



**GULF STATES UTILITIES COMPANY**

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AREA CODE 409 838-6631

October 3, 1985  
File No. G9.5  
RBG-22227

Director of Nuclear Reactor Regulation  
Attention: Dr. W. R. Butler, Chief  
Licensing Branch No. 2  
Division of Licensing  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Dear Dr. Butler:

River Bend Station - Unit 1  
Docket No. 50-458

In response to your letter dated September 25, 1985, a weekly status report is being provided which identifies those license conditions and other commitments that have been completed during the previous week and cumulatively since issuance of the low power license. Attachment 1 is a cumulative listing of license conditions and Attachment 2 covers other important commitments that have been completed. Should you have any questions please contact W.J. Reed of my staff.

Sincerely,

J.E. Booker  
Manager-Engineering,  
Nuclear Fuels & Licensing  
River Bend Nuclear Group

JEB/WJR/LAE/ko

Attachments

cc: Mr. Robert Martin RIV  
Mr. Dwight Chamberlain SRI

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PDR ADOCK 05000458  
R PDR

## ATTACHMENT 1

October 1, 1985  
RBG- 22,227

COMPLETED LICENSE CONDITIONS

<u>License Condition No.</u>	<u>Description</u>	<u>Comments</u>
L/C (1)2.a	Modify operating procedures to monitor control room HVAC cooling water (DR-314)	GSU letter 9/26/85
L/C (1)2.f	Complete HVAC charcoal loading and testing	GSU letter 9/26/85
L/C (1)3.a.11	Fire-wrap control building electrical raceways	GSU letter 9/26/85
L/C (1)2.b	Modify EOP relative to Limitorque operators (DR-280)	
L/C (1)5.a	Fuel building sampling system	
L/C (1) 7.a	Elgar fuse blocks (DR-287)	
L/C (13)	Use advisors until operating staff experiences requirements are met	GSU letter 9/26/85
L/C 2.D	Exemption for operation up to five percent from GDC2 - Seismic Qualification of two AOV's (1DFR*144 and 145)	

ATTACHMENT 2

October 1, 1985  
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OTHER COMMITMENTS COMPLETED

<u>Reference</u>	<u>Description</u>
RBG-21093 5/24/85	Perform internal sample review of Seismic Qualification Documentation before 5% power.
RBG-21378 6/24/85	Replace existing Rosemount 1153 B devices used for suppression pool water level measurement with Rosemount 1154 devices before exceeding 5% power.
SSER 3 8.3.1(2.4)	QA check of implementing and procedural documents pertaining to maintenance and surveillance of diesels against TDI Owner's Group and PNL recommendations.
SSER 3 8.3.1(2.4)	Incorporate PNL recommendations into TDI maintenance and surveillance programs.
SSER 3 8.3.1(2.4)	Incorporate items a) and b) i, ii and iii into TDI maintenance and surveillance programs.