

FILE	D FC	DR	REC	ORD
at		o'clock		M
	NOV	0.3	2025	

October 31, 2025

Rachel Land Leslin County Clerk, Hamilton Co., Texas

Application of Brazos Electric Power Cooperative, Inc. to Amend its Certificate of Convenience and Necessity for the Gustine to Indian Gap 138 kV Transmission Line Conversion Project in Comanche and Hamilton Counties

### PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 58865

This notice is provided to notify you that Brazos Electric Power Cooperative, Inc. (Brazos Electric) has applied to amend its certificate of convenience and necessity (CCN) to rebuild and upgrade approximately 12.57 miles of existing 69 kilovolt (kV) single-circuit transmission line, to a 138 kV double-circuit line in Comanche and Hamilton counties, Texas (Conversion Project). The rebuild will extend 5.42 miles from Gustine Substation to Energy Switch, approximately 0.88 miles from Energy Switch to Waring Substation, and 6.27 miles from Energy Switch to Indian Gap Substation. The project has an estimated cost of approximately \$82.6 million.

Persons with questions about the transmission line may contact Richard Chambers of Brazos Electric at (254) 750-6369.

A detailed routing map may be reviewed at the following location:

Display Location	Address	
Brazos Electric Power Cooperative, Inc.	7616 Bagby Ave., Waco, Texas 76712	
Online	BrazosElectric-Gustine.Engage.Stantec.com	

#### The route included in this notice is available for approval by the Public Utility Commission of Texas.

Brazos Electric is filing an application at the Public Utility Commission (PUC) to obtain approval for the Conversion Project. The preferred method for you to file your request for intervention is electronically. If you decide to file a request for intervention electronically, you will be required to serve the request on all other parties by email. Therefore, please include your own email address on the intervention form. Instructions for electronic filing via the "PUC Filer" on the PUC's website can be found here: <a href="https://interchange.puc.texas.gov/filer">https://interchange.puc.texas.gov/filer</a>. Instructions for using the PUC Filer are available at <a href="https://ftp.puc.texas.gov/public/puct-info/industry/filings/E-Filing Instructions.pdf">https://interchange.puc.texas.gov/public/puct-info/industry/filings/E-Filing Instructions.pdf</a>. For assistance with your electronic filing, please contact the PUC's Help Desk at (512) 936-7100 or <a href="https://interchange.puc.texas.gov">help Desk at (512) 936-7100</a> or <a href="https://interchange.puc.texas.gov">help Desk

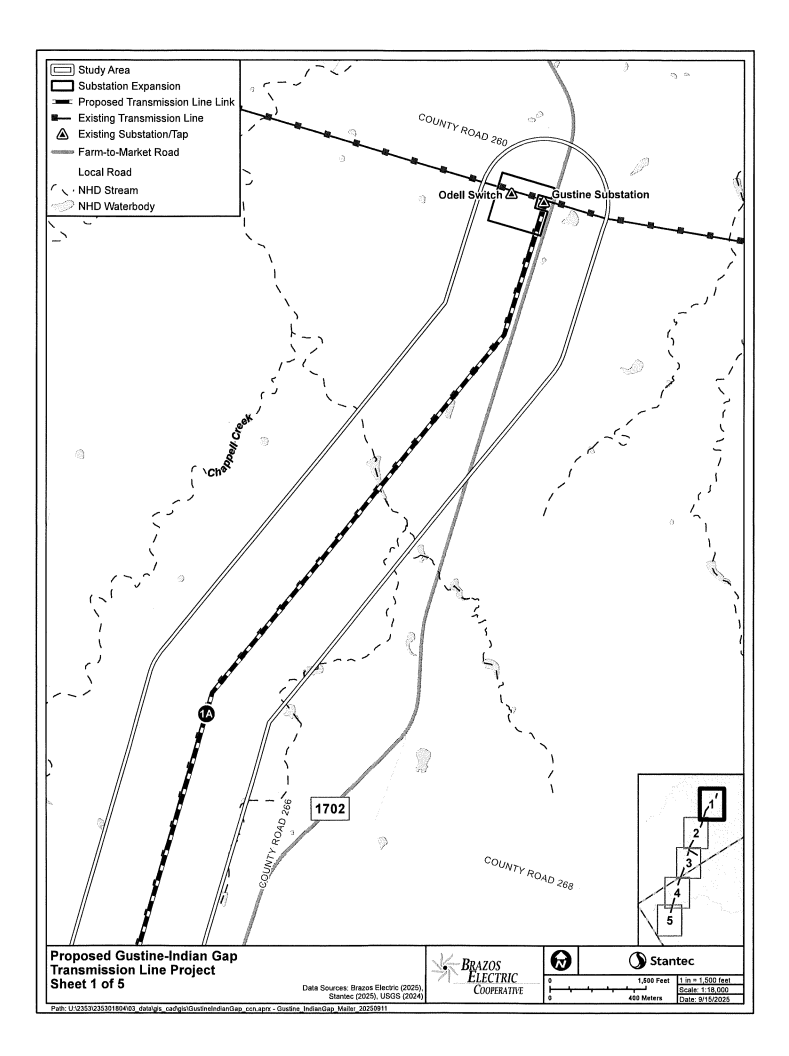
While the preferred method for submitting a request for intervention is electronically, you may file your request for intervention by mailing a hard copy of your request to the PUC. Any request must be received by the intervention deadline of **Monday, December 1, 2025**. If you are not filing your request for intervention electronically, mail the request for intervention and 10 copies of the request to:

