



Filing Receipt

Received - 2021-09-10 09:25:15 AM
Control Number - 52299
ItemNumber - 9

UTILI-FACTS

Project 52299

Senate Bill 3, 87th Legislature, Regular Session

Compliance Guidance - Texas Water Code (TWC) § 13.1396

By **November 1, 2021**, “affected utilities” must file specific information with the Public Utility Commission of Texas (PUC) in Project 52299. This information must also be filed with each transmission and distribution service provider, each retail electric provider, and the office of emergency management of each county where the utility has water or sewer facilities that qualify for critical load status.

Q: Am I an “affected utility”?

A: TWC § 13.1394 defines an “affected utility” as a retail public utility, exempt utility, or provider or conveyor of potable or raw water service that:

- Furnishes water service to more than one customer; and
- Is not an affected utility under Section 13.1395.

TWC § 13.1395 defines an “affected utility” as a retail public utility, exempt utility, or provider or conveyor of potable or raw water service that furnishes water service to more than one customer:

- In a county with a population of 3.3 million or more; or
- In a county with a population of 550,000 or more adjacent to a county with a population of 3.3 million or more.

Q: Who is required to file this information with the PUCT?

A: All entities that meet one or both of the definitions for an “affected utility” are required to file this information with the PUCT.

Q: What information must be filed to meet this requirement?

A: You must file a letter identifying the name of your water or sewer utility. Please also include the names of any affiliates and assumed names, if any. In addition, include a list of all the public water systems and sewer systems owned by your utility for which you are filing the information.

- Identify the location and provide a written, general description of all water and sewer facilities that qualify for critical load status (may include maps if this would help you identify the location of your facilities); and

- Emergency contact information for the affected utility, including:

- The name of the person who will serve as a point of contact and the person’s telephone number;
- The person who will serve as an alternative point of contact and the person’s telephone number; and
- The affected utility’s mailing address.

Q: Where must this information be filed?

A: This information must be filed with each of the following:

- 1) the PUCT,
- 2) each electric utility that provides transmission and distribution services to you. Your transmission and distribution utility is known as your TDU. A TDU is the company that distributes electricity from power generation to homes and businesses in Texas. To find out who your TDU is, please review the map at: <https://www.puc.texas.gov/industry/maps/maps/tdumap.pdf>,
- 3) each retail electric provider that sells electric power to you,
- 4) the office of emergency management of each county in which the utility has water and wastewater facilities that qualify for critical load status, and
- 5) the division of emergency management of the governor at: Texas Division of Emergency Management, Texas Department of Public Safety, P.O. Box 4087, Austin, TX 78773-0220.

Please file this information in Central Records, Project 52299. You may request that the information be filed confidentially if you feel that publicly filing facility location and possibly maps will make your water or wastewater utilities more vulnerable. For instructions on the PUCT’s filing requirements and on how to file with the PUCT, please click on the link below. Instructions on how to file confidentially are also located at this link.

<https://www.puc.texas.gov/industry/filings/FilingProceed.aspx>

For instructions on how to file with your electric providers and the office of emergency management of each county in which you have water or wastewater facilities, please contact them directly.

Q: Is there a deadline?

A: Yes, the deadline to comply with this new requirement is November 1, 2021.

Danny Naranjo
President

Maxie Beyer
Vice-President

Tino Olivares
Secretary/Treasurer

SKIDMORE

Water Supply Corporation
P. O. Box 290
Skidmore, Texas 78389
(361) 287-3433

David Vela
Director

James Walls
Director

Lisa Baker
General Manager

September 10, 2021

AEP Texas Central Company
5502 Corporate Drive
Corpus Christi, Texas 78405

RE: PROJECT 52299; CRITICAL LOAD STATUS

To Whom It May Concern:

I am enclosing a copy of our letter to the Public Utility Commission regarding our Critical Load Status, as required by the Public Utility Commission.

If you require any additional information, please do not hesitate to contact me any time at 361-319-0697. Thank you for your time.

Very Truly Yours,



Lisa Baker
General Manager

Danny Naranjo
President

Maxie Beyer
Vice-President

Tino Olivares
Secretary/Treasurer

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General Manager

September 10, 2021

APG&E
6161 Savoy Drive, Suite 500
Houston, Texas 77036

**RE: PROJECT 52299; CRITICAL LOAD STATUS
ACCT #71956669-446**

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September 10, 2021

Bee County Office of Emergency Management
111 South Saint Mary's Street, Suite 201
Beeville, Texas 78102

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September 10, 2021

Texas Division of Emergency Management
Texas Department of Public Safety
P.O. Box 4087
Austin, Texas 78773-0220

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Director

James Walls
Director

Lisa Baker
General Manager

September 10, 2021

Public Utility Commission of Texas
Austin, Texas

RE: PROJECT 52299; CRITICAL LOAD STATUS

To Whom It May Concern:

This correspondence will serve as notice that Skidmore Water Supply Corporation owns and operates a water plant, a wastewater treatment plant and 5 lift stations which are critical to the health and safety of the town of Skidmore, Texas.

Our office is located at 423 E. St. Mary's Street, Skidmore, Texas 78389 (our electric provider has our address as 414 St Marys St, however, this is incorrect). The water treatment plant, located at 534 N. 3rd Street in Skidmore, is a groundwater treatment plant that pumps water from two wells on site, through a short pipe line, where it is injected with chlorine and into a ground storage tank. The water is then distributed into the system through two high service pumps and a pneumatic tank to maintain pressure between 53 and 62 PSI.

