

## **Filing Receipt**

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## WIND ENERGY TRANSMISSION TEXAS CONSTRUCTION PROGRESS REPORT for February 2025

Utility's Project Number	Project Name	Location (City/County	Description	Estimated (or Actual) Stari Date	Finish Date ∯nastatin ≏nastate)	Dale Energized ≬‴∋je testooj	Initial Estimated Project Cost i Tolali	Final Estimated Project Cost i Totali	Final Actual Project Cost (Total)	eanance, ki	Fercent Complete	Existing Votage	Upgraded or New Vollage	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure Type(s)	Existing ROW Width (Feel)	Existing ROW Length (Miles)	New ROW With (Feet)	New ROW Length (Miles)	Rule Section or PUC Control Number	Comments
BRP Dickens	Broad Reach Power Battery Storage Interconnection Project	Dickens County	The project consists of constructing a new 346 kV station bay at WETTs existing Cottorwood switching station and a new 0,5 mile 345 kV transmission line	9/1/2021	10/26/2023	3/26/2024	S 8,644,000		\$ 8,146,699	-5.80%	100	n/a	345	0.5	Double Bundled 1590 kemil ACSR 'Falcon' conductor	Steel Monopoles	n/e	n/a	160	0.5	Sub. Rule 25.83(a)(3)	
Bearkat Area Transmission Improvements Project	Bearkat Switching Station to Oncor Switching Station Transmission Line Project	Howerd and Glasscock Counties	The proposed project is a new single-circuit, 345 kV transmission line connecting WETTS Beerkat Owitching Station to Oncor's Longshore Switching Station	7/11/2022	5/14/2024	11/7/2023 (line), 5/14/2024 (station)	\$ 29,339,500 (I-line) \$ 3.500,000 (station) (WETT Portion)	\$ 51,761,000 (t-line) \$ 6.891,000 (station) (WETT Portion)	\$ 60.852,445	85.30%	100	n/a	345	30.8	Twin Bundle 1590 kemil 54/19 ACSR (WETT)	Steel Lattice Towers	n/a.	ល់ត	160	30. <del>0</del>	50410	CCN Application Notice of Approval filed on 05/07/21. Cost variance explanations can be found in the testimony of Antonio Ansede and Schedule VI-M-3.1 in Docket No. 57299.
Volta	Volta Project	Martin County	The project consists of constructing a new 345kV switching station and 0.5 miles of new 345kV transmission line to be in the new station.	1/16/2023	5/31/2024	6/4/2024	\$ 28,761,000		\$ 34,006,812	18.2%	100	n/a	345	0.5	Double Bundled 1590 kcmil ACSR 'Falcon' conductor	Steel Lattice and Steel Monopole	n/a	n/e	160	0.5	Sub. Rule 25.83(a)(3)	Interconnection with Oncor (Expanse Switch Station) Cost variance explanations can be found in the testimony of Antonio Ansede and Schedule VI-M-3.1 in Docket No. 57299.
Backup Control Center	Backup Control Center	Heys County	The project consists of construction associated with a new Backup Control Center.	6/1/2023	5/1/2024	6/19/2024	S 8,100,000				100	n/a	n/a	r/a	n/a	n/e	n/a	n/a	rúa	n/a	Sub. Rule 25.83(a)(3)	
North McCarney Switching Station to Bearkat Switching Station	North McCamey Switching Station to Bearkat Switching Station	Glasscock. Reagan. Upton	The project is a new double- circuit 345 kV transmission line connecting WETTs Bearkat Switching Station to LCRA's North McCarney switching Qation.	7/1/2024	6/1/2026		\$ 188,480,000 (I-line) \$ 22,802,000 (station) (WETT Portion)	\$ 188,480,000 (t-line) \$ 22,802.000 (station) (WETT Portion)			30	n/a	345	122-168	1926.9 kemil ACSS/HW/ TW	Steel Lattice Towers	n/a.	n/a	160	61-84	55120	This docket has been severed back to its original docket No. 55120. PUC approved Route NM19-OXY and issued a Final Order on December 14, 2024.
Borden County Battery Storage	BoCo BESS	Borden County	This project consists of a new 138kV Station Bay at WETT's Long Draw Station and construction of new 138kV underground transmission line.	8/15/2023	4/17/2024	4/18/2024	\$ 15,159,000		\$ 14,677,349	-3.2%	100	138	138	0.43	2000 kemil CU	Underground	N/A	N/A.	100	0.43	Sub. Rule 25.83(a)(3)	
Donegel BESS	Donegal BESS	Dickens County	The project consists of completing bay #2 at WETT's Cottonwood switching station and adding D.7 miles of 345 kV transmission line	9/25/2023	12/20/2024	11/20/2024	\$ 15,858,000				100	n/a	345	0.7	Double Bundled 1590 kemil ACSR 'Falcon' conductor	Steel Monopoles	n/a	n/a	160	0.7	Sub. Rule 25.83(a)(3)	Waiting for developer to complete their portion of project.

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Malcives	Maldives	Scurry County	This project consists of a new 345 KV station, Galvani, looping in the Long Draw – Scurry South and Faraday – Scurry South circuits, and approximately a 1.4 mile 345 KV single-circuit trensmission line to connect the solar generation facility.	4/24/2025	12/30/2027		\$ 62,969,000				O	n/a	345	1.4	Bundled 1590 komil ACSR *Falcon* conductor	Steel Lattice and Steel Monopole	n/a	n/a	180	1.4	Sub. Rule 25.83(a)(3)		
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