

POST OFFICE BOX 2951 + BEAUMONT, TEXAS 77704

AREA CODE 409 838 6631

March 15, 1985 RBG- 20432 File No. 69.5, 69.20.8

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

Dear Mr. Denton:

River Bend Station-Unit 1 Docket No. 50-459

Enclosed are sixty (60) copies of Revision 1 to the River Bend Station (RBS) Environmental Qualification Document (EQD). This revision addresses the environmental qualification portion of Safety Evaluation Report Outstanding Item No. (5) previously provided by letter on February 15, 1985.

Sincerely,

J. E. Bocher

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

JEB/ERG/RJK/kt

Attachment

200/

8503210004 850315 PDR ADDCK 05000458 PDR PDR

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of) DOCKET NOS. 50-458
GULF STATES UTILITIES COMPANY	50-459
River Bend Station, Units 1 and 2	
AFFIDAV	VIT OF SERVICE
Gobet m. Lee, b. says that the following document:	eing duly sworn, on oath, deposes and
ENVIRONMENTAL QUALIFICATION	DOCUMENT
on the attached list by deposit	g has been served upon the persons shown ing copies thereof in the United States, with proper postage affixed for first
Subscribed and sworn to before	Stone & Webster Engineering Corporation P.O. Box 2325 Boston, Massachusetts 02107 me this 19 day of March, 1985.
	Notary Public in and for the

My commission expires November 15, 1985

ENVIRONMENTAL QUALIFICATION DOCUMENT Distribution List

	Set No.
STATE	
Administrator, Nuclear Energy Division Office of Environmental Affairs 4845 Jamestown Avenue P.O. Box 14690 Baton Rouge, LA 70898	110
FEDERAL	
U.S. Environmental Protection Agency Attn: EIS Coordinator Region VI Office 1201 Elm Street First International Building Dallas, TX 75270	111
LOCAL	
President of West Feliciana Police Jury P.O. Drawer N St. Francisville, LA 70775	112
LABORATORY	
Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439 Attn: Dr. C. J. Roberts Division of Environmental Impact Studies	113
Maylin Dittmore	114
Mail Stop: L-97 Lawrence Livermore National Laboratory P.O. Box 808 Livermore CA 94550	114