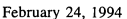


Common Place 1400 Opus Place Downers Grove, Illinois 60515



Dr. Thomas E. Murley, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D. C. 20555

Attn: Document Control Desk

Subject: Dresden Nuclear Power Station Units 2 and 3 Revision 3 of the Third Ten-Year Inspection Interval Inservice Inspection (ISI) Plan NRC Docket Nos. 50-237 and 50-249

References: (a) P. Piet letter to T. Murley, dated August 13, 1993.

(b) P. Piet letter to T. Murley, dated February 24, 1994

Dear Dr. Murley:

This letter provides transmittal of the subject Inservice Inspection (ISI) Plan revision. In order to aid in the review of this revision, two attachments have been included. Attachment 1 provides a description of the ISI Plan changes for Revision 3. Attachment 2 provides instructions on which pages must be replaced or added to Revision 2 of the ISI Plan and includes those revised pages.

Revision 3 of the ISI Plan includes one revision to an existing Relief Request and two new Relief Requests. Two of these Relief Requests have the potential to impact the upcoming refueling outage. Dresden Station requests NRC Staff review and approval of these Relief Requests as detailed below:

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Relief Request Number	Revision	A pproval Requested	Justification for Expedited Review
PR-14	1	04/01/1994	Relief Request PR-14 (Pages 18-37 through 18-38) provides alternate examination requirements for the hydrostatic testing required for repaired/replaced components. This revision incorporates Code Case N-416-1 which was recently approved by the Board of Nuclear Codes and Standards. It is the intent of Dresden Station to utilize this Relief Request, if approved, for repairs/replacements performed throughout the D3R13 refuel outage.
PR-18	0	05/01/1994	Relief Request PR-18 (Pages 18-48 through 18-50) provides alternate examination requirements for bolted connections discovered leaking during system pressure testing. Dresden Station anticipates utilizing this relief request, if approved, during the Reactor Vessel System Leakage test at the end of the outage
CR-17	0	08/01/1994	Relief Request CR-17 (Pages 12-43 through 12-44) provides alternate examination requirements for Class 1 and Class 2 longitudinal welds. Expedited review is requested in order to facilitate the planning of Inservice Inspection activities during the D2R14 outage, currently scheduled for March, 1995.

If there are any questions concerning this matter, please contact this office.

Respectfully,

Peter L. Piet

Nuclear Licensing Administrator

Attachments

cc: J. B. Martin, Regional Administrator - RIII
J. F. Stang, Project Manager - NRR
M. N. Leach, Senior Resident Inspector - Dresden