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SUBJECT: Responds to 10CFR50, App E re emergency response data sys.
 Util currently investigating use of plant prime computer to
 serve as interface w/NRC sys. Emergency response data sys
 expected to be operable by 930213.

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October 25, 1991
G02-91-195

9111050067 911025
PDR ADOCK 05000397
F PDR

Docket No. 50-397

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555

Gentlemen:

Subject: NUCLEAR PLANT NO. 2, OPERATING LICENSE NPF-21
RESPONSE TO THE EMERGENCY RESPONSE DATA SYSTEM (ERDS)
RULE, 10CFR50, APPENDIX E

- References:
1. Letter, G02-89-224, GC Sorensen (SS) to NRC, "Response to Generic Letter 89-15, Emergency Response Data System", dated December 14, 1989
 2. Letter, JR Jolicoeur (NRC) to AG Hosler (SS), dated January 30, 1990
 3. Letter, G02-90-090, AG Hosler (SS) to JR Jolicoeur (NRC), "Response to Emergency Response Data System (ERDS) Survey", dated May 4, 1990
 4. Letter, G02-91-002, AG Hosler (SS) to JR Jolicoeur (NRC), "Response to Emergency Response Data System (ERDS) Survey", dated January 2, 1991
 5. Letter, G02-91-111, AG Hosler (SS) to JR Jolicoeur (NRC), "Response to Emergency Response Data System (ERDS) Survey", dated June 3, 1991
 6. Letter, G02-91-122, AG Hosler (SS) to JR Jolicoeur (NRC), "Emergency Response Data System (ERDS) Data Point Library", dated June 13, 1991
 7. Letter, EI-NRC-91-020, TP LaRosa (NUS) to AG Hosler (SS), dated March 5, 1991
 8. Letter, EI-NRC-91-033, TP LaRosa (NUS) to AG Hosler (SS), dated April 10, 1991

Appendix E to Part 50, Section VL.4a requires that each licensee shall develop and submit an Emergency Response Data System (ERDS) implementation program plan to the NRC by October 28, 1991. Section VL.4c states that licensees that have submitted the required information under the voluntary ERDS implementation program will not be required to resubmit this information.

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By Reference 1 the Supply System volunteered to participate in the ERDS program. In Reference 2 the NRC acknowledged the Supply System's voluntary action and provided a survey designed to provide the hardware, communication, data point and administrative information necessary for the NRC's contractor to design the ERDS system interface and data base for WNP-2.

The required information was transmitted to the NRC via References 3 through 6 and acknowledged by the NRC's contractor via References 7 and 8.

As the NRC is aware, the Supply System has experienced difficulties in completing the performance testing of its system with the NRC Operations Center. It appears at this time that new software and hardware may be required to achieve a reliable system. We are currently investigating using the plant Prime computer to serve as the interface with the NRC system. If this option is selected and it becomes necessary to change any of the responses to the Survey of Reference 2 we will so notify the NRC. It is the Supply Systems plan to have an operable ERDS by the February 13, 1993 date of Section VL.4d to 10CFR50 Appendix E.

Very truly yours,



G. C. Sorensen, Manager
Regulatory Programs

AGH/bk

cc: JB Martin - NRC RV
NS Reynolds - Winston & Strawn
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NRC Site Inspector - 901A