## War Eagle to Porter 138 kV Transmission Line Project Questionnaire

## Please Return to Entergy Texas, Inc. by January 8, 2026

Your responses to this questionnaire will help Entergy Texas understand your interests and concerns about the proposed War Eagle to Porter 138 kilovolt (kV) Transmission Line 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 January 8, 2026. This questionnaire is also available on the project website at <a href="https://www.entergy-texas.com/transmission/wareagle-porter.">https://www.entergy-texas.com/transmission/wareagle-porter.</a>

Mail: Entergy Texas, Inc.
Attn: War Eagle Project Team
8630 Fastey Freeway

8630 Eastex Freeway Beaumont, TX 77708

Phone: 281-297-6685

1.

Email: wareagle-porter@entergy.com

	Project Website/Online Open House □ Open House on December 4, 2025 □							
	Discussion with Project Team member □							
2.	In relation to the project informatio	n, rate each Strongly agree	of the foll Agree	owing: Neutral	Disagree	Strongly disagree	N/A	
	I was given an opportunity to send or call in questions and receive answers.	0	O	0	0	0	C	
	Entergy Texas staff were knowledgeable about the event topic.	0	0	0	0	0	C	
	Entergy Texas staff responded to my issues and concerns.	0	0	0	0	0	C	
Pl	ease explain your responses:							

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



3. link	, or on t			tion presented during the Open House, through the Onl 1? N/A if you did not attend the Open House, go to the Online Open Ho	
		s 🗆	No □	N/A □	
	How	could we	have improved	the information provided?	
_					
4.	Wh	ich of the	e following app	y to your situation? Check all that apply.	
	$\Box$ I	have pro	perty located in	the project area.	
			l line route seg e route segment	nent is on my land or near my home or business. (s):	
	☐ An existing transmission line is on my land or near my home. Applicable route segment(s):				
	☐ A potential substation site is on my land or near my home/business. Applicable substation site(s):				
	Other. Please specify (e.g. I lease land and/or I am responsible for land improvements or upkeep near a potential line route segment or substation site).				
	l use fe	atures int		ant for this project, POWER Engineers, take many enwhen identifying possible routes for electric transmowing:	
	hor •Ne sim • N • N • N • N • N • A • E • T • F	nes and cearby con ilar elect earby par earby his earby air gricultur nvironment hreatened loodplain	other structures numercial radio to ronic installation rks and/or recreatorical or archa port runways, a al areas irrigate entally sensitive d or endangered	ational areas eological sites irstrips, or heliports I by traveling irrigation systems areas	
	on the	e Website		n these features on the Environmental and Land Use of tures accurately located? N/A if you did not attend the Open H	
		Yes [	□ No □ Dor	t Know □ N/A □	



	If no, please list the corrections below, mark them on the map, print and send with this form.
6.	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 the Open House, go to the Online Open House link or the project website.  Yes  No  N/A  If yes, please list them below, mark them on the map, print and provide with this form.
7. "voi	Which route segment(s) do <u>you prefer</u> and why? Responding to this question does not constitute a te" for or against any proposed route segment(s).
	Which route segment(s) do you not favor and why? Responding to this question does not constitute a te" for or against any proposed route segments(s).
	Identifying a route and constructing transmission lines involves many considerations. Please rank the factors in the order of importance to you. Indicate the most important factor with a 1, second most ortant with a 2, third most important with a 3, and so on.  Maintain reliable electric service  Use or parallel existing electric transmission line right of way where possible  Parallel other existing compatible right of way (e.g. roads, highways) where possible  Parallel property lines where possible  Maximize distance from residences  Maximize distance from schools, churches, nursing homes, etc.  Maximize distance from commercial buildings  Maximize distance from historic sites or areas  Maximize distance from parks and recreational areas  Minimize visibility of the lines  Minimize environmental impacts



•	other information y	•	of the alternative route segments or is there team to know or take into consideration when evaluating
ine u		No □	
with	If yes, please deso this form.	cribe the location below,	, mark it on the map to show the location, print and send
 11.	Please provide ye	our name and address be	elow.
	Name:		Date:
	Address:		
	City, State, ZIP:		
	Telephone:		
	Email:		
guara are s After and	antee its ability to a ubject to modificat r Entergy Texas fil	accommodate these prefion through the Certificales its application, all ro	ove will be considered. However, Entergy Texas cannot ferences. These Preliminary Alternative Route Segments at the of Convenience and Necessity process and proceeding outes and route segments will be available for selection on of Texas (PUCT). If approved, only one route will be
indic	ate and advise as	to the nature of question	tive to contact you to discuss this project further, please on(s) you have. This will help us better determine who is. Please specify email or phone preference.
		Thank you	for your comments.

