

Filing Receipt

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Control Number - 57477

Item Number - 17

Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (If Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	% Variance		Existing d Voltage V	ograded or New ′oltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure Type(s)		n Existing ROW	/ Width	New ROW Length (Miles)	Rule Section or PUC Control Number	Comments
TLAD01	New Heights 230kV Substation	Montgomery	Construct new 230kV double circuit cut- in to new Heights Substation from existing 230kV Line #822	07/02/18	06/07/19	06/20/19	5,336,463 T-line 14,510,804 Substation	27,694,983			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		Construct new 230kV line from proposed new Garden Substation to proposed new Legend Substation	07/02/18	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 Rebuild		Rebuild existing 69kV line from existing Hull Substation to existing Sour Lake Substation	01/02/19			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 Substation	Liberty and Harris Counties, TX	Construct new 230kV double circuit cut- in to new Timberland Substation from existing 230kV Line #822	04/01/21	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 Rivtrin Rebuild	Montgomery and	Rebuild existing 138 kV Line 487 from existing Lewis Creek Substation to existing Gorree Substation to existing Rivtrin Substation Substation	10/12/19	12/22/20	12/22/20		20,160,000			100%	138	na	35.6	666 ACSS Flamingo	Concrete or Steel	150 to 275	5 35.6	na	na	25.101(c)(5)(B) (i)(ii)	Working on final cost
STL006	New High Island 138kV Substation	Galveston County, 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	Chambers and Galveston Counties, TX	Upgrade existing 69kV Stowell to High Island Line 89 voltage to 138kV	03/01/21	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 County, TX	Construct new 230kV Veteran Substation	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	Malker County TX	New 230kV transmission circuit cut-in to new Veteran Substation from existing 230 kV line from Lewis Creek to Rocky Creek	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 County TX	New 230kV transmission circuit cut-in to new Veteran Substation from existing 230 kV line from Lewis Creek to Rocky Creek	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 Substation	Montgomery County, 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 Substation Cut-In		New 138kV doouble circuit transmission line from new Commerce 138kV Substation to existing 138kV transmission 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

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

Public Utility Commission of Texas Project No. 57477

Utility's Project Number	Project Name Location (City	County) Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (If Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	% Variance	Percent Complete	Existing Voltage (kV)	Upgraded or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure Type(s)	Existing ROW Widt (Feet)	n Existing ROV Length (Miles		New ROW Length (Miles)	/ Rule Sect Control
U75983	CPChem L-584 Relocation Orange Cou	At customer's request, relocate a 2 miles section of 138kV T-line that re through customer's property to the o extents of the property as directed customer. Relocated line section wi approximately 3 miles. This project fully funded by the customer.	uns outer by 08/12/21 II be	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 (i)
DSJ138	New Millbend 138kV Montgomery Substation TX	Construct new 138kV transmission from existing 138kV line 92 or 586 new Millbend Substation		03/31/24		41,514,951 to 62,378,730 T- Line 22,353,621 to 23,879,295 Substation					na	138	10.8 to 17.88	666 ACSS Flamingo	Concrete or Steel	na	na	60 to 100	5.4 to 8.94	4 52
DSJ230	New Castle 230kV Montgome Substation Grimes Cour	y and from existing 230kV transmission from existing 230kV line 136 to no Castle Substation		10/04/24		31,429,246 to 39,233,765 T- Line 16,861,754 to 18,146,771 Substation				100%	na	230	12.46 to 16.46	1272 ACSS Bittern	Concrete or Steel	na	na	72.5 to 125	6.23 to 8.23	52
U51439	New 138kV Poco-Menard cut- in Polk Coun	y, TX Construct new 138kV double circuit in to existing 138kV L-426	cut- 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 (i)
U36335	Alligator Bayou to Fort Worth 69kV rebuild	Inty, TX Rebuild existing Alligator Bayou to I Worth 69kV transmission line	Fort 07/16/24			14,700,000				94%	69	N/A	3	1272 ACSR Bittern	Steel	Varies	3	N/A	N/A	25.101 (i)
TLB080	New Texas 138kV Substation and Transmission Walker Cou Line	Construct new 138kV transmission hty, TX from Texas Substation to existing 13 L-487		07/31/26		13,718,716 to 24,349,839 T- Line 24,835,710 to 25,743,587 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	56
TSB050	New Sandling 230kV New Substation	Inty, TX Construct New 230kV Substation Breaker and Half Configuration and existing L-830 and L-829 into the N 230kV substation.	Cut 06/26/24	01/30/26		114,511,339				45%	N/A	230	0.2	1272 ACSS Bittern	Steel	N/A	N/A	120	0.2	
TSK899	New Rhodair 230kV Substation and Transmission Jefferson Co Lines	Inty, TX Construct New 230kV Substation Breaker and Half Configuration and two new transmssion lines from th existing Garden Substation	build 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	
TSK879	New Brad Park 230kV Switching Station and Jefferson Co Transmission Lines	Construct New 230kV Switching Sta in a Four-Breaker Ring Bus Configuration and build two new transmssion lines to cut into the plar Rhodair - Garden 230kV T-line	08/05/24	08/01/25		23,300,000 T-Line & 23,000,000 Switching Station					N/A	230	1.8	1272 ACSS Bittern	Steel	N/A	N/A	145	0.9	
DSJ899	Cole Road 138kV Substation Montgomery TX	County, in to new Cole Road Substation fro existing Line #871		06/04/25		25,000,000	22,000,000			69%	N/A	138	0.9	954 Cardinal ACSS	Steel	N/A	N/A	100	0.9	
TLN894	Cole Road to Splendora Montgomery TX	County, Construct new 138KV double circuit in to the new Cole Road substation f existing L871 Jacinto to Splendor	from 11/07/24	03/30/25		4,500,000	4,728,156			43%		138	0.9	954 Cardinal ACSS	Steel	N/A	N/A	100	0.9	
TLN899	Cole Road to Jacinto	County, in to the new Cole Road substation f existing L871 Jacinto to Splendor	from 11/07/24	03/30/25		4,500,000	4,728,156			43%		138	0.9	954 Cardinal ACSS	Steel	N/A	N/A	100	0.9	

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ection or PUC trol Number	Comments
01(c)(5)(B) (i)(ii)	Working on final cost
52241	
52304	Working on final cost
01(c)(5)(A) (i)(ii)	Working on final cost
D1(c)(5)(B) (i)(ii)	
56551	
	Substation construction to begin in July 2024. T line construction to begin in August 2024
	Switching Station construction to begin in August 2024. T line construction to begin in September 2024