

Filing Receipt

Filed Date - 2025-05-15 04:32:17 PM

Control Number - 57477

Item Number - 146

Entergy Texas, Inc. TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2025

| Utility's Project Number | Project Name Location (City | ounty) Description | Estimated (or Actual) Start Date | Finish Date (Construction Complete) | Date Energized | | Final Estimated Project Cost (\$) | Final Actual Project Cost (\$) | | Percent Complete | Existing Voltage (kV) | Upgraded or New Voltage (kV) | Circuit Length (Miles) | Conductor Type & Size & Bundling | Structure Type(s) | | Existing ROW Length (Miles) | Width | New ROW Length (Miles) | Rule Section or PUC Control Number | Comments |
|--------------------------------|--|---|--|---|--------------------------|---|-----------------------------------|-----------------------------------|----|---------------------|-----------------------------|---------------------------------------|------------------------------|--|----------------------|------------|--------------------------------|----------------|------------------------------|---------------------------------------|---|
| TLAD01 | New Heights 230kV Substation Location (City | Construct new 230kV double circuit c | ut-in | 06/07/19 | (If Applicable) 06/20/19 | 5,336,463 T-line 14,510,804 Substation | 27,694,983 | Project Cost (\$) | | 100% | na | 230 | 2.8 | 666 ACSS Flamingo | Concrete or Steel | na | na | 175 | 1.4 | 46408 | Working on final cost |
| TLH100 | Garden to Legend New 230kV Line Jefferson Co | Construct new 230kV line from proponty, TX new Garden Substation to proposed Legend Substation | | 05/29/20 | 08/12/20 | 34,772,442 to 46,355,987 T- line 32,915,077 Substation | 69,584,588 | | | 100% | na | 230 | 11.4 to 15.8 | 1272 ACSS Bittern | Concrete or Steel | 225 | 0.3 to 2.7 | 62.5 to 125 | 10.4 to 15.4 | 47003 | Final project cost dependent on potential pipeline AC mitigation spend in 2022. Mitigation study is currently underway. |
| TLY011 | Hull to sour Lake 69kV Liberty and Rebuild Counties | I HIIII S IINCTATION TO AVICTINA S OUT I AV | | | | 47,478,583 | 48,679,887 | | | 99% | 69 | na | 27.57 | 666 ACSR Flamingo | Concrete or Steel | 25 to 50 | 27.57 | na | na | 25.101(c)(5)(B) (i)(ii) | Project will be complete upon completion of switch adjustments. Awaiting outage approval |
| LLV013 | New Timberland 230kV Liberty and Substation Counties | | • | 11/11/22 | 11/11/22 | 33,997,858 to 37,334,542 T- line 23,348,490 Substation | 61,700,000 | | | 100% | na | 230 | 15.4 to 23.4 | 666 ACSR Flamingo | Concrete or Steel | na | na | 125 | 7.7 to 11.7 | 49715 | Working on final cost |
| TLH095 | Lewis Creek to Goree to Montgome Rivtrin Rebuild Walker Cou | | isting 10/12/10 | 12/22/20 | 12/22/20 | | 20,160,000 | | | 100% | 138 | na | 35.6 | 666 ACSS Flamingo | Concrete or Steel | 150 to 275 | 35.6 | na | na | 25.101(c)(5)(B) (i)(ii) | Working on final cost |
| STL006 | New High Island 138kV Substation Galveston Co | nty, TX Construct new 138kV High Island Substation | 05/01/20 | 06/08/21 | 06/08/21 | | 8,846,918 | | | 100% | | | | | | | | | | 25.83(a)(3) | Working on final cost |
| TLAF12 | Stowell to High Island L-89 voltage upgrade Chamber Galveston C | | | 06/08/21 | 06/08/21 | | 3,044,338 | | | 100% | 69 | 138 | 0.29 | ACSR 666 Flamingo | Steel | | | N/A | N/A | 25.101(c)(5)(B) (i)(ii) | Working on final cost |
| DSJ000 | New Veteran 230kV Substation Walker Co | ty, TX Construct new 230kV Veteran Substa | ation 06/21/21 | 03/30/22 | 04/26/22 | | 21,330,748 | | | 100% | | | | | | | | | | 25.83(a)(3) | Working of final cost |
| TLJ021 | Veteran to Rocky Creek L- 139 Walker Cor | New 230kV transmission circuit cut-in ty, TX new Veteran Substation from existing kV line from Lewis Creek to Rocky C | 230 01/10/22 | 03/30/22 | 04/26/22 | | 712,599 | | | 100% | | 230 | 0.3 | 1272 ACSS Bittern | Concrete or Steel | | | N/A | N/A | 25.101(c)(5)(A) (i)(ii) | Working of final cost |
| TLJ020 | Veteran to Lewis Creek L- 123 Walker Cor | New 230kV transmission circuit cut-in ty, TX new Veteran Substation from existing kV line from Lewis Creek to Rocky C | 230 01/20/22 | 03/30/22 | 04/26/22 | | 743,619 | | | 100% | | 230 | 0.3 | 1272 ACSS Bittern | Concrete or Steel | | | N/A | N/A | 25.101(c)(5)(A) (i)(ii) | Working of final cost |
| STJ007 | New Commerce 138kV Montgomery Substation TX | Construct new 138kV Commerce Substation | 08/19/20 | 07/30/21 | 08/26/21 | | 14,113,910 | | | 100% | | | | | | | | | | 25.83(a)(3) | Working on final cost |
| LTJ999 | L-587 New Commerce 138kV Montgomery Substation Cut-In TX | New 138kV doouble circuit transmiss line from new Commerce 138kV Substation to existing 138kV transmis line 587 | 07/08/21 | 07/30/21 | 08/26/21 | | 1,229,544 | | | 100% | | 138 | 0.1 | 649.5 ACAR Dove | Steel | | | N/A | N/A | 25.101(c)(5)(A) (i)(ii) | Working on final cost |
| U75983 | CPChem L-584 Relocation Orange Cou | At customer's request, relocate a 2 miles section of 138kV T-line that ru through customer's property to the outy, TX extents of the property as directed to customer. Relocated line section will approximately 3 miles. This project is funded by the customer. | uter by 08/12/21 | 01/10/22 | 01/10/22 | | 12,000,000 | 12,400,000 | 3% | 100% | 138 | N/A | 3 | 1272 ACSR Bittern | Steel | 100 | 2.5 | 140 | 3 | 25.101(c)(5)(B) (i)(ii) | Working on final cost |