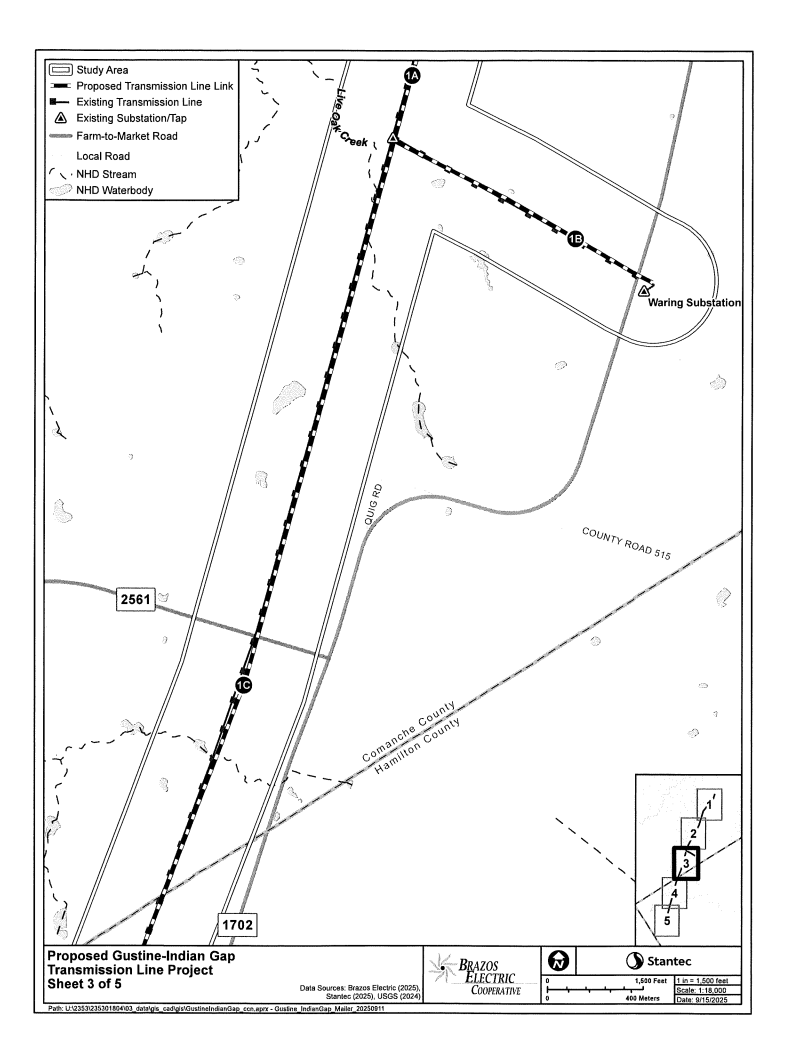
Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326

