July 15, -1983</u>	<u>Complete</u>
3. CRDR Summary Report	5.2b	<u>October 31, -1984</u>	<u>April 30, 1985</u>
4. RG 1.97 Report	6.2	<u>August 31, -1984</u>	<u>February 28, 1985</u>
5. EP Technical Guidelines (Generic)	7.2a	<u>Complete</u>	<u>Complete</u>
6. EP Procedures Generation Package	7.2b	<u>Complete</u>	<u>Complete</u>