

DEC 4 1985

In Reply Refer To:
Docket: 50-458/85-03

Gulf States Utilities
ATTN: William J. Cahill, Jr.
Senior Vice President
River Bend Nuclear Group
P. O. Box 2951
Beaumont, Texas 77704

Gentlemen:

The enclosed letter from Samuel W. Speck, Federal Emergency Management Agency (FEMA), dated October 8, 1985, provides the FEMA 44 CFR 350 finding and determination on the adequacy of offsite plans and preparedness for River Bend Nuclear Generating Station.

FEMA states that the Louisiana State and local plans and preparedness for the Station are adequate to protect the health and safety of the public and that there is reasonable assurance that appropriate protective measures can be taken offsite in the event of a radiological emergency. FEMA further states that the public alerting and notification system is in place but the approval is conditional on FEMA's verification of the system in accordance with the criteria of NUREG-0654/FEMA REP-1, Revision 1, Appendix 3 and the "Standard Guide for the Evaluation of Alert and Notification Systems for Nuclear Power Plants," FEMA-43.

If you have any questions in regard to this letter, please contact Mr. Nemen Terc (817/860-8129) of this office.

Sincerely,

"Original Signed by:"
R.E. Haur for

J. E. Gagliardo, Chief
Reactor Projects Branch

Encl:
FEMA letter

AI 85-560

cc w/encl: (see page 2)

RIV:EPSPS *key*
JBBaird/vlg/*key*
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D:DRS&S
RLBantart
11/29/85

C:RPSB
JPJaudon
12/2/85

C:RPB
JEGagliardo
12/14/85

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Gulf States Utilities

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ATTN: J. E. Booker, Manager-
Engineering, Nuclear
Fuels & Licensing

P. O. Box 2951
Beaumont, Texas 77704

Louisiana State University,
Government Documents Department

Louisiana Radiation Control Program Director

✓ bcc w/encl to DMB (IE01)

bcc w/encl distrib. by RIV:

RPB

Resident Inspector

Section Chief (RPB/A)

RSB

R&SPB

RIV File

DRSP

R. D. Martin, RA

D. Weiss, LFMB (AR-2015)