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Sharyland Utilities, L.L.C. Dallas Corporate Office 1900 North Akard Dallas, Texas 75201 Toll-free: (866) 354-3335

November 1, 2023

Via Electronic Filing

Interim Chairman Kathleen Jackson Commissioner Will McAdams Commissioner Lori Cobos Commissioner Jimmy Glotfelty 1701 N. Congress Avenue Austin, Texas 78701

Re: Docket No. 52682 – *Project for Commission Ordered Transmission Facilities* Sharyland Utilities, L.L.C.'s November 1, 2023 Quarterly Progress Report

Dear Commissioners:

Please find attached Sharyland Utilities, L.L.C.'s ("Sharyland") November 1, 2023 Quarterly Progress Report regarding the status of completing the construction of the transmission lines and facilities ordered by the Public Utility Commission of Texas ("Commission") at the September 23, 2021 open meeting. The Commission's written order was subsequently issued on October 14, 2021, in Project No. 52682.

The Commission's order in this project required that: (i) Sharyland, Electric Transmission Texas, LLC ("ETT"), and South Texas Electric Cooperative, Inc. ("STEC") construct a new second circuit on the existing double-circuit capable 345-kV transmission line between the San Miguel station and the Palmito station; and (ii) Sharyland and AEP Texas, Inc. ("AEP Texas") construct new 345-kV transmission facilities to close the loop from Palmito to North Edinburg. For the second circuit project, Sharyland will construct approximately 47 miles of the new circuit, beginning at Sharyland's Palmito station and progressing west toward AEP Texas's North Edinburg station, along with an expansion of the Palmito station to accept the second circuit. For the close-the-loop project, now known as the La Palma to Kingfisher project, Sharyland will construct the new Kingfisher station and half of the new 345-kV transmission line connecting the Kingfisher station to AEP Texas's La Palma station. Sharyland and AEP Texas filed a certificate of convenience and necessity ("CCN") application for the La Palma to Kingfisher project on June 29, 2022. That application was approved on December 15, 2022, and the Commission selected a transmission line route that will be approximately 4.94 miles in length.

As required by the order in Project No. 52682, the attached Quarterly Progress Report addresses, at a minimum:

- Tasks that are necessary to complete the construction of the transmission lines and facilities with time estimates for completing each task;
- A log of tasks and construction that have been completed;



- The identification of all reliability and safety measures that are necessary to complete the construction of the transmission lines and facilities, including the progress to date on those measures;
- The identification of coordination efforts with the Electric Reliability Council of Texas, Inc. that are necessary to reliably complete the construction of the transmission lines and facilities, including the progress to date on those efforts; and
- Explanation of any delays, including supply-chain issues, with supporting documentation that explains the reason for any delay.

As addressed in the attached progress report, tasks completed for Sharyland's portion of the second circuit project, in addition to those addressed in Sharyland's August 1, 2023 report, include (i) procurement of material; (ii) securing of pulling pockets; (iii) foundations; (iv) setting of new poles; (v) installation of a majority of the davit arms; (vi) approximately 20 miles of the wires pulls; (vii) execution of the isolation plan; and (viii) completed flat foundations. For the La Palma to Kingfisher project, completed tasks, in addition to those addressed in the August 1 report, include (i) the RFQ for engineering services and (ii) placement of circuit breaker orders.

If you have any questions regarding this Quarterly Progress Report, please feel free to contact me at the phone number above or jzerwas@huntutility.com.

Respectfully submitted,

/s/ John M. Zerwas, Jr.

John M. Zerwas, Jr. Vice President, Regulatory Affairs Sharyland Utilities, L.L.C.

Public Utility Commission of Texas LRGV Second Circuit Progress Report Executive Summary



Report Period	4Q 2023	Constanting Consta
Line Miles	47	
Counties Affected	Cameron	- and array
<u>% Complete – Design</u>	100%	The first
<u>% Complete – Procurement</u>	90%	21 132
% Complete - Construction	40%	Territor San
Contact Information	Rafic ElFakir (214) 855-6727 relfakir@huntutility.com	Data Series Seri

Summary

Program Description

The LRGV Second Circuit Project involves the installation of a second circuit on the existing double-circuit capable 345kV transmission line extending from the San Miguel 345kV Station, through Fowlerton, Lobo, Cenizo, Del Sol, Pomelo, North Edinburg and Stewart Road, terminating at Sharyland's Palmito 345kV Station ("Palmito"), located north of the Port of Brownsville. Sharyland owns the eastern-most portion of this transmission line, commencing at Palmito and proceeding westerly for approximately 47 miles. Sharyland will be responsible for engineering, designing and constructing the eastern most 47 miles of the 2nd circuit, as well as the expansion of Palmito to serve as the eastern-most terminus of the 2nd circuit. This report only addresses Sharyland's eastern-most 47 miles of the transmission line connecting North Edinburg to Palmito.

