

Control Number: 48745



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# **SOAH DOCKET NO. 473-19-1841 DOCKET NO. 48745**

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**COMPLIANCE FILING OF ENTERGY TEXAS, INC. IN RESPONSE TO ORDERING PARAGRAPH 6 OF THE FINAL ORDER IN DOCKET NO. 47416** 

ORE THE STATE OFFICE PUBI ADMINISTR Æ HEARINGS FILING CLERK

# **RESPONSE OF ENTERGY TEXAS, INC. TO STAFF FIRST REQUEST FOR INFORMATION: STAFF 1: 1, ADDENDUM 1**

Entergy Texas, Inc. ("Entergy Texas" or "the Company") files its Response to Staff First Request for Information. The response to such request is attached and is numbered as in the request. An additional copy is available for inspection at the Company's office in Austin, Texas.

Entergy Texas believes the foregoing response is correct and complete as of the time of the response, but the Company will supplement, correct or complete the response if it becomes aware that the response is no longer true and complete, and the circumstance is such that failure to amend the answer is in substance misleading. The parties may treat this response as if it were filed under oath.

Respectfully submitted,

#### Wajiha Rizvi

Wajiha Rizvi Entergy Services, Inc. 919 Congress Avenue, Suite 701 Austin, Texas 78701 (512) 487-3962 telephone (512) 487-3958 facsimile

### Attachments: STAFF 1: 1, Addendum 1

#### **CERTIFICATE OF SERVICE**

I certify that a copy of the foregoing Response of Entergy Texas, Inc. to Staff First Request for Information has been sent by either hand delivery, email, facsimile, overnight delivery, or U.S. Mail to the party that initiated this request in this docket on this the 9th day of May 2019.

#### Wajiha Rizvi Wajiha Rizvi

# ENTERGY TEXAS, INC. PUBLIC UTILITY COMMISSION OF TEXAS DOCKET NO. 48745

Response of: Entergy Texas, Inc. to the First Set of Data Requests of Requesting Party: Commission Staff	Prepared By: Rodney W. Griffith Sponsoring Witness: TBD Beginning Sequence No. WG50 Ending Sequence No. WG50	
Question No.: STAFF 1-1 Question:	Part No.:	Addendum: 1

Please provide the projected cost to provide ETI's customers with access to realtime usage data through a home area network (HAN) connected to a customer's meter.

## Response:

Providing customers with real-time usage data through a home area network (HAN) that is connected to a customer's advanced meter is a function that ETI plans to deliver as part of its AMS deployment during the latter part of 2019. All advanced meters that ETI will be installing have HAN capability and hardware, the cost of which is reflected in the meter cost that is included in the existing AMS surcharge. The specific processes and means of provisioning or connecting devises to the HAN are still being designed and could require additional technology outside of the advanced meter; however, it is expected that customers will be able to provision or connect qualifying devices to the HAN electronically (which could include through ETI's website). The estimated cost to provision or connect devices to the HAN has not been determined yet.

# Addendum 1:

See the Company's response to OPUC 1-2.