

Su terreno podría verse directamente afectado en este expediente. Si la PUC aprueba una de las rutas, AEP Texas tendrá derecho a construir una instalación que podría afectar directamente su terreno. El expediente de la PUC no determinará el valor de su terreno o el valor de una servidumbre si AEP Texas la necesita para construir la instalación.

Todas las rutas y segmentos de ruta (enlaces) incluidos en este aviso están disponibles para su selección y aprobación por parte de la Comisión de Servicios Públicos de Texas.

Si tiene preguntas sobre el proyecto de la línea de transmisión, puede comunicarse con el Equipo de Proyecto Regulatorio de AEP Texas: Chad Tomanec al (361) 881-5703 y Roy Bermea al (512) 481-4575.

El folleto adjunto titulado “*Guía Para Propietarios Afectados por Una Nueva Ruta de Línea de Transmisión Eléctrica*” proporciona información básica sobre cómo puede participar en este expediente y cómo puede comunicarse con la PUC. Por favor lea este folleto atentamente. El folleto incluye formularios de muestra para hacer comentarios y solicitar intervenir como parte en este expediente.

El folleto de la PUC enfatiza lo siguiente: La única manera de participar plenamente en la decisión de la PUC sobre dónde ubicar la línea de transmisión es intervenir en el expediente. Es importante que una persona afectada intervenga porque la empresa de servicios públicos no está obligada a mantener informadas a las personas afectadas sobre los procedimientos de la PUC y no puede predecir qué ruta puede o no ser aprobada por la PUC.

Además de los contactos enumerados en el folleto, puede llamar gratuitamente a la línea directa de asistencia al cliente de la PUC al 1-888-782-8477. Las personas con problemas de audición y del habla que tengan teléfonos de texto (TTY) pueden comunicarse con la línea directa de asistencia al cliente de la PUC al número gratuito 1-800-735-2989, ext. 6-7402. Si desea participar en este expediente convirtiéndose en interventor, el plazo para intervenir en el procedimiento es el 20 de junio del 2024; y la PUC debería recibir una carta suya solicitando intervención antes de esa fecha. Envíe por correo la solicitud de intervención y 10 copias de la solicitud a la siguiente dirección:

Public Utility Commission of Texas Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326
Austin, Texas 78711-3326

Las personas que deseen intervenir en el expediente también deben enviar por correo una copia de su solicitud de intervención a todas las partes en el expediente y a todas las personas que tengan mociones pendientes para intervenir; en o antes del momento en que la solicitud de intervención se envía por correo a la PUC. Además de la fecha límite de intervención, es posible que ya existan

otras fechas límite importantes que afecten su participación en este expediente. Debe revisar las órdenes y otras presentaciones ya realizadas en el expediente. El folleto de la PUC adjunto explica cómo puede acceder a estas presentaciones.

Se adjunta un mapa que ilustra las opciones de ruta propuestas por la AEP Texas para su revisión. También puede visitar el sitio web del proyecto en <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> para acceder a la información del proyecto y ver un mapa interactivo.

También se adjunta una descripción escrita de cada uno de los enlaces de ruta que componen cada opción de ruta alternativa propuesta que se presentó ante la Comisión en la solicitud CCN de AEP Texas. Esta información le ayudará a identificar las opciones de rutas alternativas propuestas que podrían afectar su propiedad. Se puede revisar un mapa más detallado que muestra las opciones de ruta alternativas propuestas durante el horario normal de la biblioteca en las siguientes ubicaciones:

Marfa Public Library
115 East Oak St.
Marfa, Texas 79843

Jeff Davis County Library
100 Memorial Square
Fort Davis, Texas 79734

La PUC tomará la determinación final sobre qué ruta alternativa se aprobará para este Proyecto de línea de transmisión. Cualquiera de las rutas alternativas propuestas o cualquier otra combinación de enlaces de ruta podría ser aprobada por la PUC.

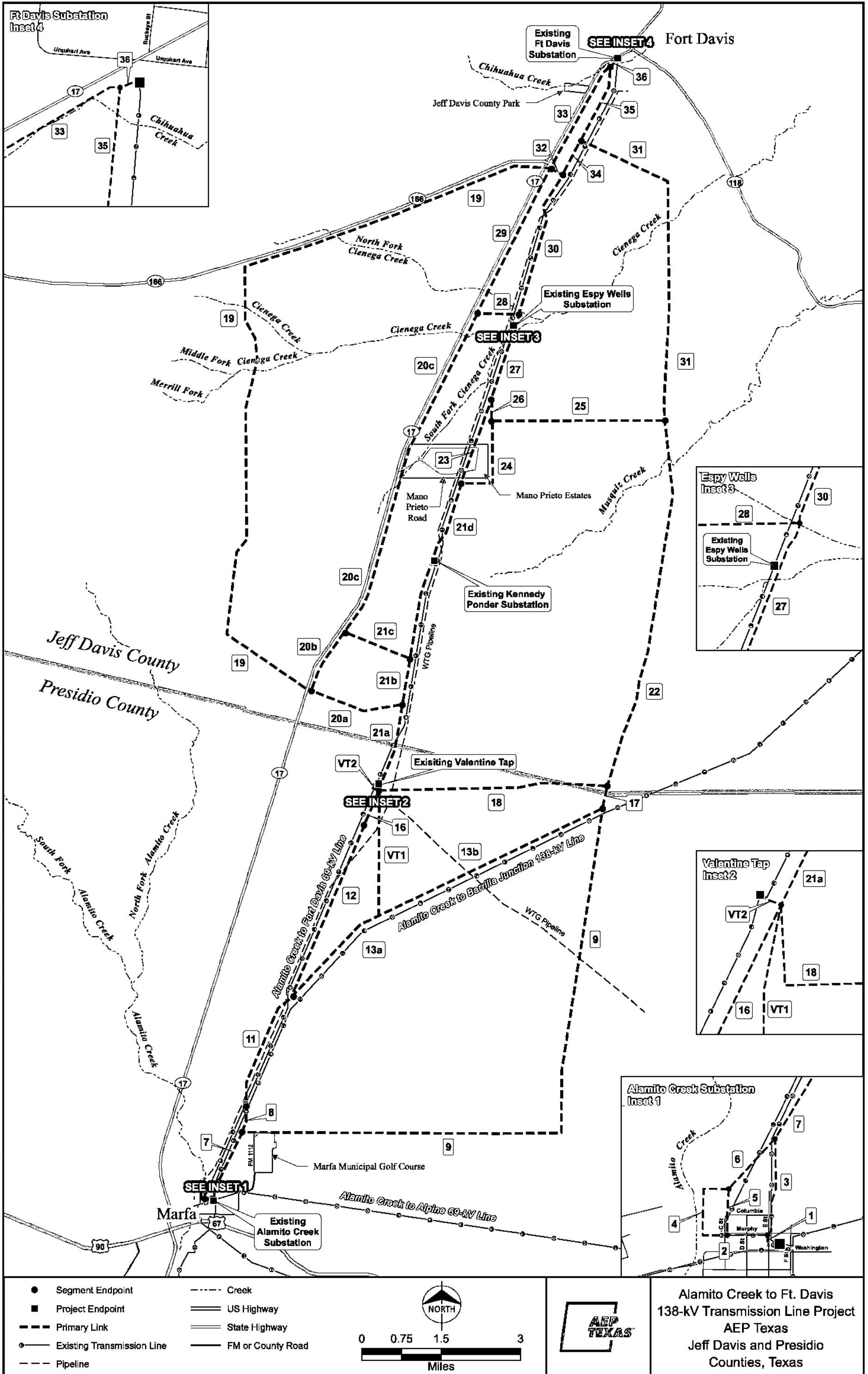
Sinceramente,



Kensley L. Greuter
Regulatory Case Manager

Enclosures:

- Map of Multiple Routing Options
- Alternative Route Link Descriptions
- PUC Landowner Brochure
- Comment Form
- Intervenor Form



**Alamito Creek-to-Fort Davis 138-kV Transmission Line
Project Link Descriptions**

Alternative routes are listed alphabetically and not in any order of preference or priority.

