

Howard-Solstice New 765kV Transmission Line Project

Questionnaire



Your feedback is important to us.

Please take a moment to fill out this form and return it to the welcome table.

If preferred, you may mail or email the form to the address below by September 3, 2025.

	Mail Drop 500 McCu San Antor Email:	PeMendonca RT0801	Please provide your name and contact information below. (Optional) Name: Address: Telephone: Email:								
	Which Howard-Sole	etice Open House did you attend?	*								
•	Which Howard-Solstice Open House did you attend? August 4, 2025 August 5, 2025 August 6, 2025 August 7, 2025										
August 4, 2025August 5, 2025August 6, 2025August 7, 2025											
	Do you understand the need for the Howard-Solstice New 765kV Transmission Line Project? YesNo (explain)										
2											
3. If you attended the Open House, or have reviewed the project information from the website, did you find the information informative?											
	YesNo (explain)										
1.	Please identify any features not included on the constraints map.										
	House, shed or other structures										
	Springs, streams, wetlands, sensitive species, or protected areas										
	Cave, sinkhole or m	Cave, sinkhole or mine									
	Approved or docur	pproved or documented planned project									
Existing conservation easement											
	Historical/archaeol	nerican site)									
	Underground utilities or pipelines (including gas, water, oil, private, etc.)										
	Agricultural features including irrigation systems, drainage tiles, etc.										
	Other land use such as private airstrips, past landfills or buried waste, radio or cellular antennas										
	Additional comme	Additional comments									





5. Below is a list of factors that CPS Energy, AEP Texas, and its consultants consider when identifying and evaluating alternative transmission line route segments. Please rank each based on importance to you:

	Factors Not	Not as important		Somewhat			Very
а.	Maintain distance from residences, businesses, c	or schools	1	2	3	4	5
Э.	Maximize distance from parks and recreational for	acilities	1	2	3	4	5
Ξ.	Maximize length along existing transmission line	es	1	2	3	4	5
d.	Maximize length along highways or other roads		1	2	3	4	5
2.	Maximize length along property boundary lines		1	2	3	4	5
	Minimize total length of line (reduces cost of line	<u>=</u>)	1	2	3	4	5
g.	Minimize visibility of the line		1	2	3	4	5
٦.	Minimize loss of trees		1	2	3	4	5
	Minimize length across cropland		1	2	3	4	5
	Minimize length through grassland		1	2	3	4	5
ζ.	Minimize impacts on streams and rivers		1	2	3	4	5
	Minimize length through wetlands/floodplains		1	2	3	4	5
n.	Minimize impacts to archaeological and historic	sites	1	2	3	4	5
Б.	Please list any links on or near your property and	l identify any	y conce	rns:			
7 .	Additional comments:				1		
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