

## Filing Receipt

Received - 2021-10-29 12:09:43 PM Control Number - 52299 ItemNumber - 771



October 29, 2021

## Via Interchange Filer

Public Utility Commission of Texas Central Records 1701 N Congress, Suite 8-100 Austin, Texas 78701

#### Re: Project 52299 Style: COORDINATION OF EMERGENCY OPERATIONS PURSUANT TO TWC §13.1396(C) Filing Party: Town of Pecos City

Dear Sir / Madam:

On behalf of the Town of Pecos City, Enprotec / Hibbs & Todd, Inc. is providing the coordination of emergency operations pursuant to TWC §13.1396(C). The required information is provided as follows:

- Water Utility Name: Town of Pecos City PWS ID: TX1950001
- Wastewater Utility Name: Town of Pecos City
- Location and general description of all critical load water and wastewater facilities:

The location and general description information along with additional details for each facility were provided to the electric utility that provides transmission and distribution service (TX-NM) and the retail electric provider that sells electric power to the utility (TXU); the critical load application for TX-NM is attached which contains the required information. The coordination emails are attached following the TX-NM critical load application.

All facilities are located in Reeves County.

• Emergency contact information: The emergency contact information is found in the TX-NM application and includes a point of contact, alternate point of contact, and mailing address.

This letter is being sent to the Public Utility Commission, the County Emergency Management office in which the utility has water and wastewater facilities that qualify for critical load (Reeves County), and the Texas Department of Emergency Management (TDEM).

Environmental, Civil & Geotechnical Engineers

Abilene Office 402 Cedar Abilene, Texas 79601 P.O. Box 3097 Abilene, Texas 79604 325.698.5560 | 325.690.3240 fax Lubbock Office 6310 Genoa Avenue, Suite E Lubbock, Texas 79424 806.794.1100 | 806.794.0778 fax Granbury Office 1310 Weatherford Highway, Suite 116 Granbury, Texas 76048 682.498.6000 | 682.498.6293 fax

www.e-ht.com

PE Firm Registration No. 1151 PG Firm Registration No. 50103 RPLS Firm Registration No. 10011900



Public Utility Commission of Texas October 29, 2021 Page 2

Please feel free to contact me with any questions or comments via telephone on my cell at (817) 694-8382, at the office at (325) 698-5560, via email at <u>luci.dunn@e-ht.com</u>, or in writing at the Abilene Office address.

Sincerely,

Enprotec / Hibbs and Todd, Inc.

Auci Dunn

Senior Project Manager

LD/jd

Attachments Town of Pecos City Critical Load Facilities TX-NM Application TX-NM & TXU Coordination Emails

c: Reeves County Emergency Management Office, Jessie Dominquez, Emergency Management Coordinator, via email to jessie.dominguez@co.pecos.tx.us TDEM, 1033 La Posada Ste 300, Austin, TX 78752 Mr. Donnie McKinney, Town of Pecos City, via email to dmckinney@pecostx.gov Project File 7976

# Application for Critical Load Serving Electric Generation and Cogeneration

## CRITICAL LOAD DESIGNATIONS ARE REVIEWED EACH YEAR APRIL 1 FOR SUMMER PEAK and OCTOBER 1 FOR WINTER PEAK

This Application should be completed in order to request the designation of Critical Load Serving Electric Generation and Cogeneration. A separate Application must be submitted to each electric utility provider. Do not include premises served by different electric utilities in a single Application. Multiple premises, served by a single electric utility, may be submitted with a single form, provided that the information requested below is provided for each metered location.

The designation shall only be requested for individual premises (meters) that provide electricity to natural gas production, saltwater disposal wells, processing, storage, or transportation such as a natural gas compressor station, gas control center, or other pipeline transportation infrastructure.

The customer must provide any changes to customer or premise information as soon as practicable. The electric utility may request confirmation of the Critical Load designation and the customer must timely confirm that a premise previously designated as Critical Load continues to qualify for that designation. The utility may request more information prior to implementing the Critical Load designation.