Primary Alternative Route Composition and Length

Route	Route Composition	Length (miles)
A	1-2-4-6-7-8-11-12-16-VT2-21a-20a-19-33-36	25.78
B	1-2-5-6-7-8-11-12-16-VT2-21a-20a-19-32-34-35-36	26.02
C	1-2-5-6-7-8-11-12-16-VT2-21a-20a-20b-20c-29-33-36	22.05
D	1-3-7-8-11-12-16-VT2-21a-21b-21c-20c-28-30-34-35-36	21.57
E	1-3-7-8-11-12-16-VT2-21a-21b-21d-23-27-30-34-35-36	19.91
F	1-3-7-8-11-12-16-VT2-21a-21b-21d-24-26-27-30-34-35-36	20.26
G	1-3-7-8-11-13a-VT1-VT2-13b-17-22-25-26-27-30-34-35-36	27.50
H	1-3-7-9-17-18-VT2-22-31-35-36	29.00
I	1-3-7-8-11-12-16-VT2-21a-20a-20b-20c-29-32-34-35-36	22.28

The following narrative describing each of the routing links, along with the enclosed map that shows these routing link locations, provides a detailed description of the nine alternative routes filed by AEP Texas.

Link 1 (0.03 mile)

Link 1 originates at the existing support structure on the west side of N E St, west of the existing Alamito Creek Substation located east of Marfa in Presidio County, Texas. The link heads north, utilizing the existing Alamito Creek to Fort Davis 69-kilovolt (kV) right-of-way (ROW) on the west side of N E St for 0.03 mile before terminating at its intersection with Links 2 and 3 southwest of the N E St and E Murphy St intersection.

Link 2 (0.11 mile)

Link 2 originates at its junction with Links 1 and 3 southwest of the N E St and E Murphy St intersection. The link heads west for 0.11 mile, utilizing the existing Alamito Creek to Fort Davis 69-kV ROW, and terminates at its intersection with Links 4 and 5 southeast of the C St and E Murphy St intersection.

Link 3 (0.30 mile)

Link 3 originates at its junction with Links 1 and 2 southwest of the N E St and E Murphy St intersection. The link heads northeast for 0.01 mile, crossing the intersection of N E St and E Murphy St to the northeast corner of the intersection. It then angles north, utilizing the existing Alamito Creek to Barilla Junction 138-kV ROW on the east side of N E St for 0.09 mile. From here, it angles north-northeast, then turns north, paralleling the existing Alamito Creek to Barilla Junction 138-kV transmission line on the east side for 0.20 mile, and terminates at its junction with Links 6 and 7 approximately 0.16 mile north of N E St.

Link 4 (0.28 mile)

Link 4 originates at its junction with Links 2 and 5 southeast of the C St and E Murphy St intersection. The Link extends west for 0.02 mile utilizing the existing Alamito Creek to Fort Davis 69-kV ROW, then continues west for another 0.05 mile. Here it turns north for 0.14 mile, paralleling Alamito Creek, then turns east for 0.07 mile and terminates at its junction with Links 5 and 6, approximately 0.08 mile north of the intersection of C St and E Columbia St.

Link 5 (0.14 mile)

Link 5 originates at its junction with Links 2 and 4 southeast of the C St and E Murphy St intersection and heads north for 0.05 mile where it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. The link then continues north for 0.01 mile, where it crosses E Columbia St, and continues north for an additional 0.08 mile before terminating at its junction with Links 4 and 6, approximately 0.08 mile north of the intersection of C St and E Columbia St.

Link 6 (0.20 mile)

Link 6 originates at its junction with Links 4 and 5, approximately 0.08 mile north of the intersection of C St and E Columbia St. It heads northeast for 0.12 mile, where it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line, continues northeast for 0.08 mile as it crosses to the east side of the existing Alamito Creek to Barilla Junction 138-kV transmission line, and terminates at its junction with Links 3 and 7 approximately 0.16 mile north of N E St.

Link 7 (0.88 mile)

Link 7 originates at its junction with Links 3 and 6, on the east side of the existing Alamito Creek to Barilla Junction 138-kV transmission line approximately 0.16 mile north of N E St. The link extends northeast for 0.88 mile, angling slightly away from the existing Alamito Creek to Barilla Junction 138-kV transmission line, and terminates at its junction with Links 8 and 9 at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course.

Link 8 (0.45 mile)

Link 8 originates at its junction with Links 7 and 9, at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course. From this point, the link heads northeast for 0.19 mile, angles north for 0.26 mile, and terminates at its junction with Link 11 approximately 0.47 mile north-northwest of the northwest corner of the Marfa Municipal Golf Course.

Link 9 (10.59 miles)

Link 9 originates at its junction with Links 7 and 8, at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course. From this point it extends east for 0.26 mile to just north of the northwest corner of the Marfa Municipal Golf Course. Link 9 continues east, paralleling the northern boundary of the Marfa Municipal Golf Course for 0.07 mile, then continues east for another 0.27 mile, paralleling the northern boundary of the Marfa Municipal Golf Course and FM 1112. From here, Link 9 continues east for an additional 4.68 miles before turning north for 0.99 mile. Link 9 then angles slightly north-northeast for 1.87 miles, where it crosses an existing West Texas Gas pipeline and continues for an additional 2.41 miles to cross

the existing Alamito Creek to Barilla Junction 138-kV transmission line. It then continues for 0.04 mile to terminate at its junction with Links 13b and 17, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line.

Link 11 (1.95 miles)

Link 11 originates at its junction with Link 8, approximately 0.47 mile north-northwest of the northwest corner of the Marfa Municipal Golf Course. From its origin point, Link 11 heads north, crossing the existing Alamito Creek to Fort Davis 69-kV transmission line and a West Texas Gas pipeline within 0.07 mile, then continues north for another 0.05 mile before turning northeast to parallel the west side of a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line for 1.67 miles. Then link then heads northeast, paralleling the existing Alamito Creek to Barilla Junction 138-kV transmission line, crossing the West Texas Gas pipeline after 0.04 mile and the Alamito Creek to Fort Davis 69-kV transmission line after another 0.04 mile before terminating after an additional 0.08 mile at its junction with Links 12 and 13a between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines.

Link 12 (3.04 miles)

Link 12 originates at its junction with Links 11 and 13a between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines. It heads northeast, paralleling the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length (3.04 miles). After 2.08 miles, it crosses a West Texas Gas pipeline that crosses over from the west side to the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 12 terminates at its junction with Link 16, approximately 0.71 mile south-southwest of the existing Valentine Tap Substation.

Link 13a (1.96 miles)

Link 13a originates at its junction with Links 11 and 12 between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines. From its origin, the link heads northeast for 1.61 miles, paralleling the existing Alamito Creek to Barrilla Junction 138 kV transmission line on the northwest side. It then angles slightly east-northeast for 0.35 mile, continuing parallel to the existing Alamito Creek to Barrilla Junction 138 kV transmission line on the northwest side, and terminates at its junction with Links 13b and VT1, approximately 2.14 miles south of the Valentine Tap.

Link 13b (4.04 miles)

Link 13b originates at its junction with Links 13a and VT1, approximately 2.14 miles south of the Valentine Tap. The link heads east-northeast parallel to the existing Alamito Creek to Barrilla Junction 138-kV transmission line on the northwest side for its entire length (4.04 miles), crossing a West Texas Gas pipeline after 1.62 miles. It terminates at its junction with Links 9 and 17, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line.

