

Control Number: 50421



Item Number: 141

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Entergy Texas, Inc TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2020

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 (\$)	% Vanance	Percent Complete	Existing Voltage (kV)	Or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure Type(s)	Existing ROW Width (Feet)	Existing ROW Length (Miles)	New ROW Width (Feet)	New ROW Length (Miles)	Rule Section or PUC Control Number	Comments
TLH503	China - Stowell New 230kV Line	Jefferson &	Construct new 230kV line from existing China Substation to existing Stowell Substation	03/01/18	05/01/19	05/01/19	37,958,411 to 55,052,065 T-line 28,031,356 to 29,354,338 Substation	65,307,506			100%	па	230	20 6 to 26 7	1272 ACSS Bittern	Concrete or Steel		031051	62 5 to 125	15 5 to 26 3	46248	Working on final cost
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	28	666 ACSS Flamingo	Concrete or Steel	na	na	175	14	46408	Working on final cost
TLH100	Garden to Legend New 230kV Line	Jefferson County, TX	Construct new 230kV line from proposed new Garden Substation to proposed new Legend Substation	07/02/18	05/29/20		34,772,442 to 46,355,987 T-line 32,915,077 Substation	69,584,588			79%	na	230	11 4 to 15 8	1272 ACSS Bittern	Concrete or Steel	225	03 to 27	62 5 to 125	10 4 to 15 4	47003	
TLV201	Rocky Creek or Quarry to Lewis Creek New 230 kV Line	Montgomery and Walker Counties TX	Construct new 230kV line from proposed new Rocky Creek or Quarry Substation to existing Lewis Creek Substation	11/01/18	05/29/20		71,214,315 to 93,589,113 T-line 49,239,134 to 51,919,342 Substation	95,134,875			72%	na	230	33 1 Io 45 4	1272 ACSS Bittern	Concrete or Steel	25 10 300	0.1 to 34.3	62 \$ to 125	9 0 to 45 3	47462	
TLY011	Hull to sour Lake 69kV Rebuild	Liberty and Hardin Counties, TX	Rebuild existing 69kV line from oxisting Hull Substation to oxisting Sour Lake Substation	01/02/19	12/01/20		47,478,583	48,679,887			61%	69	na	27 57	666 ACSR Flamingo	Concrete or Steel	25 to 50	27 57	na	na	25 101(c)(5)(B) (i)(ii)	
LEV013	New Timberland 230kV Substation	Liberty and Harris Countles, TX	Construct new 230kV double circuit cut- in to new Timberland Substation from existing 230kV Line #822	04/01/21	04/29/22		33 997 858 to 37,334,542 T-line 23,348,490 Substatton					па	230	15 4 to 23 4	666 ACSR Flamingo	Concrete or Steel	na	па	125	7 7 to 11 7	49715	
TLH090	Lewis Creak to Porter New 230kV Line	Montgomery County,	Construct new 230kV Line from existing Lewis Creek Substation to existing Porter Substation	09/23/19				36,440,000	-		5%	na	230	27 3	1272 ACSS Bittern	Concrete or Steel	100 to 275	27 3	na	na	25 101(c)(5)(A) (i)(ii) and 25 101 (c) (5)(B)(i)(ii)	Line to be constructed entirel within existing ROW on existing double/triple circuit capable lines with open positions or replacement structures
TLH089	Lewis Creek to Sheawill to Fort Worth Pipe Rebuild	Montgomery County, TX	Rebuild existing 138 kV Line 503 from existing Lewis Creek Substation to existing Sheawill Substation to existing Fort Worth Pipe Substation	07/18/20				9,320,000			-	138	na	14 8	666 ACSS Flamingo	Concrete or Steel	150	14 8	na	na	25 101(c)(5)(B) (i)(ii)	
TLH095	Lewis Creek to Goree to Rivirin Rebuild	Montgomery and Walker Counties, TX	Rebuild existing 138 kV Line 487 from existing Lewis Creek Substation to existing Gorree Substation to existing Rivtrin Substation Substation	10/12/19				20,160,000			46%	138	na	35 6	666 ACSS Flamingo	Concrete or Steel	150 to 275	35 6	na	na	25 101(c)(5)(B) (i)(ii)	
LTE989	Line 421 to Star Bayou	Orange County, TX	Construct new 230kV Line in and out of new customer owned Star Bayou Substation from existing 230kV Line 421	04/01/20				4,190,433				na	230	0 92	1272 ACSS Bittern	Concrete or Steel	na	na	180	0 46	25 101(c)(5)(A) (I)(II)	ROW clearing complete and construction began on 04/12/20

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TLZ500	Panorama to Longmire Rebuild	Montgomery County, TX	Rebuild existing 138kV Line 596 from existing Panorama Substation to existing Longmite Substation	09/16/19	04/21/20	04/21/20		3,948,663			100%	138	na	27	1272 ACSS Bittern	Concrete or Steel	100	27	na	na	25 101(c)(5)(8) (1)(II)	Working on final cost
TLH050	Longmire to Ponderosa Rebuild	Montgomery County TX	Rebuild existing 138kV Line 106 from existing Longmire Substation to existing Ponderosa Substation	09/09/19				4.666,842			14%	138	na	31	1272 ACSS Bittern	Concrete or Steel		31	na	na	25 101(c)(5)(B) (l)(ll)	
TLH091	Alden to Lewis Creck Rebuild	Montgomery County, TX	Rebuild existing 138kV Line 569 from existing Alden Substation to existing Lewis Creek Substation	09/16/19				3,080,956			39%	138	na	54	1272 ACSS Bittern	Concrete or Steel		5 4	na	na	25 101(c)(5)(B) (i)(ii)	

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