

Filing Receipt

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WIND ENERGY TRANSMISSION TEXAS CONSTRUCTION PROGRESS REPORT for September 2021

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 (Total)	Final Estimated Project Cost (Total)	Final Actual Project Cost (Total)	% Variance			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
Solar Nova (TSN1)	Solar Nova 1 Project	Kent County	The project will consist of constructing a new 345kV switching station, a new 138kV substation, and 0.7 miles of 138kV transmission line. This project will be located on WETT's Cottonwood to Dermott 345kV line segment.	9/1/2021	1/31/2023		\$ 23,514,208				0	345	345/138	0.7 miles at 138 kV	959 kcmil ACSS/TW Suwannee	Steel Monopoles	n/a	n/a	100	0.7	Sub. Rule 25.83(a)(3)	
1141131111331011	Bearkat Switching Statior to Oncor Switching Statior Transmission Line Project	Classocole	The proposed project is a new single-circuit, 345 kV transmission line connecting WETT's Bearkat Switching Station to Oncor's Longshore Switching Station	1/14/2021	3/31/2022		\$ 29,339,500 (t- line) \$ 3,500,000 (station) (WETT Portion)				0	n/a	345	30.8	Twin Bundle 1590 kcmil 54/19 ACSR (WETT)	Steel Lattice Towers	n/a	n/a	160	30.8	50410	CCN Application Notice of Approval filed on 05/07/21. This is a joint project with Oncor Electric Delivery Company - only WETT associated project costs are being reported.
Helios	Helios	Dickens County	The project consists of installing one 345 kV breaker and three 345 kV switches at WETT's existing Cottonwood switching station and constructing a new 0.5 mile 345 kV transmission line	9/1/2021			\$ 4,988,000				0	n/a	345	0.5	Double Bundled 1590 kcmil ACSR "Falcon" conductor	Steel Monopoles	n/a	n/a	160	0	Sub. Rule 25.83(a)(3)	1 op of to di.
BRP Dickens	Broad Reach Power Battery Storage Interconnection Project	Dickens County	The project consists of constructing a new 345 kV station bay at WETT's existing Cottonwood switching station and a new 0.5 mile 345 kV transmission line	9/1/2021			\$ 8,644,000				0	n/a	345	0.5	Double Bundled 1590 kcmil ACSR "Falcon" conductor	Steel Monopoles	n/a	n/a	160	0.5	Sub. Rule 25.83(a)(3)	
Lumina Solar	Lumina Solar Project		The project consists of constructing a new 345 kV switching station and 0.75 miles of new 345 kV transmission line	10/31/2021			\$ 25,564,150				0	n/a	345	1.65	Double Bundled 1590 kcmil ACSR "Falcon" conductor	Steel Monopoles	n/a	n/a	160	1.65	Sub. Rule 25.83(a)(3)	