Overall Progress Summary

Completed	See below project specific update
In Progress	See below project specific update

Upcoming See below project specific update

Reliability and Safety Measures and Progress

No updates

ERCOT Coordination Efforts and Regulatory Issues

Multiple outages have been submitted for the first phase of the Second Circuit Project.

Public Utility Commission of Texas LRGV Second Circuit Progress Report Palmito Second Circuit Addition



Summary

Report Period	4Q 2023
TSP Project Number	TPSU.21.000016
Line Miles	47
Counties Affected	Cameron
<u>% Complete – Design</u>	100%
<u>% Complete – Procurement</u>	100%
% Complete - Construction	60%
Project Description	Install a second 345-kV circuit on the Sharyland owned, eastern-most 47-mile portion of the existing 345-kV transmission line connecting North Edinburg to Palmito Station.



Project Progress Summary

CompletedProcurement of material, securing of pulling pockets, foundations, and setting of new poles have been completed.
A majority of the davit arms have been installed. Approximately 20 miles of the wire pulling has been completed.In ProgressContinuing with matting, arm installation, and wire pulls.UpcomingCompletion of arm installation.

Project Tasks and Time Estimates				
Project Tasks	Plan	Baseline	Actual	
Design Start	OCT 21	JAN 22	JAN 22	
Design Finish	SEP 22	NOV 22	JAN 23	
Procurement Start	FEB 22	JUN 22	JUN 22	
Procurement Finish	NOV 23	JUN 23	JUL 23	
Construction Start	OCT 23	JAN 23	JAN 23	
Construction Finish	MAR 24	APR 24	TBD	
Energization	MAR 24	MAY 24	TBD	
	Proje	ct Delays		
No updates				

Protected Information

Public Utility Commission of Texas

LRGV Second Circuit Progress Report Palmito Station Expansion



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	Summary
Report Period	4Q 2023
TSP Project Number	TPSU.21.000015
Line Miles	N/A
Counties Affected	Cameron
Complete – Design	100%
Complete – Procurement	85%
Complete - Construction	10%
Project Description	Expand Sharyland's existing 345kV Palmito Station to accept a second circuit.

Project Progress Summary					
Completed Isolation plan has	leted Isolation plan has been executed, flat foundations completed.				
In Progress ERCOT review of	ress ERCOT review of final outage, pier foundations.				
Upcoming New substation e	New substation equipment and structure installation.				
	Project Tasks a	ind Time Estimates			
Project Tasks	Plan	Baseline	Actual		
Design Start	OCT 21	JUN 22	JUN 22		
Design Finish	SEP 22	MAR 23	JUN 23		
Procurement Start	FEB 22	AUG 22	AUG 22		
Procurement Finish	JUL 23	JAN 24	TBD		
Construction Start	OCT 22	SEP 23	SEP 23		
Construction Finish	MAR 24	MAY 24	TBD		
Energization	MAR 24	MAY 24	TBD		
Project Delays					
No updates					

Protected Information

					2022	2023	2024
ID	Task Name	Start	Finish	Duration	NDJFMAMJJASONDJF	MAMJJASONDJ	FMAMJJASON
0	SU PROGRAM	Sep-21	Mar-24	30 mos			
1	Palmito 2nd Circuit Addition*						
5	Engineering	Jan-22	Jan-23	11 mos	Engineering		
б	Procurement	Jun-22	Jun-23	13 mos	Procurement		
7	Construction	Jan-23	Apr-24	16 mos		Construction	
7.1	Submitted Outages	Mar-23	Mar-23	8 days			
7.2	Submitted Outages	Apr-23	Apr-23	11 days			
8	Palmito 345kV Station Expansion						
9	Engineering	Jun-22	Mar-23	10 mos	Engineering		
10	Procurement	Aug-22	Jan-24	18 mos		Procurement	
11	Construction	Sep-23	May-24	9 mos		Constr	uction

Public Utility Commission of Texas LRGV Closing the Loop Progress Report Executive Summary



	Summary	
Report Period	4Q 2023	Constant Andread and Andread Andre Andread Andread And
Line Miles	~4.94 (~2.47 SU & ~2.47 AEP)	
Counties Affected	Cameron	- Second Street
<u>% Complete – Design</u>	0%	
<u>% Complete – Procurement</u>	0%	21 132
% Complete - Construction	0%	The Sau
Contact Information	Rafic ElFakir (214) 855-6727 relfakir@huntutility.com	Date of the second seco

