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W. T. Cottle

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May 7, 1992

U.S. Nuclear Regulatory Commission Mail Station P1-137 Washington, D.C. 20555

Attention: Document Control Desk

Subject: Grand Gulf Nu imir Station

Unit 1

Docket No. 50-416 License No. NPF-29

Fire Hazards Analysis (FHA). Revision 6

GNRO-92/00054

Gentlemen:

Entergy Operations, Inc. is submitting the revised pages for the Grand Gulf Nuclear Station Fire Hazards Analysis (Specification GGNS-M-500.0), Revision 6. This submittal is being made in accordance with 10CFR50.71(e), as committed in our letter to the NRC dated May 18, 1985 (AECM-85/0164).

The changes incorporated into Revision 6 result from implemented design changes described below:

- Renovation of the kitchen located on Control Building Elevation 166'-0'.
- Renovation of the Health Physics Control Area located on Elevation 93'-0" of the Control Building.

Severel fire zones within fire area 26 were consolidated, thereby decreasing the total number of fire zones (and the corresponding blank pages attached). However, total fire area coverage remains unchanged.

These changes to the FHA have been evaluated and approved by a qualified fire protection engineer. This evaluation concluded that these changes do not adversely affect the ability to achieve and maintain safe shutdown in the event of a major fire, as required by license condition 2C(41).

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Should you have any questions, please contact A. D. Barfield (601) 437-6262.

C. R. Hutchinson

WTC/CEB/ams

attachment:

Fire Hazards Analysis, Revision 6 (revised pages)

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