We have 5 lift stations that are imperative to the operation of the wastewater treatment plant. (1) Gonzales Lift Station, located at the corner of E. Patricio and Gonzales Lane (the address on our electric bill is 120 E. Patricio, however this is totally incorrect); (2) Corrigan Lift Station, 921 Corrigan Road; (3) Main Lift Station, 616 N 1st Street; (4) School Lift Station, 403 N 8th Street (Highway 181 South); and (5) 359 Lift Station, 310 State Highway 359, all in Skidmore, Texas 78389. Sewer runs through gravity lines to the lift stations, and is pumped, using submersible pumps, through a series of lines throughout the town, ultimately into the Main Lift Station, then to the wastewater treatment plant.

Our wastewater treatment plant is located at 1125 Black Ranch Road, Skidmore, Texas. Wastewater enters the treatment plant, is aerated to break up solids, enters the clarifiers where most of the solids settle to the bottom, clear water runs over the weirs, is injected with chlorine and into a series of 6 contact chambers. The treated wastewater is measured in the last contact chamber, then runs out through a pipeline into a livestock tank.

Lisa Baker is the General Manager of Skidmore Water Supply Corporation and will serve as the point of contact. The telephone number for the office is 361-287-3433; her cell phone number is 361-319-0697. Danny Naranjo is the President of the Board of Directors, and will serve as the alternative point of contact. Danny's telephone number is 361-318-2848.

I have filed an Application for Critical Load Customer Status with AEP Texas, and they responded and stated that we do qualify as a Critical Load Customer account, a copy of the application and their response is attached hereto for your records.

If you require any additional information, please do not hesitate to contact me any time at 361-319-0697. Thank you for your time.

Very Truly Yours,

A handwritten signature in black ink, appearing to read "Lisa Baker", with a stylized flourish at the end.

Lisa Baker
General Manager

RE: [EXTERNAL] Critical Load Public Safety Application

From: Critical Load AEP TX (criticalloadaep.tx@aep.com)

To: skidmorewatersupply@yahoo.com

Date: Wednesday, April 28, 2021, 09:39 AM CDT

Re: Critical Load Applications for the Skidmore Water Supply Corporation

Hello,

Thank you for submitting your Application for Critical Load Customer Status. Based on the information provided in your application and verified by our Customer Service Account Representative, the account for electric service **does** qualify as a Critical Load Customer account, as defined by the Public Utility Commission of Texas.

Sincerely,

AEP Texas

Billing & Account Operations

PO Box 2121

Corpus Christi, TX 78403-2121

1-877-547-5513

From: Lisa Baker <skidmorewatersupply@yahoo.com>
Sent: Wednesday, April 14, 2021 1:18 PM
To: Critical Load AEP TX <criticalloadaep.tx@aep.com>
Subject: [EXTERNAL] Critical Load Public Safety Application

This is an **EXTERNAL** email. **STOP. THINK** before you **CLICK** links or **OPEN** attachments. If suspicious please click the '**Report to Incidents**' button in Outlook or forward to incidents@aep.com from a mobile device.

Good afternoon, I am attaching a completed Critical Load Public Safety Application. Please let me know if you require additional information. Thanks so much and have a GREAT day!

Lisa Baker

General Manager

Skidmore Water Supply Corporation

8/27/2021

Yahoo Mail - RE: [EXTERNAL] Critical Load Public Safety Application

361-287-3433



AEP Texas Application for Critical Load Industrial or Critical Load Public Safety Designation

SEND COMPLETED FORM TO: CriticalLoadAEPTX@aep.com

This Application should be completed in order to request the designation of Critical Load Industrial Customer or Critical Load Public Safety Customer with AEP Texas, as defined below. The Application must be submitted to AEP Texas at the email address above. Do not include premises served by another utility in this Application.

Critical Load Public Safety Customer -- A customer for whom electric service is considered crucial for the protection or maintenance of public safety, including but not limited to hospitals, police stations, fire stations, and critical water and wastewater facilities.

Critical Load Industrial Customer -- An industrial customer for whom an interruption or suspension of electric service will create a dangerous or life-threatening condition on the retail customer's premises, is a "critical load industrial customer."

Designation of Critical Load does not guarantee an uninterrupted supply of electricity. It is the responsibility of the customer to make arrangements for alternative sources of electric power should a localized outage or load shed event occur.

AEP Texas may request more information prior to implementing a designation.

CUSTOMER CONTACT INFORMATION
Contact Name: Lisa Baker
Contact Title: General Manager
Mailing address (if different from Service Address): P.O. Box 290 Skidmore, Texas 78389
Work Number: 361-287-3433
Cell Number: 361-319-0697

E-Mail Address:

skidmorewatersupply@yahoo.com

SERVICE ADDRESS

Requested Designation:



Critical Load Public Safety



Critical Load Industrial

Premise Identifier (ESI ID):

**10032789493489877; 10032789404371248; 10032789429377765; 10032789400904475
10032789496606845; 10032789470175180; 10032789421480068; 10032789452459820**

Customer Name associated with ESI ID:

Skidmore Water Supply Corporation

Street:

**414 St Marys Street; 120 E Patricio Street Lift Station; 921 Corrigan Road Lift Station; 534 N
3rd Street Water Plant; 616 N 1st Street Lift Station; 40 N. 8th Street Lift Station; 310 State
Highway 359 Lift Station; Black Ranch Road Sewerplant**

City:

Skidmore

Zip Code:

78389

Name of Retailer Electric Provider (if applicable):

APG&E