ENTERGY GULF STATES, INC. PUBLIC UTILITY COMMISSION OF TEXAS Docket No. 22356

Response of: Entergy Gulf States, Inc. to the Fifth Set of Data Requests of Requesting Party: Cities

Prepared By:Frank B. Rives Sponsoring Witness:Frank B. Rives Beginning Sequence No. Ending Sequence No.

Question No.: CITIES 5-11 Part No.: Addendum:1

Question:

Provide copies of the transcripts of any depositions of Mr. Rives that have occurred since January 1, 1998.

Response:

The Company objects to this request on grounds that it requires the production of confidential information. Confidential materials produced pursuant to this request are protected under Texas Government Code Sections 552.104 and/or 552.110. Confidential materials produced herein are provided in accordance with the terms of the Protective Order in this docket.

Please see the attached transcript of Mr. Rives' deposition that was taken on October 14, 1999 in LPSC Docket No. U-23358. Pages 17-24 include confidential information.

Addendum 1:

Attached is page 91 of Mr. Rives' deposition that was inadvertently omitted from the Company's original response to Cities 15-11.

1	EXAMINATION BY MR. FONTHAM:	
2	Q. If you understand the que	stion.
3	A. Can you restate the quest:	ion?
4	Q. Yes. Are there difference	es in
, 5	terms of the time commitments and	
6	resources needed for refueling the	
7	outages at pressurized water reactor	s as
8	opposed to boiling water reactors?	
9	A. I would say each circumsta	ınce
10	could be unique, so I would have to	say I
11	don't know in general.	
1 2	Q. You don't know in general,	but
1 3	you think in particular circumstance	: S
14	there might be differences in any	•
15	reactor's outage. Is that fair?	
16	A. Right, Yes.	
17	Q. But you don't know of anyt	hing
18	that you would ordinarily expect jus	t
19	because one reactor's a pressurized	water
2 0	reactor versus boiling water reactor	,
2 1	that there's going to be an automati	
2 2	difference in the commitment or reso	urces
2 3	needed?	
2 4	A. Well, there are difference	S
2 5	between the two reactor types so the	re