Entergy Texas, Inc. TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2025

| Utility's | | | | Estimated (or | Finish Date | | | | ance « | Existin | Upgradeo | Circuit | Conductor | | Existing | | New ROW | New ROW | | |
|--------------------------------|--|--|--|-----------------------|----------------------------|--|---------------------------------------|----------------------------------|--------------------|---------|----------|-------------------|---------------------------|------------------------------------|---------------------------|-----------------|-----------------|-------------------|---------------------------------------|---|
| Utility's Project Number | Project Name | Location (City/County) | Description | Actual) Start Date | (Construction Complete) | Date Energized (If Applicable) Initial Estimated Project Cost | Final Estimated Projec (\$) Cost (\$) | t Final Actual Project Cost (\$) | o isi Perc Comp | | _ | Length (Miles) | Type & Size & Bundling | Structure Type(s) | ROW Width Ex (Feet) Le | | Width (Feet) | Length (Miles) | Rule Section or PUC Control Number | Comments |
| DSJ138 | New Millbend 138kV Substation | Montgomery County, TX | Construct new 138kV transmission line from existing 138kV line 92 or 586 to new Millbend Substation | 04/01/23 | 03/31/24 | 41,514,951 to 62,378,730 Line 22,353,621 23,879,295 Substation | to | | | na | 138 | 10.8 to 17.88 | 666 ACSS Flamingo | Concrete or Steel | na | na | 60 to 100 | 5.4 to 8.94 | 52241 | |
| DSJ230 | New Castle 230kV Substation | Montgomery and Grimes Counties, TX | Construct new230kV transmission line from existing 230kV line 136 to new Castle Substation | 10/01/23 | 10/04/24 | 31,429,246 to 39,233,765 Line 16,861,754 18,146,771 Substation | to | | 100 | % na | 230 | 12.46 to 16.46 | 1272 ACSS Bittern | Concrete or Steel | na | na ⁷ | 72.5 to 125 | 6.23 to 8.23 | 52304 | Working on final cost |
| U51439 | New 138kV Poco-Menard cut in | Polk County, TX | Construct new 138kV double circuit cut-in to existing 138kV L-426 | 1/23/2023 | 07/08/23 | 07/08/23 | 5,320,878 | | 100 | % na | 138 | 1.80 | 1272 ACSR Bittern | Steel | na | na | 150 | 0.90 | 25.101(c)(5)(A) (i)(ii) | Working on final cost |
| U36335 | Alligator Bayou to Fort Worth 69kV rebuild | Jefferson County, TX | Rebuild existing Alligator Bayou to Fort Worth 69kV transmission line | 07/16/24 | | 14,700,000 | | | 94 | % 69 | N/A | 3 | 1272 ACSR Bittern | Steel | Varies | 3 | N/A | N/A | 25.101(c)(5)(B) (i)(ii) | Rebuild to cbe completed during outage later this year. T line currently in service |
| TLB080 | New Texas 138kV Substation and Transmission Line | Walker County, TX | Construct new 138kV transmission line from Texas Substation to existing 138kV L-487 | - 06/23/25 | 07/31/26 | 13,718,716 to 24,349,839 Line 24,835,710 to 25,743, Substation | | | | N/A | 138 | 5.28 to 9.64 | 666 ACSS Flamingo | Concrete or Steel | N/A | N/A | 100 | 2.64 to 4.82 | 56551 | |
