ONCOR ELECTRIC DELIVERY COMPANY LLC PUBLIC PARTICIPATION MEETING FOR THE PROPOSED EL CAPITAN SWITCH – DRY LAKE SWITCH 345 kV TRANSMISSION LINE PROJECT CULBERSON AND REEVES COUNTIES, TEXAS

TUESDAY, OCTOBER 21, 2025

REEVES COUNTY CIVIC CENTER

1500 S. CEDAR STREET PECOS, TX 79772

5:00 PM - 6:30 PM

•	opinion, has the need for the project been adequately explained to you? No
How co	ald we have improved this effort?
	e exhibits and explanations of the need for the project helpful to you? No
How co	ald we have improved this effort?
	information presented helpful for your understanding of the project? No
The Pub that seve The foll	lic Utility Commission of Texas and the Texas Utilities Code require eral factors be considered when routing an electric transmission line. owing list includes factors required for routing consideration as well as al factors relating to possible engineering constraints:

or other electronic installations;

- Proximity to parks and recreational areas;
- Proximity to FAA-registered airports, private airstrips, and heliports;
- Proximity to historical and archeological sites;
- Proximity to agricultural areas irrigated by traveling irrigation systems;
- Proximity to environmentally sensitive areas; and
- Protected or endangered species.

Halff Associates, Inc., an environmental and routing consultant, has plotted these features that we know about on the Environmental and Land Use Constraints Map presented at this meeting. To your knowledge, are those features shown on this map accurately plotted? Yes No								
Are you aware of any of these features that are not presently shown or are incorrectly located on this map? Yes No								
If so, please help us identify the approximate location of any missing or incorrectly located features in the space below.								
The routing of a transmission line includes consideration of land use factors including the following. Please rank the following factors in order of importance to you. Indicate the most important factor with a number 1, the second most important with a number 2, and so on.								
The routing of a transmission line also includes consideration of paralleling and/or utilizing existing corridors (e.g., existing transmission line and roadway corridors). Please rank the following existing corridors that are found within the project study area that you would prefer the new transmission line to parallel and/or use. Indicate your first preference with the number 1, your second preference with the number 2, and so on.								
 a) Maximize the distance along existing transmission line corridor b) Maximize the distance along existing roadway corridors c) Maximize the distance along existing railroad corridors 								

	d) e)	Maximize the distance along existing property boundaries Other (please specify below)						
habitable order that transmissi	structure you wor ion line.	ransmission line also includes consideration of the distance es and community resources. Please rank the following in tuld prefer to maximize the distance from the proposed Indicate your first preference with the number 1, your section number 2, and so on.						
preference								
	a)	Maximize the distance from residences, including single-family and multi-family dwellings						
	b)	Maximize the distance from commercial,						
		industrial, and/or business structures						
	c)	Maximize the distance from churches						
	d)	Maximize the distance from hospitals						
	e)	Maximize the distance from nursing homes						
	f)	Maximize the distance from schools						
	g)	Maximize the distance from parks/recreational areas						
	h)	Maximize the distance from historical and						
	i)	archeological sites Other (please specify below)						
	ŕ							
•		re there any other factors or features that should be conside location of the proposed transmission line?						
Yes	_							
TC 1	11 1							
If so, plea	se list th	em in the space below.						
How did y	vou lea r r	about this open house?						
	you lear	about this open house:						
Which of	the follo	owing applies to your situation?						
	a)	Proposed line route is near my home						
	b)	Proposed line route is near my business						

	c) Proposed line route is on my land d) Other (please specify below)							
If you woul	d like,	please er	nter you	ır name a	and add	ress be	low.	
Name		please enter your name and address below.						
Address	SS							
City/State		Zip Code						
Do you hav	e any g	general re	emarks	or comm	nents?			
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Thank you for your comments.