SETEX Area Reliability Project Questionnaire

Please Return to Entergy Texas, Inc. by June 7, 2024

Your responses to this questionnaire will help Entergy Texas understand your interests and concerns about the proposed SETEX Area Reliability Project. The information that you provide will be carefully considered in the transmission line route selection process. Please complete this questionnaire and then return it to Entergy Texas by mail or scan and send by email to the contact information below by June 7, 2024. You may also download and complete the questionnaire on the project website at https://www.entergy-texas.com/transmission/setex/.

Mail:	Entergy Texas, Inc.
	Attn: Brad Coleman
	8630 Eastex Freeway
	Beaumont, TX 77702

Phone: 409-347-5125

1.

Email: setex@entergy.com

	Project Website/Online Open Hous	se □ C	pen Hous	e in May 20	024 □		
	Discussion with Project Team men	nber □					
2.	In relation to the project information	on, rate each	of the foll	lowing:			
		Strongly agree	Agree	Neutral	Disagree	Strongly disagree	N/A
	I was given an opportunity to send or call in questions and receive answers.	0	0	0	0	0	0
	Entergy Texas staff were knowledgeable about the event topic.	0	0	0	0	0	0
	Entergy Texas staff responded to my issues and concerns.	0	0	0	0	0	0
Pl	ease explain your responses:						

How did you review the project information (check all that apply)?



3. link, websit	or on the p		tion presented during the Open House, through the Online Open House ul? N/A if you did not attend the Open House, go to the Online Open House link or the project
	Yes □	No □	N/A □
	How coul	ld we have improved	d the information provided?
4.	Which	of the following app	ly to your situation? Check all that apply.
	□ I have	e property located in	the project area.
		ential line route seguicable route segment	ment is on my land or near my home or business.
		cisting transmission ent(s):	line is on my land or near my home. Applicable route
		tential substation site ation site(s):	e is on my land or near my home/business. Applicable
			g. I lease land and/or I am responsible for land near a potential line route segment or substation site).
	use feature		ant for this project, POWER Engineers, take many environmental and when identifying possible routes for electric transmission facilities lowing:
			esses, cemeteries, schools, churches, hospitals, nursing
		and other structures by commercial radio	transmitters, microwave relay stations or
	simila	ar electronic installat	tions
		by parks and/or recre by historical or archa	
	 Nearb 	y airport runways, a	irstrips, or heliports
		ultural areas irrigate onmentally sensitive	d by traveling irrigation systems
		tened or endangered	
	• Flood		
	• EXISU	ng Rights of Way	
	on the We	Engineers has show ebsite. Are those feat link or the project website.	n these features on the <u>Environmental and Land Use</u> <u>Constraints Map</u> tures accurately located? N/A if you did not attend a n Open House, go to the Online
	•	Yes □ No □ Don	't Know □ N/A □
	If no, p	lease list the correct	ions below, mark them on the map, print and send with this form.



5.	Are you aware of any other features that are not shown on the Environmental and Land Use Constraints Map? N/A if you did not attend an Open House, go to the Online Open House link or the project website.
	Yes \square No \square N/A \square
	If yes, please list them below, mark them on the map, print and provide with this form.
7. 'vote —	Which route segment(s) do <u>you prefer</u> and why? Responding to this question does not constitute a e" for or against any proposed route segment(s).
	Which route segment(s) do <u>you not favor</u> and why? Responding to this question does not constitute a e' for or against any proposed route segments(s).
	lor or against any proposed route segments(s).
hese	Identifying a route and constructing transmission lines involves many considerations. Please rank a factors in the order of importance to you. Indicate the most important factor with a 1, second most portant with a 2, third most important with a 3, and so on.



•	ther information y		e alternative route segments or is there to know or take into consideration when evaluating
	Yes □	No □	
with t	If yes, please des his form.	cribe the location below, mark	it on the map to show the location, print and send
11.	Please provide y	our name and address below.	
	Name:		Date:
	Address:		
	City, State, ZIP:		
	Telephone:		
	Email:		
guara are su After and a	ntee its ability to bject to modificat Entergy Texas fi	accommodate these preference tion through the Certificate of les its application, all routes a	Ill be considered. However, Entergy Texas cannotes. These Preliminary Alternative Route Segments Convenience and Necessity process and proceeding and route segments will be available for selection Texas (PUCT). If approved, only one route will be
indica	ate and advise as	to the nature of question(s)	o contact you to discuss this project further, please you have. This will help us better determine who ase specify email or phone preference.
		Thank you for yo	pur comments.