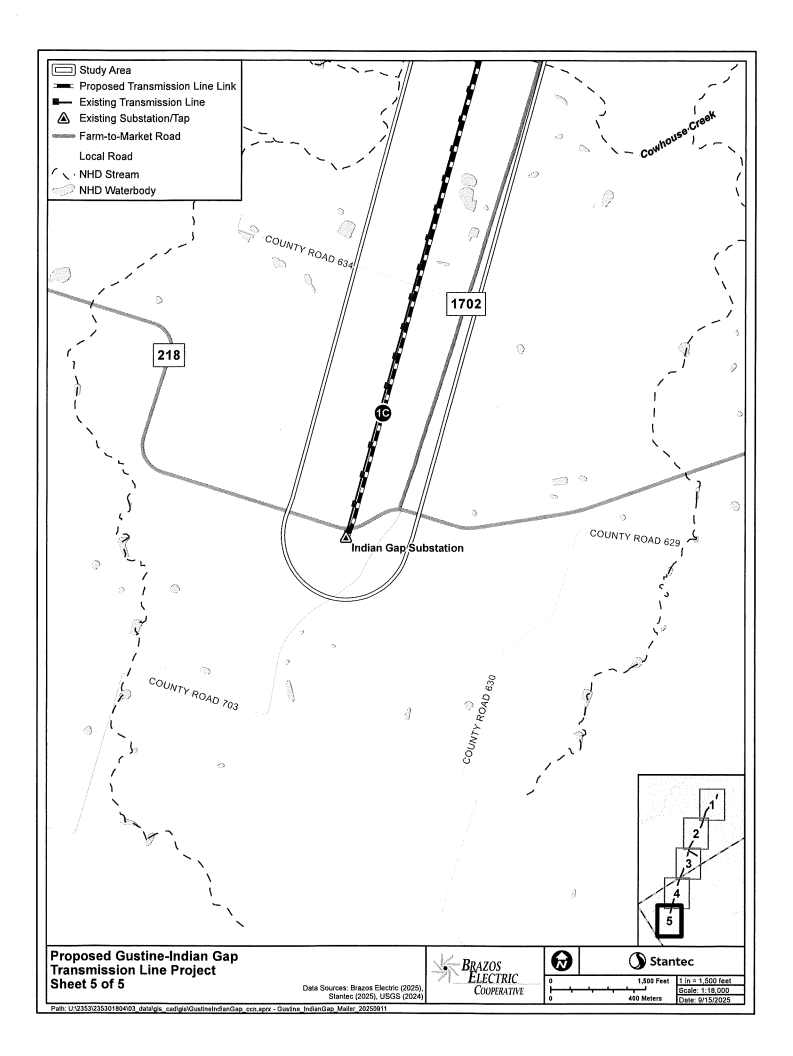


# **Composition of Route**

Transmission Line Route	Link Combination
Proposed Route	1A-1B-1C







## **Route Description**

### Link 1A: Gustine Substation to Energy Switch

This link begins at the interconnection point at Brazos Electric Gustine Substation, located at 4850 Farm-to-Market Road (FM) 1702, Gustine, Texas 76455 From the substation, Link 1A proceeds in a southerly direction for approximately 0.40 mile to an angle point. From this angle point, 1A proceeds in a south westerly direction for approximately 1.37 miles to an angle point. From this angle point, 1A proceeds in a southerly direction for approximately 1.22 miles to a slight angle point, crossing over County Road (CR) 266. From this slight angle point, 1A proceeds in a south westerly direction for approximately 2.12 miles to a slight angle point, crossing over FM 2846. From this slight angle point, 1A proceeds in a southerly direction for approximately 0.32 miles to the Brazos Electric Energy Switch, crossing over a pipeline corridor and the existing Energy Switch to Waring 69kV transmission line. The Brazos Energy Switch is the intersection of Link 1A, 1B, and 1C.

### Link 1B: Energy Switch to Waring Substation

From the intersection of Links 1A, 1B and 1C, Link 1B proceeds in a south easterly direction for approximately 0.01 mile to an angle point. From this angle point, 1B proceeds 0.36 mile in an easterly direction to a slight angle point. From this slight angle point, 1B proceeds in an easterly direction for approximately 0.44 mile to a slight angle point. From this slight angle point, Link 1B proceeds in an easterly direction approximately 0.05 mile to the interconnection point at Brazos Electric Waring Substation located at 7585 FM 1702, Gustine, Texas 76455, crossing over FM 1702.

### Link 1C: Energy Switch to Indian Gap Substation

From the intersection of Links 1A,1B and 1C, Link1C proceeds in a southerly direction for approximately 1.66 miles to a slight angle point, crossing over Live Oak Creek and FM 2561. From this angle point, Link 1C proceeds in a southerly direction for approximately 1.15 miles to a slight angle point, crossing over an unnamed tributary. From this angle point, Link 1C proceeds in a southernly direction for approximately 3.40 miles to a slight angle point, crossing CR 635 and Cowhouse Creek. From this slight angle point 1C proceeds in a southerly direction to the interconnection point at Brazos Electric Indian Gap Substation, located at 7933 FM 218, Hamilton, Texas 76531 crossing over FM 218.