Entergy Operations, Inc.

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April 29, 1992

ENTERGY

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

Attention: Document Control Desk

Subject: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 License No. NPF-29 Quarterly Status Report for Period Ending March 31, 1992 -Degraded Core Accident Hydrogen Control Program

GNR0-92/00047

Gentlemen:

The Grand Gulf Nuclear Station (GGNS) Unit 1 Operating License requires that Entergy Operations, Inc. submits quarterly reports on the status of the "Degraded Core Accident Hydrogen Control Program." In response to that requirement, Entergy Operations, Inc. submits the attached report covering the period January 1, 1992 through March 31, 1992.

Should you have any questions concerning this report, please contact Jewel Summers at (601) 437-2149.

Yours truly,

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WTC/JS/mtc attachment: Quarterly Status Report for Period Ending March 31, 1992 cc: (See Next Page)

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Mr. P. W. O'Connor, Project Manager (w/2) Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Mail Stop 13H3 Washington, D.C. 20555 Grand Gulf Nuclear Station Docket No. 50-416 Entergy Operations, Inc. Quarterly Status Report for

Period Ending March 31, 1992 "Degraded Core Accident Hydrogen Control Program"

Quarterly Status Report for Period Ending March 31, 1992

"Degraded Core Accident Hydrogen Control Program"

1.0 Introduction

This quarterly status report is submitted to comply with the Grand "ulf Nuclear Station (GGNS) "bit 1 Operating License. This requirement specifies that Entergy Operations, Inc. should provide quarterly reports outlining the status of the ongoing research program to address degraded core hydrogen control requirements. This report covers the first calendar quarter of 1992, ending March 31, 1992.

This report includes brief summaries of submittals made by Entergy Operations this quarter, along with summaries of meetings between the NRC Staff and Entergy Operations. Entergy Operations is participating in the Hydrogen Control Owners Group (HCOG) which is conducting generic research and analyses to resolve the degraded core hydrogen control issue. Since the work completed by HCOG parallels Entergy Operations' program to resolve this issue, this report also includes summaries of meetings between the HCOG and the NRC. The meetings summarized in this report do not reflect a formal HCOG position with respect to any issue, but represent Entergy Operations' interpretation of those meetings.

2.0 Summary of Entergy Operations, Inc. Submittals

Entergy Operations made no submittals to the NRC on the Degraded Core Accident Hydrogen Control Program during this calendar quarter of 1992.

3.0 Summary of HCOG and NRC Meetings

No formal meetings were held between Entergy Operations or HCOG and the NRC during this quartar.

4.0 Hydrogen Control Program Status

The summaries and status of the Hydrogen Control Program as stated herein do not reflect the HCOG position with respect to any program, but represent Entergy Operations' interpretation of these programs.

The generic research and generic analyses conducted by HCOG to resolve the degraded core hydrogen control issue are complete. In accordance with this, the NRC issued a Safety Fraluation Report (SER) on he generic Hydrogen C ntrol Program on August 10, 1990. The SER documented the NRC's review of the generic Hydrogen Control Program and delineated which issues were considered closed by the NRC and which required additional action by the HCOG and/or the individual utilities.

5.0 Status of Significant Issues

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Formal NRC acceptance of HCOG's response to concerns identified in the August 10, 1990 Generic Mark III Containment Hydrogen Control Safety Evaluation Report (SER) is still pending.

6.0 Planned Activities for the Second Quarter 1992

Following acceptable resolution of NRC issues relating to the generic SER, Entergy Operations will review its schedule for submittal of the GGNS Firal Hydrogen Control Report, identify the remaining work necessary for this submittal, and initiate work on the remaining plant-specific tasks.