ONCOR ELECTRIC DELIVERY COMPANY LLC PUBLIC PARTICIPATION MEETING FOR THE PROPOSED KELLER MAGNOLIA—EXCHANGE 138 kV TRANSMISSION LINE PROJECT IN TARRANT COUNTY, TEXAS

THURSDAY, FEBRUARY 9, 2023

CINNAMON CREEK RANCH

13794 OLD DENTON RD ROANOKE, TEXAS, 76262 4:00 - 7:00 PM

	No
How co	ould we have improved this effort?
	ne exhibits and explanations of the need for the project helpful to you? No
	e information presented helpful for your understanding of the project? No
Tl D1	alia Hallian Camaning and STananana anima alian ana ani fi ataun la
	olic Utility Commission of Texas requires that several factors be
conside	red 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,
conside •	 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
conside	 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;
conside	red 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 recreational areas;
conside	red 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 recreational areas;
conside	red 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 recreational areas; Proximity to FAA-registered airports, private airstrips, and heliports; Proximity to historical or archeological sites; Agricultural areas irrigated by traveling irrigation systems;
conside	 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 recreational areas; Proximity to FAA-registered airports, private airstrips, and heliports; Proximity to historical or archeological sites;

		any of these features that are not presently shown or are on this map? Yes No
_	_	s identify the approximate location of any missing or features in the space below
including the	follo	ansmission line includes consideration of land use factor wing. Please rank the following factors in order of Indicate the most important factor with a number 1, the
second most	_	rtant with a number 2, and so on.
	a) b)	Minimize the overall length of the line 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 along wooded areas
	g)	Minimize the visibility of the line
	h)	Other (please specify)
_	ng exi lease udy a	ansmission line also includes consideration of paralleling isting corridors (e.g., existing transmission line and road rank the following existing corridors that are found with rea that you would prefer the new transmission line to pate your first preference with the number 1, your second
the project st	a)	Maximize the distance along existing transmission line corridors
the project st and/or use. I		Maximize the distance along existing transmission
the project st and/or use. I	a)	Maximize the distance along existing transmission line corridors Maximize the distance along existing roadway corridors Maximize the distance along existing railroad corridors
the project st and/or use. I	a) b)	Maximize the distance along existing transmission line corridors Maximize the distance along existing roadway corridors Maximize the distance along existing railroad

oruer ma		s and community resources. Please rank the following ald prefer to maximize the distance from the proposed
transmiss	sion line.	Indicate your first preference with the number 1, your
preferenc	e with th	e number 2, and so on.
	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)
	-)	omer (promot specify)
in determ	_	location of the proposed transmission line?
in determ Yes	nining the No _	location of the proposed transmission line?
in determ Yes	nining the No _	location of the proposed transmission line?
in determ Yes If so, plea	nining the No ase list th	location of the proposed transmission line?
in determ Yes If so, plea	nining the No ase list th you learn	location of the proposed transmission line? em in the space below.
in determ Yes If so, ples How did	nining the No ase list th you learn	location of the proposed transmission line? em in the space below. about this open house?
in determ Yes If so, ples How did	you learn	location of the proposed transmission line? em in the space below. about this open house? wing applies to your situation?
in determ Yes If so, plea	you learn f the follo	em in the space below. about this open house? wing applies to your situation? Proposed line route is near my home

II you woul	ld like, please enter your name and address below.				
Name					
Address City/State		7:			
City/State		Zip			
Do you hav	e any general remarks o	r comments?			
					
					
 					

·	
·	
	
·	

Thank you for your comments.