May 28, 1980

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

Subject: Zion Station Units 1 and 2

Implementation of Ninety Day Items of Confirmatory Order

NRC Docket Nos. 50-295 and 50-304

Reference (a): February 29, 1980, letter from

H. R. Denton to D. L. Peoples.

Dear Mr. Denton:

Reference (a) contained a Confirmatory Order dated February 29, 1980, for Zion Station Units 1 and 2. That Order required Commonwealth Edison Company to perform certain actions within ninety (90) days of the date of the Order. Attachment A to this letter provides Commonwealth Edison's response to those items.

Please address any questions that you might have concerning this matter to this office.

One (1) signed original and thirty-nine (39) copies of this transmittal are provided for your use.

Sincerely,

D. L. Peoples Director of

Nuclear Licensing

DLP:WFN:al

Attachment

## ATTACHMENT A

Commonwealth Edison Company's response to the NRC Staff's ninety (90) day items of Section D of Appendix A in Reference (a) follow.

D.1. The licensee shall establish the on-site emergency preparedness manning levels on each shift as contained in Table 1 attached to this Appendix.

Commonwealth Edison Company has established the on-site emergency preparedness manning levels on each shift as contained in Table 1 of Appendix A in Reference (a).

D.2. The licensee shall establish a temporary on-site interdisciplinary review group consisting of, as a minimum,
representatives from the NSSS vendor, the architect-engineer
and the plant maintenance and operations staffs. This
group shall review and concur in all existing plant
emergency procedures. This group shall also review and
concur in changes to emergency procedures. Emergency
changes may be approved in accordance with current licensee
requirements, but shall be subsequently submitted for
approval by the review group.

Commonwealth Edison Company has established the subject review group consisting of representatives from the NSSS vendor, the architect-engineer and the plant maintenance staff. However, since every EOP (Emergency Operating Procedure) and any change to an EOP is initially reviewed by an operating engineer during the On-Site Review Function, a representative from the operations staff has not been assigned to this review group. This will avoid duplicative reviews by the operating staff.