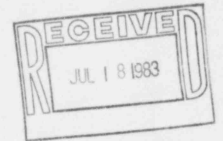


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July 13, 1983

RBG - 15,457 File Nos. G9.5, G9.25.1.1

Mr. John T. Collins, Regional Administrator U. S. Nuclear Regulatory Commission Region IV, Office of Inspection and Enforcement 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76011



Dear Mr. Collins:

River Bend Station Unit 1 Docket No. 50-458 Final Report/DR-100

On February 22, 1983, Gulf States Utilities Company (GSU) notified Region IV of a condition potentially reportable under 10CFR50.55(e) concerning Category I motor control center MOV feeder breakers supplied to River Bend Station by Gould-Brown Boveri (DR-100). The breaker settings are larger than required. GSU subsequently issued Interim Reports dated March 24, 1983; May 12, 1983; and June 20, 1983.

GSU has completed its evaluation and determined that DR-100 does not meet the reporting requirements of 10CFR50.55(e) because the design of the system had not been finalized. This completes GSU's response on this matter.

Sincerely,

William & Lee

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

TE-27 10

JEB/PJD/do

cc: Director of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D.C. 20555

R. L. Brown (SRI)

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