

Control Number: 47927



Item Number: 343

Addendum StartPage: 0

Rayburn Country Electric Cooperative TRANSMISSION CONSTRUCTION PROGRESS REPORT for December 2018

Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date		Date Energized (If Applicable)	Project Cost	Final Estimated Project Cos (\$)		% Variance	Percent Complete	Existing Voltage	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
	Dent Road Expansion to Wieland Switch 138kV Transmission Line		RCEC proposes to construct a new single-circuit 138-kV electric transmission line. The new transmission line will connect expanded portions of the existing Dent Road Substation owned by GEUS, to the proposed Wieland Switching Station located along RCEC's existing Blackland to Wieland 138-kV transmission line.	05/01/19	na	na	6,640,000	l I			0%	138	na	82	959 6 ACSS	Single Pole with vertical Circuit	na	na	100	82	46929	Rayburn will own, operate, and maintain all transmission line facilities including conductors, wires, structures, hardware, and easements associated with the Project
18T01	Lower Bois D'Arc Pump Station 138-KV Transmission Line		Rayburn proposes to construct a new single-circuit 138-KV electric transmission line to connect FCEC's proposed new LBCR Pump Station Substation to Rayburn's proposed new LBCR Pump Station Switch, which will interconnect the Project to Oncor's Valley-Paris Switching Station 138-KV transmission Line	n 06/01/19	na	na	5 780,000	- 			0%	na	138	62	Single Circuit Suwannee ACSS/TW 959 6 kcmil, Single	Single Pole with vertical Circuit	na	na	100	62	47448	Rayburn will own, operate, and maintain all transmission line facilities, including conductors, wires, structures, hardware, and easements associated with the Project.
	Lower Bois D'Arc Water Treatment Plant 138-KV Transmission Line		Rayburn proposes to construct a new single-circuit 138-KV electric transmission line to connect FCEC's proposed new LBCR Treatment Plant Substation to Rayburn's proposed new LBCR Treatment Plant Switch which will interconnect the Project to Oncor's Bonham SWT-Wolfe City 2 SWT 138-KV transmission line	09/01/19	na	na	11,500 000				0%	na	138	12 65- 18 53	Single Circuit Suwannee ACSS/TW, 959 6 kcmil, Single	Single Pole with vertical Circuit	na	na	100	12 98	47884	Rayburn will own, operate, and maintain all transmission line facilities, including conductors, wires, structures, hardware and easements associated with the Project
18801	Windmill Farms West Station	Forney/Kaufman	Rayburn 138KV Switch Yard	02/01/19	na	nə	3,200 000	-			0%	138	na	па	na	na	na	ne	na	na	na	Rayburn 138KV Switch Yard
			···					-		:		-						 1				
										 		1							1	·		
		, !	1	 												-						
				-		-		 	. .				:							!		
1		-		i		-					-		i J				-			_		
				:						<u> </u>		-									-	2 2 3 3
-			i 										- 1			! !						3 8
- •		· ·	<u>. </u>							_								1				() ;
			, 1																			C B
				· · · · · · · · · · · · · · · · · · ·					1	- -						<u> </u>		-	- 1			
	**	!																l				<u> </u>