Link 16 (0.71 mile)

Link 16 originates at its junction with Link 12, on the east side of the existing Alamito Creek to

Fort Davis 69-kV transmission line and approximately 0.71 mile south-southwest of the existing Valentine Tap Substation. It heads north-northeast from its point of origin, paralleling the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length (0.71 mile) and terminates at its junction with Links 18, 21a, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link 17 (0.38 mile)

Link 17 originates at its junction with Links 9 and 13b, on the north side of the of the existing Alamito Creek to Barilla Junction 138-kV transmission line, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line. It heads north-northeast for 0.26 mile, crosses the county line into Jeff Davis County, and continues north-northeast for an additional 0.12 mile where it terminates at its junction with Links 18 and 22, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line.

Link 18 (3.86 miles)

Link 18 originates at its junction with Links 17 and 22, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line. From this point, Link 18 heads west for 1.13 miles, crossing the Presidio-Jeff Davis County line into Presidio County after 0.65 mile. The link then angles west-southwest for 0.33 mile, then heads west for 2.09 miles, crosses a West Texas Gas pipeline, then continues west for an additional 0.15 mile. Link 18 then turns north for 0.16 mile and terminates at its junction with Links 16, 21a, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link 19 (12.99 miles)

Link 19 originates at its junction with Links 20a and 20b, on the east side of SH 17, approximately 0.5 mile north of the Presidio County/Jeff Davis County line. Link 19 heads northwest, immediately crossing SH 17, for approximately 1.60 miles, then angles north for approximately 1.33 miles. It then heads northeast for 0.25 mile where it angles north for 2.12 miles. It then angles north-northeast for 0.80 mile, crossing Middle Fork Cienega Creek, to where it angles north-northwest for 0.35 mile, and then angles northwest for 0.33 mile, before turning north again. Link 19 heads north for 0.22 mile, where it crosses Cienega Creek, and continues north for an additional 0.73 mile to the south side of SH 166. From here, it parallels SH 166 to the northeast for 1.47 miles, where it crosses North Fork Cienega Creek, and parallels SH 166 an additional 3.06 miles, then angles east to parallel the curve of SH 166 for an additional 0.57 mile. Here, the link angles southeast for 0.12 mile as it crosses SH 17 to terminate at its junction with Links 29, 32, and 33, at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17.

Link 20a (1.63 miles)

Link 20a originates at its junction with Links 21a and 21b approximately 0.65 mile north of the Presidio County/Jeff Davis County line. Link 20a heads overland southwest approximately 0.67 mile, where it angles northwest and extends approximately 0.96 mile overland to terminate on the east side of SH 17 at its junction with Links 19 and 20b approximately 0.5 mile north of the Presidio County/Jeff Davis County line.

Link 20b (1.13 miles)

Link 20b originates at its junction with Links 19 and 20a, on the east side of SH 17 approximately 0.5 mile north of the Presidio County/Jeff Davis County line. Link 20b parallels the east side of SH 17 to the north-northeast for 1.13 miles, where it terminates at its junction with Links 20c and 21c on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line.

Link 20c (5.61 miles)

Link 20c originates at its junction with Links 20b and 21c on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line. Link 20c parallels the east side of SH 17 to the north for 2.47 miles, where it crosses South Fork Cienega Creek, then parallels SH 17 north-northeast for an additional 0.28 mile passing the Mano Prieto Estates Subdivision. Link 20c then parallels SH 17 for an additional 2.45 miles, where it crosses Cienega Creek and parallels SH 17 for 0.41 mile and terminates at its junction with Links 28 and 29 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation.

Link 21a (1.36 miles)

Link 21a originates at its junction with Links 16, 18, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation. It heads north-northeast, paralleling the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line where it crosses the Presidio County/Jeff Davis County line into Jeff Davis County after 0.72 mile. From here, it continues north-northeast for 0.02 mile, where it angles north-northwest for 0.04 mile and crosses to the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line. The link then angles back to the north-northeast and continues approximately 0.58 mile, paralleling the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line where it terminates at its junction with Links 20a and 21b, approximately 0.65 mile north of the Presidio County/Jeff Davis County line.

Link 21b (0.74 miles)

Link 21b originates at its junction with Links 20a and 21a, approximately 0.65 mile north of the Presidio County/Jeff Davis County line. It heads north-northeast, paralleling the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line for approximately 0.74 mile, where it terminates at its junction with Links 21c and 21d, approximately 1.40 miles north of the Presidio County/Jeff Davis County line.

Link 21c (1.24 miles)

Link 21c originates at its junction with Links 21b and 21d, approximately 1.40 miles north of the Presidio County/Jeff Davis County line. It heads overland to the northwest approximately 1.00 mile, where it angles slightly to the north-northwest and continues an additional 0.24 mile, where it terminates at its junction with Links 20b and 20c, on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line.

Link 21d (3.00 miles)

Link 21d originates at its junction with Links 21b and 21c, approximately 1.40 miles north of the Presidio County/Jeff Davis County line. It parallels the west side of the existing Alamito Creek

to Fort Davis 69-kV transmission line to the north-northeast for approximately 1.65 miles and passes the existing Kennedy Ponder Substation. Link 21d then parallels the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line an additional 0.35 mile before it angles northeast for 0.12 mile to cross a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line. At this point, the link angles north-northeast to parallel the east side of the transmission line for 0.88 mile, where it terminates at its junction with Links 23 and 24, approximately 0.03 mile south of the Mano Prieto Estates subdivision.

Link 22 (6.07 miles)

Link 22 originates at its junction with Links 17 and 18, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line. The link heads north-northeast for 4.85 miles, then angles slightly north-northwest for 0.59 mile where it crosses Musquiz Creek. From here, it continues north-northwest for an additional 0.63 mile and terminates at its junction with Links 25 and 31, approximately 2.95 miles east-northeast of the northeastern corner of the Mano Prieto Estates subdivision.

Link 23 (1.22 miles)

Link 23 originates at its junction with Links 21d and 24, approximately 0.03 mile south of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 23 parallels the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length of 1.22 miles. It heads north-northeast, entering the Mano Prieto Estates subdivision after 0.03 mile, exiting the subdivision after an additional 0.60 mile, and continuing for another 0.59 mile to terminate at its junction with Links 26 and 27, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line.

Link 24 (1.42 miles)

Link 24 originates at its junction with Links 21d and 23, approximately 0.03 mile south of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. It heads east for 0.42 mile, parallel to the southern boundary of the Mano Prieto Estates subdivision, to the southeast corner of the subdivision. Here, it turns north for 1.00 mile, passing the Mano Prieto Estates subdivision as it parallels the subdivision's eastern boundary, and terminates at its junction with Links 25 and 26, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision.

Link 25 (2.92 miles)

Link 25 originates at its junction with Links 24 and 26, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision. It heads east for 2.92 miles and terminates at its junction with Links 22 and 31, approximately 2.95 miles east-northeast of the northeastern corner of the Mano Prieto Estates subdivision.

Link 26 (0.14 mile)

Link 26 originates at its junction with Links 24 and 25, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision. The link heads north for 0.14 mile and

terminates at its junction with Links 23 and 27, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line.

Link 27 (1.74 miles)

Link 27 originates at its junction with Links 23 and 26, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 27 parallels the southeast side of this transmission line for its entire length of 1.74 miles. It heads north-northeast, crossing Cienega Creek after 1.42 miles, approximately 0.03 mile east of the confluence of Cienega Creek and South Fork Cienega Creek, and passing by the existing Espy Wells Substation after an additional 0.08 mile. After another 0.24 mile, Link 27 terminates at its junction with Links 28 and 30 on the southeast side of the Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation.

Link 28 (0.78 mile)

Link 28 originates at its junction with Links 20c and 29 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation. It heads east for 0.72 mile where it crosses a West Texas Gas pipeline. The link continues east for 0.02 mile and crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. It continues east for 0.03 mile to cross North Fork Cienega Creek and extends an additional 0.01 mile where it terminates at its junction with Links 27 and 30 on the southeast side of the Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation.

