ENTERGY GULF STATES, INC. PUBLIC UTILITY COMMISSION OF TEXAS Docket No. 21111

Response of: Entergy Gulf States, Inc. to the First Set of Data Requests

Prepared By: Jimmy Smith Sponsoring Witness: John P.

Hurstell

1.....

Beginning Sequence No.

Ending Sequence No.

of Requesting Party: Cities

Ouestion No.: CITIES 1-13

Part No.: Addendum:1

THE FOLLOWING QUESTIONS, 1-1 THROUGH 1-28 PERTAIN TO SPINDLETOP GAS STORAGE FACILITY OR SGT

Question:

Did EGS have any discussions with SGT about EGS' desire, intent, or the possibility of exercising its option to terminate SGT's current storage and transportation contract during or subsequent to the reconciliation period? If yes, provide all letters or documents of any kind exchanged between EGS and SGT which touch on these matters. If such discussions occurred but no letters or documents exist, describe the substance of such discussions.

Response: Yes. See the attached documents.

Addendum 1:

The company objects to this request on grounds that the responsive materials are highly sensitive. Specifically, the responsive materials are protected pursuant to Texas Government Code Section 552.110. Highly sensitive materials will be provided pursuant to the terms of the confidentiality agreement in this docket.

See the attached documents.

Letter from Sabine Gas to Entergy Corporation dated August 2, 1999. (Highly Sensitive) (MH26356)

Letter from Entergy Services, Inc. to Sabine Gas dated August 3, 1999. (Highly Sensitive) (MH26357)

Letter from Entergy Services, Inc. to Sabine Gas dated August 12, 1999. (Highly Sensitive) (MH26358 – MH26359)

Letter from Entergy Services, Inc. to Sabine Gas dated August 13, 1999. (Highly Sensitive) (MH26360)

Question No.: CITIES 1-13

Letter from Entergy Services, Inc. to Sabine Gas dated August 17, 1999. (Highly Sensitive) (MH26361)

Letter from Sabine Gas to Entergy Gulf States, Inc. dated August 30, 1999. (Highly Sensitive) (MH26362)

Letter from Entergy Services, Inc. to Sabine Gas dated October 4, 1999. (Highly Sensitive) (MH26363)