

# **Filing Receipt**

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#### **PROJECT NO. 52667**

FILING OF ATTESTATIONS	§	PUBLIC UTILITY COMMISSION
DEMONSTRATING COMPLIANCE	§	
WITH HB 4150	§	OF TEXAS

#### PEDERNALES ELECTRIC COOPERATIVE, INC.'S PROGRESS REPORT

Pedernales Electric Cooperative, Inc. (PEC) hereby files this progress report regarding compliance with House Bill 4150 (Utilities Code §38.004), providing information regarding distribution line adjustments PEC referenced in its Supplemental Report and Attestation Regarding Compliance With House Bill 4150 ("Supplemental Report") filed on July 29, 2022. By informal request on December 21, 2022, the Division of Compliance and Enforcement of the Public Utility Commission of Texas ("Division") requested a progress report and monthly filings with additional information. This is PEC's Sixth Progress Report.

#### I. Sixth Progress Report

In this Sixth Progress Report, PEC provides progress updates with respect to the initially indicated 37 span locations over lakes in the attached <u>Progress Report Table 1</u>. The Table includes the line identifier, county, status, estimated completion date, and additional notes.

Respectfully Submitted,

PEDERNALES ELECTRIC COOPERATIVE, INC.

Director, Regulatory Affairs

201 S. Avenue F

Johnson City, Texas 78636-0001 (830) 225-7777 (Telephone)

eric.blakey@peci.com

# **Progress Report Table 1**

# USACE Canyon Lake

Line Identificati	ion	County	Status	Estimated Completion Date	Mitigation Notes
CAN-016	1	Comal	In-Progress	December 2023	Line will be removed after the alternate route is completed.
CAN-017	3	Comal	In-Progress	December 2023	Line will be removed after an easement is obtained.

#### Lake Buchanan

Line Identificati	ion	County	Status	Estimated Completion Date	Mitigation
BUC-066	2	Burnet	In-Progress	July 2023	Design work complete. Construction underway.
BUC-067	1	Burnet	In-Progress	December 2023	In design phase; construction to be completed by 12/23
BUC-067	2	Burnet	Complete		Line was removed.
BUC-068	1	Burnet	In-Progress	December 2023	In design phase; construction to be completed by 12/23
BUC-071	1	Burnet	In-Progress	December 2023	In design phase; BUC-073-1 and BUC-074-1 & 71-1 are being worked together
BUC-072	2	Burnet	Complete		Switches installed.
BUC-073	1	Burnet	In-Progress	December 2023	In design phase; BUC-073-1 and BUC-074-1 & 71-1 are being worked together
BUC-074	1	Burnet	In-Progress	December 2023	In design phase; BUC-073-1 and BUC-074-1 & 71-1 are being worked together

### Inks Lake

Line Identificati	ion	County	Status	Estimated Completion Date	Mitigation
INK-088	1	Burnet	Complete		Line was removed.
INK-089	2	Burnet	In-Progress	December 2023	In design phase; construction to be completed by 12/23
INK-090	1	Burnet	Complete		Increased pole height for required clearance.

### Lyndon B. Johnson Lake

Line Identifica	tion	County	Status	Estimated Completion Date	Mitigation
LBJ-093	1	Burnet	Complete		Line meets the required NESC clearances
LBJ-094	1	Burnet	Complete		Increased pole height for required clearance.
LBJ-095	1	Burnet	Non-Sailable		
LBJ-096	1	Burnet	In-Progress	December 2023	In design. Coordinate increased pole height under transmission line.
LBJ-097	1	Burnet	In-Progress	December 2023	In design. Additional engineering design assessment.
LBJ-097	2	Burnet	In-Progress	December 2023	In design. Additional engineering design assessment.
LBJ-098	1	Bumet	Complete		Line removed and underground has been installed.
LB1 000		5	In-Progress	0.4-12022	Construction phase to begin.
LBJ-099	1	Burnet		October 2023	
LBJ-100	1	Burnet	Complete		Increased pole height for required clearance.
LBJ-101	1	Burnet	Complete		Crossing was removed.
LBJ-105	1	Llano	In-Progress	December 2023	In design. Additional engineering design assessment.
LBJ-105	2	Llano	In-Progress	September 2023	Will be installing taller poles that will provide the required clearance. Construction to take place as soon as poles are delivered.
LBJ-105	3	Llano	In-Progress	September 2023	Will be installing taller poles that will provide the required clearance. Construction to take place as soon as poles are delivered.

LBJ-106	1	Burnet	Non-Sailable		
LBJ-108	1	Burnet	In-Progress	December 2023	In design. Additional engineering design assessment.
LBJ-109	1	Burnet	Non-Sailable		

#### Marble Falls Lake

Line Identificati	ion	County	Status	Estimated Completion Date	Mitigation
MRB-112	1	Burnet	Complete		Increased pole height for required clearance.

#### Lake Travis

Line Identificati	ion	County	Status	Estimated Completion Date	Mitigation
TRV-116	3	Burnet	Non-Sailable		
TRV-118	2	Burnet	Non-Sailable		
TRV-119	1	Burnet	Complete		Completed. Line removed
TRV-119	2	Burnet	Complete		Completed. Line removed.
TRV-137	6	Travis	Complete		Completed. Line was raised.
TR <b>V-14</b> 0	3	Travis	Complete		After additional review, distribution line meets the required NESC clearances.
TRV-144	6	Travis	Complete		Completed. Line was raised.

<sup>\*</sup> PEC will continue to use third party engineering review criteria and field inspections to assess any span as non-sailable in consideration of NESC 232. NESC does not include criteria for determination of whether a water area is suitable for sailboats.