

Please note: If a member says his/her power is off and a neighbor has lights, they need to call us. It could be an outage.

Definitions:

- **Substation energized:** Receiving transmission from provider (Entergy or TXU).
- **Substation not energized:** Not receiving transmission at the substation or metering point from Entergy or TXU.
- **Feeder energized:** Feeder from substation is distributing power to customers. There may be some damage to individual services or small areas.
- **Feeder not energized:** Feeder is not distributing power to customers.
- **Surveying:** Crews are evaluating and assessing damage. Right-of-way crews are beginning to remove debris.
- **Repairing:** Crews are repairing damage, and rebuilding downed lines in order to restore the distribution system to normal state.
- **Three-phase up:** The feeder has the capability to supply all the meters it has. Power restoration is near.

Angelina Total Meters = 1406 Meters out = 1200

Huntington: This TXU metering point is not energized. Cooperative crews are repairing both feeders (101, 102) at this time.

Diboll: This TXU metering point is not energized. Cooperative crews are repairing Feeder 111.

Hardin Total Meters = 2756 Meters out = 2756

Sour Lake: Not energized.

Honey Island: At this time, this Entergy metering point is not energized. Cooperative crews are making repairs to all feeders (231-234) at this time.

Jasper Total Meters = 32 Meters out = 32

Liberty Total Meters = 9137 Meters out = 8800

Batson: Located near Highway 105, this metering point is not energized. The survey of this feeder is complete.

Hardin: This Entergy metering point is not energized. Cooperative officials are surveying all feeders (251, 252) at this time.

Hightower: Located 10 miles east of Cleveland near FM 787. This substation is not energized. Repairs are being made to feeders 342, 344 and 345, 343 is ready for energizing and 3-phase is ready for Feeder 341.

Long John: This substation, located 5.5 miles north of Dayton, is not energized. Cooperative crews are making repairs to all feeders (271-274) at this time.

Rye: This substation is not energized. Cooperative crews are working all three feeders (301-303) at this time.

Tarkington: This substation is not energized. Cooperative crews are making repairs to feeders 331-333 while Feeder 334 and 335 are ready for energizing..

Montgomery Co. Total Meters = 8374 Meters out: 6300

Caney Creek: At this time, the substation is not energized.

Peach Creek: At this time, this substation, located northeast of Conroe on FM 1484 near Browder Taylor road, is not energized.

Security: All feeders for this substation are energized. Security serves northeast Montgomery County. Members on Feeders 263-264 are all on at this time. Repairs are being made to all the other feeders, customers members may receive power within the next couple of days.

Polk Total Meters = 20713 Meters out: 18700

Blanchard: This substation, located 6 miles west of Livingston, is energized. All feeders are energized at this time.

Bold Springs: This substation is energized. Located northwest of Livingston, 3-phase service on Feeders 481-483 is up. Power restoration could occur within the next couple of days.

Carlisle: This sub is energized. Located 4 miles north of Onalaska, Three-phase service is up. Power restoration could occur within the next couple of days.

Corrigan: This substation, located just east of town of US 287, is not energized. Cooperative crews are surveying all four feeders (141-144).

Indian: Located near the Alabama-Coushatta Indian Reservation, this substation is not energized. Cooperative officials are surveying at this time.

Israel Road: This substation has been energized since early Monday and customers have steadily been added in the last 36 hours. Crews are making repairs on all of the feeders to restore as many members as possible.

Menard: This Point of Delivery is not energized. Cooperative crews are surveying all three feeders (221-223) at this time.

Onalaska: The substation has been energized. Repair have been made to all feeders and 3-phase is up. Power restoration could occur within the next couple of days.

Rich: This substation, located near Goodrich, is energized. Three-phase is up for all feeders (311 and 312). Power restoration could occur within the next couple of days.

San Jacinto Total Meters = 11,366 Meters out: 8000

Coldspring: This substation is energized. Repairs are being made to all of the feeders. Both Feeders 351 and 352 have some 3-phase on line. Some taps are off on feeder 352. Brookshire Brothers has power as does the San Jacinto County Seat and the County Jail. Feeder 353 is all on. Other members may receive power within the next couple of days.

Shepherd: This substation is energized. Repairs are being made to all feeders (321-323) at this time. Three-phase is on Feeder 322. Power restoration could occur within the next couple of days.

Staley: This substation, which is in the northwest part of the county, is not energized at this time.

Wolf Creek: This substation, located north of Coldspring, is energized. Repairs are being made to all feeders at this time. Power restoration could occur within the next couple of days.

Trinity Total Meters = 1784 Meters out = 1784

Carlisle: This substation is energized. Located four miles north of Onalaska, repairs are being made to Feeders 371 and 372. Three phase service has been restored to both feeders. Power restoration could occur within the next couple of days.

Tyler Total Meters = 5982 Meters out = 5982

Beech Creek: This Entergy metering point is not energized. Co-op crews have completed this area's survey.

Deer: At this time the substation is not energized. Crews are surveying this substation's feeders at this time. It is located 8.5 miles east of Woodville.

Fork Creek: Located east of Dam B, this substation is not energized. Crews have surveyed half of the two feeders, 171 and 172.

Hillister: This Entergy metering point has not been energized at this time. Cooperative crews are surveying the feeder.

Spurger: Cooperative crews have not surveyed this Entergy metering point at this time.

Walker Total Meters = 2970 Meters out = 600

Huntsville: Both Feeders are energized at this time. Entergy has pulled this metering point into its rolling blackout coverage. This substation serves the area east of Huntsville.

S.W. Dorrell: Feeders 453 and 454 are energized. Crews are surveying Feeders 451 and 452 are being surveyed at this time. Feeders 453 and 453 are energized. This area served the New Waverly area. Power restoration could occur within the next couple of days.