## ONCOR ELECTRIC DELIVERY COMPANY LLC BELL COUNTY EAST – BIG HILL 765 kV TRANSMISSION LINE PROJECT PUBLIC PARTICIPATION MEETING

Monday, June 16, 2025

## **SALADO**

Salado ISD Meadows Room 601 N. Main Street Salado, Texas

5:00 PM - 7:00 PM

1.

Tuesday, June 17, 2025

## **LAMPASAS**

Old Middle School Cafeteria 208 E. Avenue B Lampasas, Texas

5:00 PM - 7:00 PM

In your opinion, has the need for the project been adequately explained to you?

Wednesday, June 18, 2025

## **MENARD**

Menard County Community
Center
303 Travis Street
Menard, Texas

5:00 PM - 7:00 PM

	Yes No	(How could we have improved this effort?)				
2.	. Were the exhibits and explanations of the r	need for the project helpful to you?				
3.	. Was the information presented helpful for y	Was the information presented helpful for your understanding of the project?				
	Yes No					
4.	The Public Utility Commission of Texas requires that several factors be considered when routing an electric transmission line, including:					
		ulti-family dwellings and related structures, mobile homes, ructures, industrial structures, business structures, churches, bols:				
		ransmitters, microwave relay stations or other electronic				
	<ul> <li>Provimity to parks and recreational</li> </ul>	areas.				





• Proximity to FAA-registered airports, private airstrips, and heliports;

Proximity to historical or archeological sites;

Environmentally sensitive areas, and Protected or endangered species.

Agricultural areas irrigated by traveling irrigation systems

•	traints Ma	alff have plotted these features that we know about on the Environmental and Land ap. To your knowledge, are those features shown on the map accurately plotted? No			
•	Are you aware of any of these features that are not presently shown or are incorrectly located on the map? Yes No  If so, would you please help us identify the approximate location of any missing or incorrectly located features in the space below?				
Please rar	The routing of a transmission line also 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.				
	a)	Minimize the overall length of the line			
	b)	Minimize the length across cultivated land			
	c)	Minimize the length across pastureland			
	d)	Minimize the length across road frontage			
	e)	Minimize the length across residential areas			
	f)	Minimize the length across wooded areas			
	g)	Minimize the visibility of the line			
	h)	Other (please specify)			
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 corridors			
	b)	Maximize the distance along existing roadway corridors			
	c)	Maximize the distance along existing railroad corridors			
	d)	Maximize the distance along existing property boundaries			
	e)	Other (please specify)			





	-	oroposed transmission line. Indicate your first preference with the number or with the number 2, and so on.
	a)	Maximize the distance from residences, including single-family and multi-fa
	b)	Maximize the distance from commercial, industrial, and/or business structure
	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 archaeological sites
	i)	Other (please specify)
location of		osed transmission line?
location of Yes	the prop	•
location of Yes	the prop	No
location of Yes If so, pleas	the properties the	osed transmission line?  No
location of Yes If so, pleas	the properties the	osed transmission line?  No m in the space below.
location of Yes  If so, pleas  How did yo	e list the	osed transmission line?  No m in the space below.
location of Yes  If so, pleas  How did yo	e list the	No m in the space below.  about this open house?
location of Yes  If so, pleas  How did yo	e list the	osed transmission line?  No m in the space below.  about this open house?  ng applies to your situation?
location of Yes  If so, pleas  How did yo	e list the	osed transmission line?  No m in the space below.  about this open house?  ng applies to your situation?  Proposed line route is near my home





11.	If you would like, please enter your name and address below. If you would like Oncor or LCRA TSC to follow up with you after the meeting to answer additional questions, please provide your contact information.							
	Name							
	Address							
	City/State		Zip					
	Phone							
12.	Do you have any general remarks or o	comments?						

Thank you for your comments.



