

March 7, 1983 RBG-14523 File Code G9.5, G9.8.6.1

Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Schwencer:

River Bend Station-Units 1 & 2 Docket Nos. 50-458/50-459

In response to a request from Mr. Ed Weinkam, the NRC River Bend Station (RBS) Project Manager, information concerning the RBS Emergency Operations Facility (EOF) is as follows:

- Location 1.1 miles from the Unit 1 reactor
- b. Construction type - concrete with an additional 4 inches of brick veneer
- Protection factor greater than 5.7 (not including the brick C. veneer.)
- d. Date construction began - February 1982
- Construction status -structure is complete
- f. Design incorporates HEPA filters
- Back-up EOF Located at the Gulf States Utilities Baton Rouge g. Division Dispatch Office. The Back-up EOF is an existing twostory brick facility located 23 miles south of RBS on Government Street in Baton Rouge, Louisiana.

This information will be provided in a future FSAR amendment.

Sincerely,

J. E. Booker

Manager-Engineering, Nuclear Fuels and Licensing

JE Booker

River Bend Nuclear Group

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