Link 29 (2.66 miles)

Link 29 originates at its junction with Links 20c and 28 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation. Link 29 parallels the southeast side of SH 17 for its entire length of 2.66 miles. It heads northeast, crossing North Fork Cienega Creek after 0.40 mile and continues northeast for an additional 2.26 miles, remaining parallel to the southeast side of SH 17, before terminating at its junction with Links 19, 32, and 33, at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17.

Link 30 (2.34 miles)

Link 30 originates at its junction with Links 27 and 28 on the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation. It heads north-northeast for 1.67 miles, paralleling the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line. At this point, the link angles northwest for 0.10 mile and crosses a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line before turning north-northeast again to parallel the existing Alamito Creek to Fort Davis 69-kV transmission line on the northwest side. It parallels the northwest side of this transmission line for 0.57 mile before terminating at its junction with Links 32 and 34, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17.

Link 31 (5.36 miles)

Link 31 originates at its junction with Links 22 and 25, approximately 2.95 miles east-northeast

of the northeastern corner of the Mano Prieto Estates subdivision. This link heads north for 3.22 miles, where it crosses Cienega Creek, then continues north for an additional 0.66 mile where it heads west-northwest. After 1.43 miles, it crosses a West Texas Gas pipeline and after another 0.02 mile it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. It continues west-northwest for an additional 0.03 mile before terminating at its junction with Links 34 and 35, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17.

Link 32 (0.38 mile)

Link 32 originates at its junction with Links 19, 29, and 33 on the southeast side of SH 17 at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17. It heads southeast for 0.38 mile and terminates at its junction with Links 30 and 34, on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17.

Link 33 (2.10 miles)

Link 33 originates at its junction with Links 19, 29, and 32 on the southeast side of SH 17 at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17. It heads north-northeast for 1.40 miles, parallel to the southeast side of SH 17, where it passes east of Jeff Davis County Park, located adjacent to the west side of SH 17. The link continues north-northeast for 0.32 mile, where it crosses Chihuahua Creek, then continues north-northeast for an additional 0.04 mile. Here it angles northeast to follow the curve of the highway for 0.31 mile as it parallels the southeast side of SH 17 as well as paralleling Chihuahua Creek to the northwest. At this point, Chihuahua Creek diverges from Link 33, and the link continues northeast parallel to SH 17 for an additional 0.02 mile before heading east for 0.01 mile to terminate at its junction with Links 35 and 36, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St.

Link 34 (0.62 mile)

Link 34 originates at its junction with Links 30 and 32 on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17. It heads northeast for 0.62 mile, paralleling the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line and a West Texas Gas Pipeline located parallel to the southeast side of the existing transmission line, and terminates at its junction with Links 31 and 35, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17.

Link 35 (1.47 miles)

Link 35 originates at its junction with Links 31 and 34 on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17. The link heads northeast for 0.97 mile, parallel to the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, and parallel to an existing West Texas Gas pipeline located on the southeast side of the existing transmission line. At this point, the link diverges from the existing West Texas Gas pipeline and angles north for 0.47 mile, continuing parallel to the existing Alamito Creek to Fort Davis 69-kV transmission line. Here it crosses Chihuahua Creek and continues north for an additional 0.03 mile, where it

terminates at its junction with Links 33 and 36, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St.

Link 36 (0.02 mile)

Link 36 originates at its junction with Links 33 and 35 on the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St. Link 36 heads northeast for 0.02 mile, where it terminates at the existing Fort Davis Substation.

Link VT1 (2.14 miles)

Link VT1 originates at its junction with Links 13a and 13b on the northwest side of the existing Alamito Creek to Barrilla Junction 138 kV transmission line, approximately 2.14 miles south of the Valentine Tap. It heads north for 1.50 miles, where it crosses a West Texas Gas pipeline, continues north for an additional 0.64 mile, and terminates at its junction with Links 16, 18, 21a, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link VT2 (0.04 mile)

Link VT2 originates at its junction with Links 16, 18, 21a, and VT1, heading west-northwest for 0.04 mile to terminate at the existing Valentine Tap Substation.

PUBLIC UTILITY COMMISSION OF TEXAS



Guide for Landowners Affected by a New Electric Transmission Line Route

Why am I receiving this notice?

You are receiving this notice because your property is near one of the possible routes for a proposed electric transmission line. You can find maps of the proposed routes on the website of the company that applied to build the line.

What does the Public Utility Commission of Texas (PUC) do?

The PUC is the Texas state agency that decides if a transmission line is needed and what route the line will follow. The PUC does not build or operate electric transmission lines.

What are transmission lines and why do we need them?

Electric transmission lines carry electricity long distances across the state. They bring electricity from power plants to cities and neighborhoods where they link to smaller wires called distribution-level wires, that carry electricity to individual customers' homes and businesses. New electric transmission lines are needed where there is growth in electricity demand or where existing transmission lines are at full capacity.

Public Participation in the Transmission Line Siting Process

How can I participate?

Depending on the level of participation you choose, you can either be a protestor or an intervenor.

- **Protestors** – If you have concerns about the transmission line, you can send us written comments about the proposed routes. These comments are filed in the public record and are available to anyone who is interested in the application. Comments help inform the PUC Commissioners and staff of the public concerns.
- **Intervenors** – Intervening makes you an official participant in the legal case where the transmission line and the route are debated in front of a judge and the PUC Commissioners. You will be allowed to present evidence in the case and can cross-examine witnesses. You can testify in the case and may also be cross-examined by the other parties in the case. Intervenors must follow along with the process of the case, respond to requests from the Administrative Law Judge (ALJ) and other parties, and actively participate in the case. Otherwise, they may lose their status as an intervenor. Intervenors are not required to have an attorney.

Why should I participate?

If you have any concerns about the proposed routes, the PUCT encourages you to participate in the siting process. As a landowner, you have detailed knowledge of the impacted area that might not be reflected in the application. Sharing your knowledge with the PUCT allows us to make better-informed decisions about the route of the line.

How can I follow the process?

All the documents related to a case are filed in the PUCT public document interchange. You can search for the case by name or by the five-digit docket number. You can also sign up to receive a notification every time a new document is added related to the case. The interchange is at <https://interchange.puc.texas.gov/>

What is the process?

After the company applies to build a new transmission line to the PUCT, technical staff reviews the application. The PUCT sends the application to the State Office of Administrative Hearings (SOAH) when an intervenor or technical staff requests a hearing. A SOAH judge will schedule a prehearing conference to address procedural matters, including setting a procedural schedule for the case. The procedural schedule will set a hearing date, deadlines to request information from other participants and deadlines to file written testimony prior to the hearing. SOAH conferences and hearings can be held by video conference with a call-in option. All participants in the case must attend the hearing to have their written testimony entered into evidence. After the hearing, the SOAH judge will give the PUCT a recommendation about the route.

The PUCT Commissioners are not bound by this recommendation in selecting a route for the transmission line. The PUCT Commissioners will issue a final decision at a public meeting, which the people participating in the case can attend and request to make a statement. The PUCT Commissioners can and sometimes do make alterations to the route in response to statements from landowners. The company building the transmission line will then negotiate with landowners for the easements on their property. PUCT Commissioners meet in public meetings broadcast online.

During the time the case is going through the hearing process, participants in the case also negotiate to find a route that satisfies everyone. The PUCT Commissioners are not required to approve a negotiated route.

The entire process can take up to six months.

Where do I go for more information?

The company that has applied to build the line will have maps on their website. For more information about how to participate in the process please contact the PUCT Office of Public Engagement <https://www.puc.texas.gov/agency/about/ope/> or 512-936-7374.