# DESIGNATION OF A 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 significant load shed event occur.

## UTILITY NAME: Town of Pecos City

## **CUSTOMER CONTACT INFORMATION**

Contact Name: Primary: Donnie McKinney Alternate: Jose Luis Delgado

Contact Title: Primary: Public Works Director Alternate: Foreman

Mailing address (if different from Service Address):

115 W 3rd Street, Pecos, TX 79772

## Work Number:

## Primary & Alternate: 432-445-2421

**Cell Number:** 

## Primary: 432-448-1440; Alternate: 432-940-5356

#### **E-Mail Address:**

Primary: dmckinney@pecostx.gov; Alternate: jdelgado@pecostx.gov

## **SERVICE ADDRESS**

Customer Name associated with ESI-ID or Premise:

Town of Pecos City

Street (if street address is unavailable, please provide latitude/longitude, any nearby roadway, and/or distance to the closest town)

See the attached table.

City

Pecos City

Zip Code

79772

Premise Identifier (e.g., ESIID, Premise Number, Account Number):

See the attached table.

Describe equipment or premise served (e.g., production field, midstream processing plant, natural gas storage facility, gas compressor station saltwater disposal well or recycling facility, including the name of the generation unit(s) served by the infrastructure if known) and interdependencies (such as particular fields are tied to a particular midstream processing facility). Information regarding *production rate* (mcf/day) is also helpful:

Average daily production rate served by this premise for the past 12 months:

□ >= 1,000 mcf/d □ < 1,000 mcf/d and >= 250 mcf/d □ < 250 mcf/d

Describe any existing battery or backup capacity, or dual feed capability, including (1) the length of time the facility can operate without electricity from the electric utility and (2) the length of required time for start-up following a power outage:

There are four newly-installed generators: one at the wastewater treatment plant (WWTP) headworks, one at the WWTP Lift Station, one at the Stafford Lift Station, and one at the water system Water Treatment Plant (aka Warehouse) Pump Station.

There is one portable generator that may be utilized at either the water system wastewater system.

Name of retail electric provider or electric utility that bills the customer for service:

TXU for all facilities

## **ELECTRIC UTILITY CONTACT INFORMATION:**

AEP Texas: <u>criticalloadaeptx@aep.com</u> CenterPoint: <u>critical.load@centerpointenergy.com</u> Oncor: <u>criticalload@oncor.com</u> TNMP: <u>criticalload@tnmp.com</u>

For contact information for other electric utilities, contact the electric utility listed on the bill you receive for electric service.

#### Pecos City Project 52299006 City of Pecos City Critical Load Water and Wastewater Facilities Table TX-NM / TXU

Premise Identifier (ESI ID)	ESID Description	Customer Name associated with ESI ID	Address / Location
10400519541590001	SEWER	LIFT STATION	402 N ALAMO ST UNIT LFTSTN LFTSTN PECOS, TX 79772
10400513129570001	SEWER	LIFT STATION	100 E F ST UNIT LIFT PECOS, TX 79772
10400513129800001	SEWER	LIFT STATION	1422 S OAK ST UNIT LIFT PECOS, TX 79772
10400513130440001	SEWER	LIFT STATION	100 N ALAMO ST UNIT LIFT PECOS, TX 79772
10400513141350001	SEWER	WASTEWATER TREATMENT PLANT	COLLIE ROAD BLDG SWR L PECOS, TX 79772
10400513141360001	SEWER	WASTEWATER TREATMENT PLANT	E COLLIE RD OFC DISP PECOS, TX 79772
10400516506820001	SEWER	LIFT STATION	STAFFORD BLVD PECOS, TX 79772
10400518573020001	SEWER	LIFT STATION	4396 S CEDAR ST SWLFTSTA PECOS, TX 79772
10400518573020001	SEWER	LIFT STATION	4396 S CEDAR ST SWLFTSTA PECOS, TX 79772
10400514256390001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AG	WORSHAM 50-255 PECOS, TX 79772 31.23721, -103.27164
10400514267630001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AI	WORSHAM 50-258 PECOS, TX 79772 31.24393, -103.27949
10400514267650001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AJ	WORSHAM 50-257 PECOS, TX 79772 31.24389, -103.28741
10400514267660001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AC	WORSHAM 50-232 PECOS, TX 79772 31.25171, -103.28864
10400514267670001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AE	WORSHAM 50-241 PECOS, TX 79772 31.25066, -103.27995
10400514267690001	SOUTH WORSHAM	GROUNDWATER WELL G1950001V	WORSHAM 50-131 PECOS, TX 79772 31.26715, -103.28036

