



CORRECTED COPY TO INCLUDE AFFIRMATION

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Grand Gulf Nuclear Station

August 11, 1993

U. S. Nuclear Regulatory Commission
Mail Stop P1-37
Washington, D. C. 20555

Attention: Document Control Desk

Subject: Grand Gulf Nuclear Station
Docket No. 50-416
License No. NPF-29
Relocation of Loose Part Detection Instrumentation
Proposed Change to the Operating License (PCOL-93/07)

Reference: NUREG-1434, Revision 0 of the Improved Standard Technical Specifications

GNRO-93/00088

Pursuant to 10CFR50.90, Entergy Operations, Inc. is hereby proposing to amend Operating License NPF-29 for the Grand Gulf Nuclear Station (GGNS) by incorporating the enclosed changes into the plant technical specifications. Specifically, the proposed changes would amend Technical Specification Section 3/4.3.7.10, entitled "Loose Part Detection System" by relocating Loose Part Detection Instrumentation from the technical specifications to our administrative control.

Guidance from the Improved Standard Technical Specifications (NUREG-1434, Revision 0) recommends that the Loose Part Detection Instrumentation and their associated LCO and surveillances may be relocated from the technical specifications to other controlled plant documents. Consistent with this guidance, we propose to relocate the Loose Parts Detection Instrumentation currently listed in the Technical Specifications to our administrative control.

This proposed amendment is being submitted as part of the cost beneficial licensing action (CBLA) program established within NRR where increased priority is granted to license requests for changes requiring staff review that involve high costs without a commensurate safety benefit. Ultimately, our goal is to evaluate the Loose Part Detection Instrumentation against regulatory and safety requirements and eliminate overly restrictive redundancy under 10CFR50.59 while maintaining an equivalent level of protection.

Since the proposed changes are consistent with the Improved Standard Technical Specifications, we believe that the NRC resources necessary to review this proposal are not significant. Nonetheless, in order to provide the NRC with a means to prioritize the Entergy Operations CBLA requests, should a resource conflict occur between this request and any other Entergy Operations CBLA proposal, the other proposal should take precedence.

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Attachment 1 contains the affirmation for this proposed change as required by 10CFR50.30(b). Attachment 2 provides a detailed description of the proposed change, justification for the changes, and the No Significant Hazards Consideration in accordance with 10CFR50.92. As stipulated by the provisions of 10CFR50.4, Attachment 3 contains the original marked up technical specification and bases pages reflecting the proposed change. A copy of the proposed change is provided for information in Attachment 4.

The proposed changes have been reviewed and accepted by the Plant Safety Review Committee and the Safety Review Committee. A copy of this proposed change to the operating license has been provided to the State of Mississippi in compliance with the requirements of 10CFR50.91(B)(7)(b).

Should you have any questions, please contact C. E. Brooks at (601)437-6555.



CRH/RSJ/rsj
attachments:

1. Affirmation per 10CFR50.30
2. GGNS PCOL-93/07
3. Marked Up Technical Specification Pages
4. Information Copy of PCOL-93/07

cc: (See next Page)

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