LA COMISIÓN DE SERVICIOS PÚBLICOS DE TEXAS



Guía Para Propietarios Afectados por Una Nueva Ruta de Línea de Transmisión Eléctrica

¿Por qué recibo este aviso?

Está recibiendo este aviso porque su propiedad está cerca de una de las posibles rutas para una línea de transmisión eléctrica propuesta o cerca de un sitio de subestación propuesto. Puede encontrar mapas de las rutas propuestas en la solicitud de la compañía en el intercambio de la Comisión de Servicios Públicos de Texas (PUCT) utilizando el número de expediente de cinco dígitos.

¿Qué hace la PUCT?

La PUCT es la agencia estatal de Texas que decide si se necesita una línea de transmisión y qué ruta seguirá la línea. La PUCT no construye ni opera líneas de transmisión eléctrica.

¿Qué son las líneas de transmisión y por qué las necesitamos?

Las líneas de transmisión eléctrica transportan electricidad a largas distancias por todo el estado. Llevan la electricidad desde las plantas de energía a las ciudades y vecindarios donde se conectan a cables más pequeños llamados cables de nivel de distribución, que llevan la electricidad a los hogares y negocios de los clientes individuales. Se necesitan nuevas líneas de transmisión eléctrica donde hay un aumento en la demanda de electricidad o donde las líneas de transmisión existentes están a capacidad completa y es necesario ampliarlas.

Participación Pública en el Proceso de Emplazamiento de Líneas de Transmisión

¿Cómo puedo participar?

Según el nivel de participación que elija, puede ser un manifestante o un interventor.

- **Manifestantes** – Si tienen inquietudes sobre la línea de transmisión, pueden enviarnos comentarios por escrito sobre las rutas propuestas. Estos comentarios se archivan en el registro público y están disponibles para cualquier persona interesada en la solicitud. Los comentarios ayudan a informar a los comisionados y al personal de la PUCT sobre las preocupaciones del público.
- **Interventores** – La intervención lo convierte en un participante oficial en el caso legal donde la transmisión y la ruta se debaten frente a un juez y los Comisionados de la PUC. Se le permitirá presentar pruebas en el caso y podrá contrainterrogar a los testigos. Puede testificar en el caso y también puede ser interrogado por las otras partes en el caso. Los interventores deben seguir con el proceso del caso, responder a las solicitudes del Juez de Derecho Administrativo (ALJ) y otras partes, y participar activamente en el caso. De lo contrario, puede perder su condición de interventor. Los interventores no están obligados a tener un abogado. El aviso que recibió indica la fecha límite para intervenir. Los formularios para interventores se pueden encontrar en el sitio web de la PUC.

¿Por qué debo participar?

Si tiene inquietudes sobre las rutas propuestas, la PUCT lo alienta a participar en el proceso de ubicación. Como propietario, tiene un conocimiento detallado del área afectada que podría no estar reflejado en la solicitud. Compartir su conocimiento con la PUCT nos permite tomar una decisión mejor informada sobre la ruta de la línea.

¿Cómo puedo seguir el proceso?

Todos los documentos relacionados con un caso se archivan en el intercambio de documentos públicos de la PUCT. Puede buscar el caso por nombre o por el número de expediente de cinco dígitos. También puede registrarse para recibir una notificación cada vez que se agregue un nuevo documento relacionado con el caso. El intercambio está en <https://interchange.puc.texas.gov/>

¿Cuál es el proceso?

Después de que la empresa presenta una solicitud ante la PUCT para construir una nueva línea de transmisión, el personal técnico de la PUCT revisa la solicitud en un procedimiento legal. Cuando un interventor o personal técnico de la PUCT solicite una audiencia, la PUCT enviará la solicitud a la Oficina Estatal de Audiencias Administrativas (SOAH). El juez de SOAH fijará una fecha de audiencia, plazos para solicitar información de otros participantes y plazos para presentar testimonio escrito o una declaración de posición antes de la audiencia. El juez de SOAH puede determinar el formato de las conferencias y audiencias, por ejemplo, mediante videoconferencia con opción de llamada telefónica. Los participantes en el caso deben asistir a la audiencia para que su testimonio escrito se convierta en prueba. Después de la audiencia, el juez de SOAH brindará a los Comisionados de la PUCT una recomendación sobre la ruta propuesta para la línea de transmisión.

Los Comisionados de la PUCT no están obligados por la recomendación del juez de la SOAH al seleccionar una ruta para la línea de transmisión. Los Comisionados de la PUCT emitirán una decisión final en una reunión pública a la que podrán asistir los participantes del caso y solicitar declarar. Las reuniones públicas de la PUCT se transmiten en línea. Los Comisionados de la PUCT pueden y en ocasiones hacen modificaciones a la ruta en respuesta a declaraciones de los propietarios de terrenos. Luego, la empresa que construye la línea de transmisión negociará con los propietarios de terrenos para comprar derechos de servidumbre sobre sus propiedades. La PUCT no determina la cantidad de dinero que se debe pagar a los propietarios por servidumbres u otros derechos de paso.

Hasta que los comisionados de la PUCT tomen una decisión final, los participantes en el caso también negocian para encontrar una ruta que satisfaga a todos. Los Comisionados de la PUCT no están obligados a aprobar una ruta negociada.

Todo el proceso de revisión de ruta de la línea de transmisión de la PUCT puede tardar hasta seis meses.

¿Dónde me dirijo para obtener más información?

La empresa que haya solicitado construir la línea tendrá mapas en su sitio web. Para obtener más información sobre cómo participar en el proceso, comuníquese con la Oficina de Participación Pública de PUCT <https://www.puc.texas.gov/agency/about/ope/> o 512-936-7374.

Comments in Docket No. 56413

If you want to be a PROTESTOR only, please complete this form. Although public comments are not treated as evidence, they help inform the PUC and its staff of the public concerns and identify issues to be explored. The PUC welcomes such participation in its proceedings.

For USPS, send one copy to:

Public Utility Commission of Texas
Central Records
P.O. Box 13326
Austin, TX 78711-3326

For all other delivery or courier services, send one copy to:

Public Utility Commission of Texas
Central Records
1701 N. Congress Ave.
Austin, TX 78701

First Name: _____ Last Name: _____

Phone Number: _____ Fax Number: _____

Address, City, State: _____

I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following:

- I am NOT a party to this case;
- My comments are not considered evidence in this case; and
- I have no further obligation to participate in the proceeding.

Please check one of the following:

- ☐ I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- ☐ One or more of the utility's proposed routes would cross my property.
- ☐ Other. Please describe and provide comments. You may attach a separate page, if necessary. _____

Signature of person submitting comments:

Date: _____

Request to Intervene in PUC Docket No. 56413

The following information must be submitted by the person requesting to intervene in this proceeding. This completed form will be provided to all parties in this docket. **If you DO NOT want to be an intervenor, but still want to file comments, please complete the "Comments" page.**

Mail this completed form and 10 copies to:

Public Utility Commission of Texas
Central Records
Attn: Filing Clerk
1701 N. Congress Ave.
P.O. Box 13326
Austin, TX 78711-3326

First Name: _____ Last Name: _____

Phone Number: _____ Fax Number: _____

Address, City, State: _____

Email Address: _____

I am requesting to intervene in this proceeding. As an INTERVENOR, I understand the following:

- I am a party to the case;
- I am required to respond to all discovery requests from other parties in the case;
- If I file testimony, I may be cross-examined in the hearing;
- If I file any documents in the case, I will have to provide a copy of that document to every other party in the case; and
- I acknowledge that I am bound by the Procedural Rules of the Public Utility Commission of Texas (PUC) and the State Office of Administrative Hearings (SOAH).

Please check one of the following:

- ☐ I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- ☐ One or more of the utility's proposed routes would cross my property.
- ☐ Other. Please describe and provide comments. You may attach a separate page, if necessary.