Premise Identifier (ESI 1D)	ESID Description	Customer Name associated with ESI ID	Address / Location
10400514267810001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AH	WORSHAM 50-256 PECOS, TX 79772
10400514267820001	SOUTH WORSHAM	GROUNDWATER WELL G1950001Z	31.23937, -103.28477 WORSHAM 50-133 PECOS, TX 79772
10400514267830001	SOUTH WORSHAM	GROUNDWATER WELL	31.25966, -103.27968 WORSHAM 50-134 PECOS, TX 79772
10400514267040001		G1950001AA GROUNDWATER WELL	31.25968, -103.27191 WORSHAM 50-233
10400514267840001	SOUTH WORSHAM	G1950001AD	PECOS, TX 79772 31.24501, -103.29652 WORSHAM 50-251
10400514267890001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AF	PECOS, TX 79772 31.23720, -103.27966
10400514267900001	SOUTH WORSHAM	GROUNDWATER WELL G1950001AB	WORSHAM 50-212 PECOS, TX 79772 31.25845, -103.32267
10400514267920001	SOUTH WORSHAM	GROUNDWATER WELL G1950001Y	WORSHAM 50-132 PECOS, TX 79772 31.26672, -103.28749
10400514267930001	SOUTH WORSHAM	GROUNDWATER WELL G1950001X	WORSHAM 50-102 PECOS, TX 79772 31.28075, -103.31081
10400514372310001	SOUTH WORSHAM	GROUNDWATER 50-15-1 G1950001AK	WORSHAM WTRWEL PECOS, TX 79772 31.26481, -103.30992
10400514372320001	SOUTH WORSHAM	GROUNDWATER 50-9-2 G1950001AL	WORSHAM WTRWEL PECOS, TX 79772 31.28068, -103.32263
10400513129880001	WATER	WATER TREATMENT PLANT	200 WALTHALL ST PECOS, TX 79772
10400513129920001	WATER	WATER TREATMENT PLANT	200 WALTHALL ST OFC PECOS, TX 79772
10400513129920002	WATER	WATER TREATMENT PLANT	200 WALTHALL ST UNIT 1000W PECOS, TX 79772
10400513263130001	WATER	WATER TREATMENT PLANT	200 WALTHALL ST PECOS, TX 79772

#### Luci Dunn

From:	Luci Dunn
Sent:	Thursday, October 28, 2021 5:27 PM
То:	criticalload@tnmp.com
Cc:	businessgroup@txu.com; Donnie McKinney (dmckinney@pecostx.gov)
Subject:	Town of Pecos City Critical Load - COORDINATION OF EMERGENCY OPERATIONS PURSUANT TO
	TWC §13.1396(C)
Attachments:	Pecos TX-NM gas-critical-infrastructure-form-0321.pdf

To whom it may concern,

On behalf of the Town of Pecos City, please see the attached TX-NM Critical Load Application Form for the Critical Load facilities within the TX-NM / TXU service area. All facilities are located in Reeves County. This email is provided to both TX-NM and TXU pursuant to TWC §13.1396(C).

Please let me or the Town of Pecos City know if there are any questions or if additional information is needed. Thank you,

Luci Dunn, PE Senior Project Manager Enprotec / Hibbs & Todd, Inc. (eHT) T (325) 698-5560 | F (325) 690-3240 | M (817) 694-8382 | E <u>luci.dunn@e-ht.com</u> 402 Cedar Street | Abilene, Texas 79601



Enprotec / Hibbs & Todd PE Firm Registration No. 1151 | PG Firm Registration No. 50103 RPLS Firm Registration No. 10011900 Facebook | Twitter | LinkedIn

### Luci Dunn

From:	Microsoft Outlook
То:	criticalload@tnmp.com
Sent:	Thursday, October 28, 2021 5:27 PM
Subject:	Relayed: Town of Pecos City Critical Load - COORDINATION OF EMERGENCY OPERATIONS
	PURSUANT TO TWC §13.1396(C)

# Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

#### criticalload@tnmp.com (criticalload@tnmp.com)

Subject: Town of Pecos City Critical Load - COORDINATION OF EMERGENCY OPERATIONS PURSUANT TO TWC §13.1396(C)

#### Luci Dunn

From:	noreply@salesforce.com on behalf of TXU Small Medium Business Department <mail@txu.com></mail@txu.com>
Sent:	Thursday, October 28, 2021 5:27 PM
То:	Luci Dunn
Subject:	TXU Energy Case Number: 211028-00366188

Dear Valued Customer,

Thank you for contacting TXU Energy. Your email has been received.

We will respond to your inquiry within one to two business days.

Thank you,

**Customer Care Department** 

**TXU Energy** 

ref:\_00Df44BVa.\_5005GrSmau:ref

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