

Control Number: 55983

Item Number: 114



Public Utility Commission of Texas

Annual Report Required by 16 Texas Admin. Code § 25.97(f)

WECFIVED

PROJECT NO. 55983

AFFECTED ENTITY: Guadalupe-Blanco River Authority

General Information

Pursuant to 16 Texas Admin. Code § 25.97(f)(1), not later than May 1 of each year, each affected entity must submit this report for the preceding calendar year. The first report must be submitted not later than May 1, 2020.

DISTRICTIONS

Answer all questions, fill-in all blanks, and have the report notarized in the affidavit. If you check no in part 1.a, leave parts 1.b-d blank.

Violations resulting from, and incidents, fatalities, or injuries attributable to a violation resulting from, a natural disaster, weather event, or man-made act or force outside of an affected entity's control are not required to be reported.

Affidave

A representative of the affected entity must swear to and affirm the truthfulness, correctness, and completeness of the information provided by attaching a signed and notarized copy of the Affidavit provided with this form.

Films Instructions

Submit four copies (an original and three copies) of the completed form and signed and notarized Affidavit to:

Central Records Filing Clerk Public Utility Commission of Texas 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 Telephone: (512) 936-7180

Annual Report Form Last Updated in Project No. 49827

- 1. This part applies only to an affected entity that owns or operates overhead transmission facilities greater than 60 kilovolts.
 - a) Does this part Lapply to you? Yes 🖂 💎 No 🔀
 - b) Provide the number of identified occurrences of noncompliance with Public Utility Regulatory Act (PURA) § 38,004 regarding vertical clearance requirements of the National Electrical Safety Code (NESC) for overhead transmission facilities

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- c) Do you have actual knowledge that any portion of your transmission system is not in compliance with PURA § 38.004 regarding vertical clearance requirements of the NESC for overhead transmission facilities?
- d) Do you have actual knowledge of any violations of easement agreements with the United States Army Corps of Engineers relating to PURA § 38.004 regarding vertical clearance requirements of the NESC for overhead transmission facilities?

- 2. This part applies to an affected entity that owns of operates averhead transmission facilities greater than 60 kilovoits or distribution facilities greater than 1 kilovoit
 - a) Provide the number of fatalities or injuries of individuals other than employees, contractors, or other persons qualified to work in proximity to overhead high voltage lines involving transmission or distribution assets related to noncompriance with the recurrents of PURA § 58 004.

There were no fatalities or injuries in 2023	
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b) Provide a description of corrective actions taken or planned to prevent the reoccurrence of fatalities or injuries described in subpart a), immediately above.

No corrective actions needed since we did not have any injuries or fatalities.

AFFIDAVIT

I swear or affirm that I have personal knowledge of the facts stated in this report or am relying on people with personal knowledge, that I am competent to testify to them, and that I have the authority to submit this report on behalf of the affected entity. I further swear or affirm that all statements made in this report are true, correct, and complete.

Danil Hate

Darrell Nichols Printed Name

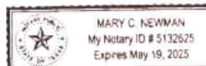
General Manager / CEO

Job Title

Guadalupe-Blanco River Authority Name of Affected Entity

Sworn and subscribed before me this 3 day of April .2024

Month Year



Notary Public in and For the State of Teyas

Mary & Lowman

My commission expires on May 19, 2025

Employee Training Roster

Texas Hazard Communication Act, Section 502.009(g)

Department / Work Area:	021	Hydro		
Instructor:			Date:	

Employee Name (print)	Employee Signature	Job Title
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- AMES Mediano		maint crev
Alan Mack	Man MM	maint crev
Stewarke MARINE	9.3	maint crew
Brandon Longe	B Zelson	mount crew
Thomas Mardon	Tomyouth	mainteren
Michael Fent	My Ver	maint crews
Keggan Ploetz	Keagur Hth)	mount crew
DARRYL 4. Janet	Que Aoren	maint crew
Orlando Flures	Our Fra	maint crow
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Employee Training Roster (continued)

A. Per Sections 502.009(c) and (g) of the Texas Hazard Communication Act (THCA), the following subject(s) were covered in this training:			
	Reading and interpreting chemical container labels		
	Reading and interpreting alternative labeling systems, if such labeling systems are being used by the employer		
	Reading and interpreting Safety Data Sheets (SDSs) and/or Material Safety Data Sheets (MSDSs)		
	Location of hazardous chemicals in the workplace		
	Physical and health effects of exposure		
	Proper use of personal protective equipment		
[-]	First aid treatment for exposure		
	Safety instruction on handling, cleanup and disposal procedures		
B. Per S	ection 502.009(g) of the THCA, training was conducted based on:		
	Categories of hazardous chemicals		
	Individual hazardous chemicals		
C. This hazard communication training was provided as:			
	Initial training per Section 502.009(a) and (f) of the THCA		
	Periodic/refresher training per Section VII(B)(6) of this Written Hazard Communication Program		

Employee Training SheetTexas Hazard Communication Act, Section 502.009(g)

Departmen	t / Work Area:
Instructor:	Date:
	ns 502.009(c) and (g) of the Texas Hazard Communication), the following subject(s) were covered in this training:
	Reading and interpreting chemical container labels
	Reading and interpreting alternative labeling systems, if such labeling systems are being used by the employer
	Reading and interpreting Safety Data Sheets (SDSs) and/or Material Safety Data Sheets (MSDSs)
	Location of hazardous chemicals in the workplace
	Physical and health effects of exposure
	Proper use of personal protective equipment
	First aid treatment for exposure
	Safety instruction on handling, cleanup and disposal procedures
Per Section	502.009(g) of the THCA, training was conducted based on:
	Categories of hazardous chemicals Initial training per Section 502.009(a) and (f) of the THCA Periodic / refresher training per section VII(B)(6) of this Written Hazard Communication Program
Employee:	Date:
	(Printed)
Employee:	(Signature)
Instructor:	(Signature)