Signature of person requesting intervention:

_____ Date: _____

Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties
Landowner List

Name	C/O	Address	City	State	Zip Code
31st Parallel Investments LLC		703 W Sul Ross Ave	Alpine	TX	79830
A S Gage Ranches Partners		4114 Pond Hill Road Ste 201	San Antonio	TX	78231
Abigay Acosta		P.O. Box 701	Marfa	TX	79843
Adela Dominguez		P.O. Box 1179	Marfa	TX	79843-1179
Adele Powers		P.O. Box 1343	Marfa	TX	79843
Agustin Gonzalez, Jr.		P.O. Box 110	Marfa	TX	79843
Alvin Fisher, et al	c/o Ginger Fisher McGough	P.O. Box 804	Fort Davis	TX	79734
Antonio & MA Carmen Munoz		P.O. Box 1607	Marfa	TX	79843
Antonio M Silva		P.O. Box 1607	Marfa	TX	79843
Antonio M Silva		404 ND Street	Marfa	TX	79843
Arabella Carrillo		3000 South Westcliff Road	Odessa	TX	79763
Armando Hernandez		P.O. Box 1455	Marfa	TX	79843-1455
Armando S Hernandez		P.O. Box 1187	Marfa	TX	79843-1187
Arturo Sanchez		P.O. Box 790	Marfa	TX	79843
Arturo Sanchez-Negrete		P.O. Box 741	Marfa	TX	79843
Benjamin Lee Hargrove		P.O. Box 2049	Fort Davis	TX	79734
Billy and Nancy Davis		42535 State Highway 118	Fort Davis	TX	79734
Biola Sanchez		P.O. Box 573	Marfa	TX	79843-0573
Blue View LLC		13101 Lake View Drive	Austin	TX	78732
Calamity Creek Ranch, LLC		P.O. Box 195607	Dallas	TX	75219
Calistro & Lupe Nunez		P.O. Box 573	Marfa	TX	79843-0573
Catherine and Jerry Graham		2001 West Jackson	Pecos	TX	79772
Charles David & Kelly Prude		P.O. Box 1267	Fort Davis	TX	79734-1267
Christopher & Karlina Wool	c/o Von Heyl	73 Fifth Avenue #11A	New York	NY	10003-3030
Christopher Wool	c/o Von Heyl	73 Fifth Avenue #11A	New York	NY	10003-3030
City of Marfa	c/o City Manager	113 S. Highland Avenue	Marfa	TX	79843
Creighton Weidner		P.O. Box 1088	Marfa	TX	79843
Crown X Ranch #2 Inc		P.O. Box 1494	Marfa	TX	79843
Crown X Ranch Inc No 2 P		P.O. Box 1325	Marfa	TX	79843-1325
Daniel Fernandez		P.O. Box 939	Marfa	TX	79843
David A Taylor		43441 State Highway 17 South	Fort Davis	TX	79734
Edelmira O Sanchez		P.O. Box 70446	Odessa	TX	79769
Edward Campos		13101 Lake View Drive	Austin	TX	78731-1221

Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties
Landowner List

Name	C/O	Address	City	State	Zip Code
Elida Valenzuela	c/o Edgar & Erika Olivas	P.O. Box 1353	Marfa	TX	79843
EPPCO LTC		P.O. Box 122	Marfa	TX	79843
Ernesto & Florcita A Zubia		P.O. Box 1625	Marfa	TX	79843
Espy Family LP		P.O. Box 2146	Fort Davis	TX	79734
Flying U Properties Taylor Ranch		2525 Paseo Rojo	Colorado Springs	CO	80904
Fort Davis Home LP		P.O. Box 1042	Fort Davis	TX	79734
Francisco J Flores		P.O. Box 1063	Marfa	TX	79843
Ft Davis ISD		P.O. Box 1339	Fort Davis	TX	79734
G Sharp 7 Partners, LLC		83 Reeve Place	Brooklyn	NY	11218-1315
Gary Oliver		P.O. Box 1174	Marfa	TX	79843-1174
Gilberto R Lujan, Jr.		P.O. Box 790	Marfa	TX	79843
Ginger Fisher McGough, et al		P.O. Box 804	Fort Davis	TX	79734
Ginger Griffice		P.O. Box 441	Marfa	TX	79843
Gloria Lujan		P.O. Box 880	Marfa	TX	79843-0880
Guillermo & Mary Jane Hernandez	West Texas National Bank Escrow Department	5401 W Wadley	Midland	TX	79707
Hagino Suzanne Sears Family Ltd Partnership	c/o Picnic Canyon LLC	P.O. Box 992	Elephant Basse	NM	87935
Highland Hereford Assn	c/o Laurie & Brad Mund	P.O. Box 156	Marfa	TX	79843-0156
J D Dean, Ltd		P.O. Box 1077	Fort Davis	TX	79734
Jacqueline Lozano		P.O. Box 1353	Marfa	TX	79843
Janet M Greathouse		43441 State Highway 17 South	Fort Davis	TX	79734
Jean Anne Fort		201 South Mosley Lane	Alpine	TX	79734
Jeff Davis County	c/o County Judge	P.O. Box 836	Fort Davis	TX	79734
Jerry C Miles		P.O. Box 637	Fort Davis	TX	79734
Jody & The Sara Adams Est Adams		P.O. Box 2178	Fort Davis	TX	79734
John B Gunn		P.O. Box 22	Fort Davis	TX	79734
Jon Michael & Jennifer Lynn Wright		P.O. Box 17	Fort Davis	TX	79734
Juana Molina	c/o Veronica Carrillo	17 Long Champ Court	Odessa	TX	79762
Julio Cesar & Elida Torres		P.O. Box 1217	Marfa	TX	79843
Karline Von Heyl		73 Fifth Avenue #11A	New York	NY	10003-3030
Kettleman Trust Co LTA Trustee	Barry Beal Family Trust FBO Stephen Beal	104 South Pecos St	Midland	TX	79701
Kitty Jo Sibayan Allison		P.O. Box 466	Fort Davis	TX	79734
Kitty Jo Sibayan Allison		735 South Front Street	Fort Davis	TX	79734

Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties
Landowner List

Name	C/O	Address	City	State	Zip Code
Landgrebe Moritz		P.O. Box 1088	Marfa	TX	79843
Larry W & Teloa J Swinnea		P.O. Box 2048	Fort Davis	TX	79734
Laura Reyes Diaz		P.O. Box 1353	Marfa	TX	79843
Leticia Hernandez		P.O. Box 1234	Alpine	TX	79831
Linda Jean Redmon		P.O. Box 64	Fort Davis	TX	79734
Lisa Martinez		P.O. Box 762	Marfa	TX	79843-0762
Lowenfield Family Ltd Partnership	c/o FFTAM	P.O. Box 660	Sweetwater	TX	79556
Lowenfield Sandra Sears Testamentary Trust	c/o FFTAM	P.O. Box 660	Sweetwater	TX	79556
Luis Fermin Sanchez		P.O. Box 951	Marfa	TX	79843
Luis Ricardo Sanchez Rodriguez		P.O. Box 92	Marfa	TX	79843
Luis Rodriguez		3000 South Westcliff Road	Odessa	TX	79763
Lynne C Baldwin		P.O. Box 813	Fort Davis	TX	79734
Manuel H & Genoveva Lujan, Jr.		P.O. Box 644	Marfa	TX	79843
Marfa Optimists LLC	c/o Gary Oliver	P.O. Box 1174	Marfa	TX	79843-1174
Maria Del Carmen Bravo-Vasquez		P.O. Box 741	Marfa	TX	79843
Mario & Amy Acosta		P.O. Box 810	Pflugerville	TX	78691
Mario Granado	c/o Ruben Hernandez	P.O. Box 520	Marfa	TX	79843-0520
Marisela Baca		P.O. Box 92	Marfa	TX	79843
Mark F Meacham		P.O. Box 369	Fort Davis	TX	79734
Mary Ann Sillas	c/o Danny Urquidez	P.O. Box 1541	Fort Davis	TX	79734
Mary Ann Sillas	c/o Danny Urquidez	307 Urquhart Avenue	Fort Davis	TX	79734
Mayra Torres Marquez		P.O. Box 541	Marfa	TX	79843
McKnight Natural Resources LTD	Taylor Ranch	P.O. Box 1042	Fort Davis	TX	79734
Mitchell Anderson		Bahnhofstrasse 7	Zug	CH	6300
Mobile Mortician of Texas LLC		303 Mendal Street	Fort Stockton	TX	79735
Monica Naegele	c/o Toribio & Alice Rodriguez	4771 South Tabor Street	Morrison	CO	80465
MP Stargazer LLC		13101 Lake View Drive	Austin	TX	78732
Mrs F P Gonzales	c/o Fran Steele	1212 East 21st	Odessa	TX	79761
Pedro C Chavez		P.O. Box 1169	Marfa	TX	79843-1169
Pedro Ocon		P.O. Box 1612	Marfa	TX	79843
Presidio County	c/o County Judge	300 N. Highland Avenue	Marfa	TX	79843
Rainer Judd		P.O. Box 21	Marfa	TX	79843
Ramon Nunez		Box 310	Marfa	TX	79843-0310

Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties
Landowner List

Name	C/O	Address	City	State	Zip Code
Ramon Salgado		P.O. Box 1161	Marfa	TX	79843
Richard W & Susan B Ashcroft		2208 Hills Rd	Carmine	TX	78932-5133
Robert Davis		P.O. Box 913	Marfa	TX	79843
Robert L & Rosario Halpern		P.O. Box 1391	Marfa	TX	79843-1391
Ruben S Hernandez		P.O. Box 520	Marfa	TX	79843-0520
Ruth G Davis		P.O. Box 130	Roby	TX	79543-0130
Shane Mitchell		P.O. Box 983	Marfa	TX	79843
Silvia B Ortega		P.O. Box 1607	Marfa	TX	79843
Silvia B Ortega		404 ND Street	Marfa	TX	79843
Stephen Rabourn		P.O. Box 441	Marfa	TX	79843
Suzanne Sears Hagino Family Ltd Partnership	c/o Picnic Canyon LLC	P.O. Box 992	Elephant Basse	NM	87935
Texas Mountain Cattle Co LLC		2200 Lapsley Lane	Bowling Green	KY	42103
Tommie L Burton	c/o Ruben and Rosa Martinez	P.O. Box 912	Marfa	TX	79843
Twin Mountain Landmark Cattle LLC		235 Primrose Place	San Antonio	TX	78209
Valerie Lee Truax, et al	c/o Roland E Truax	P.O. Box 379	Fort Davis	TX	79734
Village Farms of Texas L.P.		90 Colonial Center Pkwy	Lake Mory	FL	32746
Will and Nikki Fernandes		P.O. Box 1512	Fort Davis	TX	79734
Will Fernandes		P.O. Box 1512	Fort Davis	TX	79734
Wyck D Livingston		P.O. Box 595	Marfa	TX	79843-0595
Yanelli Arias		P.O. Box 1063	Marfa	TX	79843



AEP Texas Inc.
400 West 15th Street, Suite 1520
Austin, TX 78701-1677

May 21, 2024

Title

Utility Name

Address

City, State Zip

RE: PUC DOCKET NO. 56413: APPLICATION OF AEP TEXAS INC. TO AMEND ITS CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE ALAMITO CREEK-TO-FORT DAVIS 138-KV TRANSMISSION LINE IN PRESIDIO AND JEFF DAVIS COUNTIES

Dear Title:

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties.

AEP Texas is proposing to replace the existing Alamito Creek to Fort Davis 69-kilovolt (kV) transmission line in Presidio and Jeff Davis Counties, Texas (Project), due to its age and present condition of structures in order to continue reliable transmission service to electric service customers in this area. The Project will be constructed and operated primarily as a single-circuit transmission line. This Project will include a 1.6-mile double-circuit segment with the existing Alamito Creek to Barrilla Junction 138-kV transmission line. This Project will begin at the existing AEP Texas Alamito Creek 138/69-kV Substation located at the southeast intersection of E Murphy St and N E St just east of the City of Marfa in Presidio County, Texas and head generally north to the existing AEP Texas Fort Davis 69-kV Substation located at the southeast intersection of State Highway (SH) 17 and W Urquhart St in the unincorporated community of Fort Davis in Jeff Davis County, Texas.

On May 21, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plans to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

Persons who wish to intervene in the proceeding or comment upon the action sought should mail their requests to intervene or their comments (along with 10 copies) to the following address:

Public Utility Commission of Texas Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326
Austin, Texas 78711-3326

The deadline for intervention in the proceeding is June 20, 2024; and a letter requesting intervention should be received by the Public Utility Commission of Texas (PUC or Commission) by that date.

A map illustrating AEP Texas' Proposed Route Options is enclosed for your review. You can also visit the Project Website at <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> to access project information and view an interactive map. Also enclosed is a written description of each of the routing links that make up each proposed alternative route option that has been filed with the Commission in AEP Texas' CCN application.

All routes and route segments (links) included in this notice are available for selection and approval by the Public Utility Commission of Texas.

A detailed routing map may be reviewed during normal business hours at the following locations:

Marfa Public Library
115 East Oak St.
Marfa, Texas 79843

Jeff Davis County Library
100 Memorial Square
Fort Davis, Texas 79734

The Commission has developed a brochure titled "*Guide for Landowners Affected by a New Electric Transmission Line Route*" that provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure and the comment and intervention form are available from AEP Texas by calling Roy Bermea at (512) 481-4575 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this case, you may call the PUC's Customer Assistance Hotline toll free at 1-888-782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline toll free at 1-800-735-2989, ext. 6-7402.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kensley L. Greuter', with a stylized, cursive script.

Kensley L. Greuter
Regulatory Case Manager

Enclosures:

- Map of Multiple Routing Options
- Alternative Route Link Descriptions

Utilities Located within Five (5) Miles of Proposed Route

Rio Grande Electric Cooperative
Theresa Y. Quiroz, Chief Executive Officer
PO Box 1509
Brackettville, TX 78832



AEP Texas Inc.
400 West 15th Street, Suite 1520
Austin, TX 78701-1677

May 21, 2024

Honorable Name
County/Municipal
Office
Address
City, State Zip

**RE: PUC DOCKET NO. 56413: APPLICATION OF AEP TEXAS INC. TO AMEND ITS
CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE ALAMITO
CREEK-TO-FORT DAVIS 138-KV TRANSMISSION LINE IN PRESIDIO AND
JEFF DAVIS COUNTIES**

Dear Title:

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties.

AEP Texas is proposing to replace the existing Alamito Creek to Fort Davis 69-kilovolt (kV) transmission line in Presidio and Jeff Davis Counties, Texas (Project), due to its age and present condition of structures in order to continue reliable transmission service to electric service customers in this area. The Project will be constructed and operated primarily as a single-circuit transmission line. This Project will include a 1.6-mile double-circuit segment with the existing Alamito Creek to Barrilla Junction 138-kV transmission line. This Project will begin at the existing AEP Texas Alamito Creek 138/69-kV Substation located at the southeast intersection of E Murphy St and N E St just east of the City of Marfa in Presidio County, Texas and head generally north to the existing AEP Texas Fort Davis 69-kV Substation located at the southeast intersection of State Highway (SH) 17 and W Urquhart St in the unincorporated community of Fort Davis in Jeff Davis County, Texas.

