



## Filing Receipt

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# Application for Critical Load Serving Electric Generation and Cogeneration

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## **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.

<b>UTILITY NAME:</b> Baylor County Special Utility District
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<b>CUSTOMER CONTACT INFORMATION</b>
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<b>Contact Name:</b>
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Tommy Holub
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<b>Contact Title:</b>
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General Manager
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<b>Mailing address (if different from Service Address):</b>
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PO Box 426 Seymour, Texas 76380
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**Work Number:**

(940) 888-3800

**Cell Number:**

(940) 256-8037

**E-Mail Address:**

baylorcosud@srcaccess.net

**SERVICE ADDRESS****Customer Name associated with ESI-ID or Premise:**

Fort Belknap Electric Coop., Inc

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

1302 W. Main St

**City**

Olney

**Zip Code**

76374

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

# 12476 Bend Britt Rd Olney, Tx

Latitude:33.410833 Longitude: -98.838222

**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:**

Pump Station

**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:**

This system has an automatic bypass for when there is a power outage  
 The water will bypass the pump station to the elevated storage with adequate pressure

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

Fort Belknap Electric Coop., Inc

**ELECTRIC UTILITY CONTACT INFORMATION:**

- AEP Texas: [criticalloadaepTX@aep.com](mailto:criticalloadaepTX@aep.com)
- CenterPoint: [critical.load@centerpointenergy.com](mailto:critical.load@centerpointenergy.com)
- Oncor: [criticalload@oncor.com](mailto:criticalload@oncor.com)
- TNMP: [criticalload@tnmp.com](mailto:criticalload@tnmp.com)

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

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<b>Contact Name:</b>
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Tommy Holub
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PO Box 426 Seymour, Texas 76380
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<b>Work Number:</b> (940) 888-3800
<b>Cell Number:</b> (940) 256-8037
<b>E-Mail Address:</b> baylorcosud@srcaccess.net

<b>SERVICE ADDRESS</b>
<b>Customer Name associated with ESI-ID or Premise:</b>  Tri-County Electric Cooperative, Inc
<b>Street (if street address is unavailable, please provide latitude/longitude, any nearby roadway, and/or distance to the closest town)</b>  200 Bailey Ranch Rd
<b>City</b>  Aledo
<b>Zip Code</b>  76008
<b>Premise Identifier (e.g., ESIID, Premise Number, Account Number):</b>  Please see below

Meter # 1608160 Latitude: 33.62891 Longitude: -99.2960  
 Meter # 1211235 Latitude: 33.55828 Longitude: -99.18064  
 Meter # 1604878 Latitude: 33.60663 Longitude: -99.27907  
 Meter # 1606982 Latitude: 33.60612 Longitude: -99.29558  
 Meter # 152285 Latitude: 33.51263 Longitude: -99.43630  
 Meter # 1608174 Latitude: 33.62130 Longitude: -99.28519  
 Meter # 1606972 Latitude: 33.61057 Longitude: -99.28002

**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:**

# 1604878 & # 152285 are pump stations

The remaining meter #'s are Wells

**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:**

\*The pump stations can be bypassed and worked off elevated storage with adequate pressure

\*Back-Up Battery connected to the SCADA system can last up to 12 hours. Once power has been restored, SCADA will automatically start-up

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

Tri-County Electric Cooperative, Inc

**ELECTRIC UTILITY CONTACT INFORMATION:**

AEP Texas: [criticalloadaepTX@aep.com](mailto:criticalloadaepTX@aep.com)

CenterPoint: [critical.load@centerpointenergy.com](mailto:critical.load@centerpointenergy.com)

Oncor: [criticalload@oncor.com](mailto:criticalload@oncor.com)

TNMP: [criticalload@tnmp.com](mailto:criticalload@tnmp.com)

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