



GULF STATES UTILITIES COMPANY

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July 22, 1985

RBG- 21,606

File Nos. G9.5, G9.20.8

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulator Commission
Washington, D. C. 20555

Dear Mr. Denton:

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

The attached response supplements Gulf States Utilities Company's (GSU) July 19, 1985 Letter (RBG-21,575) to your office. Specifically, Attachment 2, item 3 has been revised to be consistent with the Staff's July 9, 1985 letter.

Sincerely,

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

^{EGK}
JEB/RJK/pa

Attachment

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ATTACHMENT

Supplemental Information to GSU's
July 19, 1985 letter (RBG-21,575)

3. In GSU's letter dated May 15, 1985 an updated Seismic and Pump and Valve Qualification Program Master List was provided with justification's for interim operation (JIO) provided for those items required by fuel load. Supplemental information and seismic JIO's have been provided in GSU's June 14, 1985 (RBG-21,300), June 20, 1985 (RBG-21,346) and July 8, 1985 (RBG-21,511) letters. Safety-related equipment not qualified prior to fuel load is categorized below.

a. The following is a list of safety-related equipment necessary for low power operation ($\leq 5\%$) which will not be qualified during low power operation:

242.421	125 dc Panelboard
E22-S001	HPCS Diesel Generator

b. The following lists the piece of safety-related equipment necessary for exceeding low power operation ($>5\%$) which will not be qualified before exceeding low power operation:

247.497	Borg Warner Globe Valves
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c. The following lists the safety-related equipment necessary for the 1st Refueling Outage but which will not be qualified prior to the 1st Refueling Outage.

F16-E006	In-Vessel Rack
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NOTE: The following is a list of safety-related equipment which is scheduled to be qualified prior to fuel load:

247.433	Level Element & Switches
F16-E011	Equipment Storage Rack