

Control Number: 50421



Item Number: 299

Addendum StartPage: 0

Garland Power Light TRANSMISSION CONSTRUCTION PROGRESS REPORT for October 2020

Utility's Project Number		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 (\$)	% Vалапсе	Percent Complete	Existing Voltage (kV)	Upgraded 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
na	Dent Road Expansion to Shelby 138kV Transmission Line	Greenville, Hunt County	GPL proposes to construct a new single- circuit 138-kV electric transmission line. The new transmission line will connect the proposed Dent Road 138-kV Switching Station owned by GPL to the existing Shelby Substation owned by TMPA.	08/01/17	nā	03/06/20	9,230,000	13,942 737	14,262,077	2%	100%	138		57	1926 9 ACSS/TW	Single pole with vertical circuit	na	na	120	5 7	47379	
na	Dent Road 138kV Switching Station	Greenville, Hunt County	GPL switchyard to terminate the proposed transmission lines from Wallace Switch (RCEC) and Shelby(TMPA) A 138/69 kV autotransformer will interconnect with Dent Road substation (GEUS)	03/15/19	na	03/06/20	11 284,000	9,100,000	9,567,891	5%	100%	69	138	na	na	na	na	na	na	na	na	
na	Rusk To Panola Transmission Line	Rusk/Panola Counties	The proposed Project is a double-circuit 345-kV transmission line from the new Rusk Switching Station in Rusk Courly, Texas to the new Panoka Switching Station, in Panoka Courly Texas, adjacent to the border with Loussiana The Rusk Switching Station will be constructed and owned by Oncor Electric Delivery company (Oncor) and the Panoka Switching Station will be constructed by Rusk Interconnection LLC and owned by Rusk Interconnection LLC and owned by Garfand	03/01/17	na	na	110,000 000				0%		345	76	2-bundled 1590 ACSS	Single pole double circuit	na	na	150	38	45624	
na	Nevill Road Switch to Greasewood So'ar 345kV Transmission Line	Peccs County	GPL proposes to construct a new single-circuit 345kV electric transmission line. The new transmission line will connect the proposed 345kV Nevill Road Switch owned by GPL to the proposed Greasewood Solar Station owned by the generator.	02/01/20	na	na	11,563 000				99%	na	345	10	2-bundled 795 ACSR	Single pole with delta configured circuit	na	na	125	10	49513	
na	Nevill Road Switch - 345kV switching station	Pecos County	GPL switchyard to terminate the Nevill Road Switch to Greasewood Solar 345kV line and cut in the existing 345kV Bakersfield to N. McCamey line		na	na	14 922 000				99%	na	345	na	ng	na	na	na	na	na	na	
na	Olinger Wylie East	Nevada & Lavon, Collin Counties	GPL upgrade timber double circuit 138kV electine transmission lines Olinger to Wyle 2 and Olinger Wyle 3 Upgrade includes separating double circuit to single-vertical steel innospotes with conductor rating upgrades. Project consists of upgrading two double circuit steel micropole 138kV lines, Olinger-Wyle 1, 2, 3 and Olinger-Ben Davis separating into four single vertical steel micropole 138kV transmission lines with conductor rating upgrades.		ne	na	5,627,874	5 627,874			25%	138	138	53	959 6 ACSS/TW	Single pole with vertical circuit	100 and 120		20 Lavon Crossing only	0 45	na	