| TSB050 | New Sandling 230kV New Substation | Jefferson County, TX | Construct New 230kV Substation in Breaker and Half Configuration and Cut existing L-830 and L-829 into the New 230kV substation. | 06/26/24 | 01/30/26 | 114,511,339 | | | 79 | % N/A | 230 | 0.2 | 1272 ACSS Bittern | Steel | N/A | N/A | 120 | 0.2 | | |
| TSK899 | New Rhodair 230kV Substation and Transmission Lines | Jefferson County, TX | Construct New 230kV Substation in Breaker and Half Configuration and build two new transmssion lines from the existing Garden Substation | 07/01/24 | 06/15/25 | 18,200,000 T-Line & 70,000,000 Substation | | | | N/A | 230 | 2.8 | 1272 ACSS Bittern | Steel | N/A | N/A | 145 | 1.4 | | Substation construction to begin in July 2024. T line construction to begin in August 2024 |
| TSK879 | New Brad Park 230kV Switching Station and Transmission Lines | Jefferson County, TX | Construct New 230kV Switching Station in a Four-Breaker Ring Bus Configuration and build two new transmssion lines to cut into the planned Rhodair - Garden 230kV T-line | 08/05/24 | 08/01/25 | 23,300,000 T-Line & 23,000,000 Switching Stat | on | | | N/A | 230 | 1.8 | 1272 ACSS Bittern | Steel | N/A | N/A | 145 | 0.9 | | Switching Station construction to begin in August 2024. T line construction to begin in September 2024 |
| DSJ899 | Cole Road 138kV Substation | Montgomery County, TX | Construct new 138kV double circuit cut-in to new Cole Road Substation from existing Line #871 | 05/15/24 | 06/04/25 | 25,000,000 | 22,000,000 | | 98 | % N/A | 138 | 0.9 | 954 Cardinal ACSS | Steel | N/A | N/A | 100 | 0.9 | | |
| TLN894 | Cole Road to Splendora | Montgomery County, TX | Construct new 138KV double circuit cut-in to the new Cole Road substation from existing L871 Jacinto to Splendora | 11/07/24 | 03/30/25 | 4,500,000 | 4,728,156 | | 80 | % | 138 | 0.9 | 954 Cardinal ACSS | Steel | N/A | N/A | 100 | 0.9 | | |
| TLN899 | Cole Road to Jacinto | Montgomery County, TX | Construct new 138KV double circuit cut-in to the new Cole Road substation from existing L871 Jacinto to Splendora | 11/07/24 | 03/30/25 | 4,500,000 | 4,728,156 | | 80 | % | 138 | 0.9 | 954 Cardinal ACSS | Steel | N/A | N/A | 100 | 0.9 | | |
| TLB401 | SETEX Area Reliability Project | Jasper, Montgomery, Newton, Polk, San Jacinto, Trinity, Tyler and Walker Counties | from proposed Babel switching station in Newton Co. to proposed Running Bear | 09/01/25 | 12/01/29 | 1,096,061,793 to 1,290,520,586 T-Line an 221,970,966 to 277,392,5 Substations | | | | N/A | 500 | 131 to 160 | 954 ACSR | Steel H-Frame or Lattice | N/A | N/A | 125 to 250 | 131 to 160 | 57648 | |
| TLB270 | Legend to Sandling 230-kV Transmission Line | Jefferson County, TX | Construct new 230kV T- line from the existing Legend Substation to the new Sandling Substation. | 08/04/26 | 05/02/27 | 77,814,464 to 78,970,172 Line and 9,619,956 to 9,646,520 Substation | | | | N/A | 230 | 8.8 to 9.9 | 1272 ACSS Bittern | Steel | N/A | N/A | 125 | 8.8 to 9.9 | 58005 | |

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