

CROSS TEXAS TRANSMISSION, LLC

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Public Open House Meeting Questionnaire Limestone to Gibbons Creek 345 kV Transmission Line Project

Please provide answers to the following questions and leave this questionnaire in the collection box at the Sign-in Table. If you wish to complete this form at home, please return via mail or electronic mail to the above address within two (2) weeks of the meeting date. Cross Texas Transmission, LLC (CTT) appreciates your efforts in completing this questionnaire. The Public Open House Meeting and Questionnaire are important as they are the principal way for CTT to solicit landowner comment, questions, and concerns before it files an application to obtain a Certificate of Convenience and Necessity with the Public Utility Commission of Texas.

1.	Which Public Ope	en House Meetin	g location did you attend	1?				
	Jewett	Iola	Madisonville	Did not attend				
2.	What is your prim	nary interest in at	tending this event?					
	A) Own property	crossed by a pre	liminary alternative rout	e.				
	B) Own property near a preliminary alternative route.							
	C) Other (please	explain below).						
3.	How did you learn about the open house?							
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4.	Has the information could be done to i			anding of the project? If not,	what			
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- 8. The Public Utility Commission of Texas requires that several factors be considered when routing an electric transmission line, including:
 - Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools;
 - Proximity to commercial radio transmitters, microwave relay stations or other electronic installations;
 - Proximity to parks and/or recreational areas;
 - Proximity to Federal Aviation Administration-registered airports, private airstrips, and heliports;
 - Proximity to historical or archeological sites;
 - Agricultural areas irrigated by traveling irrigation systems;
 - Environmentally sensitive areas; and
 - Protected or endangered species.

CTT's consultant h	is plotted all of these features that we know about on the Environmental and
Land Use Constrai	ts Map. To your knowledge, are those features shown on the map accuratel
plotted?	
Ves	No

Y es NO
If you aware of any of features that are not presently shown or are incorrectly located on the maps, please identify them below, mark them on the maps at the Open House, mail the information to us, or provide your contact information at the end of this questionnaire so that we can discuss the issue with you.

9. Understanding that the Electric Reliability Council of Texas (ERCOT) has found that a transmission line from the Limestone Substation to the Gibbons Creek Substation is critical to system reliability and has selected CTT, in partnership with Garland Power & Light, to design, construct, and operate the line, please provide your thoughts on the following corridors and routing constraints. Please rank the below Routing Corridor Considerations and Land Use Considerations.

necessary)?			

		at were discussed tonight?	
please identify	the items you would lik		
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