



Public Service Company of Colorado

12015 East 46th Avenue, Suite 440; Denver, CO 80239

December 19, 1980
Fort St. Vrain
Unit No. 1
P-80427

Mr. James E. Miller, Chief
Special Projects Branch
Division of Project Management
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Docket No. 50-267

Subject: Revised Schedule for Post-Accident Sampling Capacity and On Site Technical Support Center

References: (1) P-79298
(2) P-79312

Dear Mr. Miller:

PSC in its letter (P-79298 Swart to Kuzmycz) of December 12, 1979 made a commitment date of January 1, 1981 for the inservice of the post-accident sampling capacity and in our letter (P-79312 Swart to Varga) for the on site Technical Support Center. Due to delays in materials shipments from vendors, we will not be able to meet the January 1, 1981 date.

The purpose of this letter is to inform you and members of your staff of the revised implementation dates for the following items:

ITEM 1 Post-Accident Sampling Capacity (Radio-Chem Lab)

The in-service date for this new facility will be March 1, 1981. The delay from the original date of January 1, 1981 is due to several delays by the Vendor in the delivery of the mechanical air filtration equipment. The in-service date is dependent upon vendors meeting their present delivery schedules.

ITEM 2 On Site Technical Support Center (TSC) - Occupancy

The on site Technical Support Center will be ready for occupancy on March 1, 1981. The following communication equipment items in the TSC will also be available on March 1, 1981:

1. Dedicated intercommunications between the Control Room and Technical Support Center,
2. Commercial telephones to permit communications with the Control Room as well as other emergency centers,

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3. In Plant phone communication (Gai-Tronics),
4. Backup radio communications,
5. Closed-circuit Television System for observation of Control Room control boards.

The cause of the delay is the same as stated in Item 1.

ITEM 3 On Site technical Support Center (TSC) - Data and Instrumentation
Hook Ups

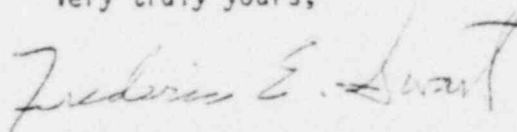
The completion date for all data and instrumentation hook ups will be established when all requirements and regulations concerning the instrumentation have been issued by the NRC and have been received and reviewed.

The following items are being installed and should be ready for in-service by April 1, 1980:

1. Installation of a two-on-one computer terminal in TSC, to facilitate monitoring plant operating parameters through the plant Data Logger,
2. Installation of two color TV monitors for mass viewing of information displayed on the two-on-one computer terminal,
3. Installation of analog recorders for continuous recording of selected plant parameters via the data logger/TSC terminal.

The original proposal, for the transmission and display of plant parameters, was to utilize a hard wired, indicating and recording instrumentation system. Continued changes to the requirements and because of anticipated future requirements we have determined that computer terminals and monitors which have access to all plant parameters available in the data logger would be made available to the TSC. Please be assured that all information previously specified in our commitment to the NRC will be available to the TSC personnel.

Very truly yours,



Frederic E. Swart
Nuclear Project Manager

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