Questionnaire AEP Texas Angstrom to Naismith Double-Circuit Capable 345-kV Transmission Line Project

Thank you for taking the time to fill out this questionnaire regarding the proposed Angstrom to Naismith double-circuit capable 345-kV transmission line project. AEP Texas and its routing consultant want to know your opinion on several issues concerning potential routes for this project. Your responses will help AEP Texas and its routing consultant to understand the community's concerns and will aid the project team as it develops routes to be filed for consideration by the Public Utility Commission of Texas.

Once you have completed the questionnaire, please return it to AEP Texas in the enclosed post-paid envelope. For AEP Texas to timely consider your input and comments, please mail the questionnaire on or before March 11, 2021. Again, thank you for your time and interest.

	1.	www.AEPTexas.com/Angst	
		□ Yes	□ No
2.		Do you plan to, or did you view ☐ Yes	or participate in the Live Town-Hall Meeting on February 18, 2021? □ No
3.		In your opinion, have the follow	ing subjects been explained adequately?
		The regulatory process at the Pu ☐ Yes	blic Utility Commission. □ No
		The purpose and need for the tra ☐ Yes	nsmission project. □ No
		The process to develop proposed ☐ Yes	d routing links. □ No
4.		Please tell us what you did not u	inderstand, and how could we improve this virtual and on-line process?

5. The routing of a transmission line project involves many considerations. Please circle the number corresponding to the level of importance that each specific factor in the routing of the transmission line is to you.

	<u>FACTORS</u>			RATINGS		
		Not Important		Somewhat Important		Very Important
a)	Maximize distance from residences, businesses, and schools	1	2	3	4	5
b)	Maximize distance from parks & recreational facilities	1	2	3	4	5
c)	Maximize length along existing transmission lines	1	2	3	4	5
d)	Maximize length along highways or other roads	1	2	3	4	5
e)	Maximize length along property boundary lines	1	2	3	4	5
f)	Minimize total length of line (reduces cost of line)	1	2	3	4	5
g)	Minimize visibility of the line	1	2	3	4	5
h)	Minimize loss of trees	1	2	3	4	5
i)	Minimize length across cropland	1	2	3	4	5
j)	Minimize length through grassland or pasture	1	2	3	4	5
k)	Minimize impacts on streams and rivers	1	2	3	4	5
l)	Minimize length through wetlands/floodplains	1	2	3	4	5
m)	Minimize impacts to archaeological and historic sites	1	2	3	4	5

e any other features in the study area that you feel are important, please describe the locations the them on the enclosed map.

<u>Link</u>	Concern
XXI: 1 CA C 11	
which of the follow	ving applies to your situation?
	near my home. Please specify which link(s)
	near my business. Please specify which link(s)
	osses my land. Please specify which link(s)
• • • •	ultivated. Yes, all of it Yes, some of it
•	operty is irrigated. □ Yes, by traveling system □ Yes, by gravity feed
☐ Other (please spe	ecify).

THANK YOU FOR YOUR CO	OMMENTS
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lress	
ne (optional)	