Program Description

The Close the Loop ("CLT") initiative will increase load serving capability and system resiliency in the LRGV by creating looped 345kV transmission service to the region. This will be accomplished by connecting AEP's existing La Palma 345kV station to Sharyland's new Kingfisher 345kV station. Sharyland will connect Kingfisher into Sharyland's existing Palmito to Stewart Road double-circuit capable 345kV transmission line (to which a second circuit will be added) in close proximity to La Palma, which will be expanded by AEP. A new single circuit 345kV transmission line will be constructed between La Palma and Kingfisher, effectively "closing the loop".

Overall Progress Summary

Completed	See below project specific update
In Progress	See below project specific update
Upcoming	See below project specific update

Reliability and Safety Measures and Progress

No updates

ERCOT Coordination Efforts and Regulatory Issues

Joint CCN application approved by the PUC on Dec. 15, 2022.

Public Utility Commission of Texas LRGV Closing the Loop Progress Report La Palma to Kingfisher 345-kV Transmission Line



Summary

Report Period	4Q 2023	· and · · · · · · · · · · · · · · · · · · ·
TSP Project Number	TPSU.21.000017	
Line Miles	~4.94 (~2.47 SU & ~2.47 AEP)	- martiner - Constant
Counties Affected	Cameron	
% Complete – Design	5%	
% Complete – Procurement	0%	
% Complete - Construction	0%	and the second second
Project Description	Build half of the 345-kV transmission line between Sharyland's new 345-kV Kingfisher switchyard and AEP's existing 345-kV La Palma station.	Der tur Baner Edward La fannen La fannen

Project Progress Summary

<u>Completed</u> RFQ for engineering services In Progress SOW finalization, baseline schedule development

Upcoming Pre-design LiDAR, preliminary design, easement acquisition

Baseline JUN 22 DEC 22	Actual JUN 22
	JUN 22
DEC 22	
DLCZZ	DEC 22
TBD	TBD
	TBD TBD TBD TBD TBD TBD

No updates

Protected Information

Public Utility Commission of Texas LRGV Closing the Loop Progress Report Kingfisher 345-kV Switchyard



Summary

Report Period	4Q 2023	
TSP Project Number	TPSU.21.000018	1
Line Miles	N/A	- 100.00
Counties Affected	Cameron	6.000
% Complete – Design	4%	
<u>% Complete – Procurement</u>	0%	
% Complete - Construction	0%	
Project Description	Build a new Kingfisher 345-kV switchyard.	



Completed RFQ for engineeri	ng services, circuit breakers or	gress Summary der placed								
The second										
Upcoming Preliminary design	n, long lead material procurem	ent								
	Project Tasks a	and Time Estimates								
Project Tasks	Plan	Baseline	Actual							
Design Start	APR 23	TBD	TBD							
Design Finish	MAR 24	TBD	TBD							
Procurement Start	JAN 24	TBD	TBD							
Procurement Finish	JUN 25	TBD								
Construction Start	OCT 24	TBD	TBD							
Construction Finish	MAR 26	TBD	TBD							
Energization	MAR 26	TBD	TBD							
	Proje	ct Delays								
No updates										

Protected Information

_					2021	2022	2023			24		25	2026
1D	Task Name	Start	Finish	Duration	SONDJFMAM	JJASOND	JEMAMJJ	ASOND	JEMAMJ	JASOND	JFMAMJ	JASOND	JFMAMJJASOND
0	SU PROGRAM	Sep-21	Mar-26	54 mins									
1	Kingfisher - La Palma 345kV Transmission Line**												
2	CCN Preparation	Sep-21	May-22	6 mos	CCN Preparation								
18	CEN Approval Process	Jun-22	Dec-22	7 mos		CCN Approval							
4	Land Acquisition	Dec-22	Aug-23	9 mos			Land Acquisition						
5	Engineering	Jun-23	May-24	12 mos				Engineeri	ne				
6	Procurement	Feb-23	Dec-25	23 mos						Procu	rement		
7	Construction	Sep-25	Feb-26	6 mos								Constructi	on
8	Kingfisher 345kV Station												
9	Engineering	Apr-23	Mar-24	12 mos				Engineering					
10	Procurement	Jan-24	Jun-25	18 mos						Procurement			
11	Construction	Oct-24	Mar-25	18 mos							Const	nuction	
•	Sharyland is responsible for 1/2 of the final alignment of	the 345kV to	ansmission i	ine, as approx	ed by the PUCT								