

Filing Receipt

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LONE STAR TRANSMISSION, LLC MONTHLY CONSTRUCTION PROGRESS April 2023

Utility's Project Number	Project Name	Location (City/County)		Estimated (or Actual) Start Date	Date Energized (If Applicable)	Initial Estimated Project Cost (Total)	Final Estimated Project Cost (Total)	Final Actual Project Cost (Total)	% Variance	Percent Complete	Existing Voltage	Upgraded or New Voltage	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
LST2020001	Reata Station to Roadrunner Crossing Wind 345 kV Transmission Line Project	Eastland	Construction of the new Reats 345 kV Station and new 2.3-mile 345 kV transmission line to the Roadrunner Crossing Wind, LLC collector station	2/1/2022	4/7/2023	Transmission Line Costs - \$3,420,000; Station Costs - \$21,560,000	Tran smission Line Costs - \$6,340,000; Station Costs - \$18,100,000			99%	345	345	1	Twin-bundled 795 kcmil "Drake" ACSR	Pre-stressed spun concrete poles	NA	NA	100-150	1	58 C.	Project was rescheduled due to customer change in in- service date. Construction of the Reats Station commenced on Fob. 1, 2022. Construction of the Feat to Road-curnet rehamssiss line will commence in Sept. 2022. Line length has been shortened from 2.5 miles to 1 mile with agreement of all directly affected landowners.
LST2021002	Liberty Station and Transmission Line Extension Project		Construction of new 345 kV Liberty Station and new 0.8-mile 345 kV transmission line extension from end of existing Sam Switch to Hubb and Wind 345 kV Transmission Line to the Liberty Station	1/17/2022	11/17/2022		Transmission Line - \$1,522,200 Station Facilities \$15,072,900			99%	345	345	0.8	Twin-bundled 1590 kcmil "Falcon" ACSR	Pre-stressed spun concrete and steel poles	NA.	NA.	150-200	0.8	25.101(c)(2) 25.101(c)(5)(A) 25.83(c) 25.198	Extension of existing Sam Switch to Hubbard 345 kV Transmission Line to new Liberty 345 kV Station, which will interconnect both the Hubbard Wind and Waco Solar generation facilities
LST2021003	Liberty to Waco Solar 345 kV Transmission Line Project	Hill and Limestone	Construction of new, 3-mile 345 kV single circuit transmission line from Liberty Station to Waco Solar, LLC- owned collector station and interconnection facilities at Liberty Station, project to interconnect Waco Solar, LLC	6/1/2022	11/17/2022	Transmission Line Costs - \$4 890,000; Station Costs - \$1,660,000	Transmission Line Costs - \$4,990,000; Station Costs - \$1,660,000			99%	345	345	3	Twin-bundled 1590 kcmil "Falcon" ACSR	Pre-stressed spun concrete and steel poles	NA	NA NA	150-200	3	62853	CCN Notice of Approval issued 03/28/2022
LST2021004	Reata to Century Oak Wind 345 kV Transmission Line Project		Construction of new, 3.6-mile 345 kV single circuit transmission line from Reata Station to Century Oak Wind, LLC-owned collector station and interconnection facilities at Reata Station; project to interconnect Century Oak Wind, LLC	10/1/2022		Transmission Line Costs - \$5,081,000; Station Costs - \$5,180,000	Transmission Line Costs - \$3,630,000; Station Costs - \$13,370,000			65%	345	345	3.6	Twin-bundled 795 kcmil "Drake" ACSR	Pre-stressed spun concrete and steel poles	NA	NA	100-150	3.6	52854	CC N Notice of Approval issued 03/25/2022 construction start date for the transmission line adjusted to October 2022, percentage complete reflects construction progress of Reata Station

The following files are not convertible:

LST0423m.xlsx

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Contact centralrecords@puc.texas.gov if you have any questions.