On May 21, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plans to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

Persons who wish to intervene in the proceeding or comment upon the action sought should mail their requests to intervene or their comments (along with 10 copies) to the following address:

Public Utility Commission of Texas Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326
Austin, Texas 78711-3326

The deadline for intervention in the proceeding is June 20, 2024; and a letter requesting intervention should be received by the Public Utility Commission of Texas (PUC or Commission) by that date.

A map illustrating AEP Texas' Proposed Route Options is enclosed for your review. You can also visit the Project Website at <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> to access project information and view an interactive map. Also enclosed is a written description of each of the routing links that make up each proposed alternative route option that has been filed with the Commission in AEP Texas' CCN application.

All routes and route segments (links) included in this notice are available for selection and approval by the Public Utility Commission of Texas.

A detailed routing map may be reviewed during normal business hours at the following locations:

Marfa Public Library
115 East Oak St.
Marfa, Texas 79843

Jeff Davis County Library
100 Memorial Square
Fort Davis, Texas 79734

The Commission has developed a brochure titled "*Guide for Landowners Affected by a New Electric Transmission Line Route*" that provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure and the comment and intervention form are available from AEP Texas by calling Roy Bermea at (512) 481-4575 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this case, you may call the PUC's Customer Assistance Hotline toll free at 1-888-782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline toll free at 1-800-735-2989, ext. 6-7402.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kensley L. Greuter', written in a cursive style.

Kensley L. Greuter
Regulatory Case Manager

Enclosures:

- Map of Multiple Routing Options
- Alternative Route Link Descriptions

County and Municipal Officials List

City of Marfa

Honorable Mayor Manuel Baeza
113 S Highland Avenue
Marfa, Texas 79843

Presidio County Judge

Honorable Judge Jose Portillo, Jr.
P.O. BOX 606
Marfa, Texas 79843

Commissioner Brenda Silva Bentley

Presidio County, Precinct 1
P.O. Box 1372
Marfa, Texas 79843

Commissioner Margarito Hernandez

Presidio County, Precinct 2
100 Court Avenue
Marfa, Texas 79843

Commissioner Jose Cabezuela

Presidio County, Precinct 3
100 Court Avenue
Marfa, Texas 79843

Commissioner David Beebe

Presidio County, Precinct 4
100 Court Avenue
Marfa, Texas, 79843

Jeff Davis County Judge

Honorable Judge Curtis Evans
P.O. Box 836
Fort Davis, TX 79734

Commissioner Jody Adams

Jeff Davis County, Precinct 1
P.O. Box 825
Fort Davis, TX 79734

Commissioner Roy Hurley

Jeff Davis County, Precinct 2
P.O. Box 836
Fort Davis, TX 79734

Commissioner John Davis

Jeff Davis County, Precinct 3
P.O. Box 1542
Fort Davis, TX 79734

Commissioner Royce Laskoskie

Jeff Davis County, Precinct 4
P.O. Box 836
Fort Davis, TX 79734



AEP Texas
400 W 15th Street, Suite 1520
Austin, TX 78701
aeptexas.com

October 19, 2021

Department of Defense
Department of Defense Siting Clearinghouse
3400 Defense Pentagon
Room 5C646
Washington, DC 20301-3400

via email: osd.dod-siting-clearinghouse@mail.mil

Re: AEP Texas Alamito Creek - Ft. Davis 138-kV Transmission Line Project in Presidio and Jeff Davis County, Texas

AEP Texas Inc. (AEP Texas) is providing notice of a Virtual Open House website and live WebEx Town-Hall Meeting to discuss and obtain input from potentially affected landowners and interested parties about preliminary transmission line routing links that are currently being evaluated. The AEP Texas Alamito Creek to Ft. Davis 138-kV Transmission Line Project is a proposed 138-kilovolt (kV) transmission line initially operated at 69-kV to be constructed in Presidio County from the city of Marfa, Texas to the city of Ft. Davis in Jeff Davis County.

This project is being driven by the poor service reliability of the very old transmission line that provides radial transmission service to several substations, including the city of Ft. Davis. As a result of these substation loads taking transmission service from this single line, this radial line cannot be taken out of service to be rebuilt in its current location. AEP Texas proposes to construct a new transmission line in a different location and as part of the CCN approval process for a new transmission line multiple routing options will be considered for the replacement line. This plan or replacement will allow AEP Texas to continue to provide electric service to the substations while the new transmission facilities are being constructed. This is the same transmission line project that was referred to in the July 3, 2019 letter to the Department of Defense Siting Clearinghouse from the AEP Texas routing consultant, Burns & McDonnell.

AEP Texas invites you to review a Virtual Open House on the project's website at your convenience at AEPTexas.com/AC-FD. AEP Texas will also hold a live Town-Hall Meeting via WebEx on November 2, 2021 that will allow potentially affected landowners and interested parties to ask questions to the AEP Texas project team about the proposed transmission line. Interested parties can view and participate in the live meeting using the following information:

- Tuesday November 2, from 6:00-7:30 p.m., and is accessible by visiting **AEPTexas.com/AlamitoTownhall** and entering the access code **Marfa**, when prompted. You can also call into the meeting by dialing (415) 655-0001, using access code 2432-683-0653, and using 62732 for the password.

For questions regarding access to the WebEx Town-Hall Meeting, please email Michael Harris, AEP Project Outreach Specialist, at mhharris@aep.com.

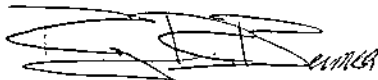
The Virtual Open House and the live Town-Hall Meeting will provide information about the need for the project, the routing and regulatory process before the Public Utility Commission of Texas (PUCT), and the type of structures that are being considered. The Virtual Open House also includes an interactive map that provides a detailed view of the proposed project and allows interested parties to provide comments regarding the proposed project and routing links.

Enclosed is an overview map of the project study area that shows the preliminary routing links that are being considered for the project. Multiple combinations of these links will comprise alternative routes that AEP Texas will submit for review by the PUCT. Only one route will ultimately be approved by the PUCT. Also enclosed is a Frequently Asked Questions document about the project.

This notice of the Open-House Meeting is required by PUCT rule. When AEP Texas files its application to the PUCT for approval of the project in 1st Quarter of 2022, AEP Texas will also provide notice of the application to the Department of Defense Siting Clearinghouse as required by the PUCT rules.

If you would like to contact AEP Texas regarding the proposed project, please contact me at (512) 481-4575, or by email at rrbermea@aep.com.

Sincerely,

A handwritten signature in black ink, appearing to read 'RRB', with a horizontal line drawn through it.

Roy R. Bermea
Regulatory Consultant
AEP Texas

Enclosures: Alamito Routing Map



AEP Texas Inc.
400 West 15th Street, Suite 1520
Austin, TX 78701-1677

May 21, 2024

Department of Defense
Military Aviation and Installation Assurance Siting Clearinghouse
3400 Defense Pentagon
Room 5C646
Washington, DC 20301-3400

via email: osd.dod-siting-clearinghouse@mail.mil

**RE: PUC DOCKET NO. 56413: APPLICATION OF AEP TEXAS INC. TO AMEND ITS
CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE ALAMITO
CREEK-TO-FORT DAVIS 138-KV TRANSMISSION LINE IN PRESIDIO AND
JEFF DAVIS COUNTIES**

Military Aviation and Installation Assurance Siting Clearinghouse:

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties.

AEP Texas is proposing to replace the existing Alamito Creek to Fort Davis 69-kilovolt (kV) transmission line in Presidio and Jeff Davis Counties, Texas (Project), due to its age and present condition of structures in order to continue reliable transmission service to electric service customers in this area. The Project will be constructed and operated primarily as a single-circuit transmission line. This Project will include a 1.6-mile double-circuit segment with the existing Alamito Creek to Barrilla Junction 138-kV transmission line. This Project will begin at the existing AEP Texas Alamito Creek 138/69-kV Substation located at the southeast intersection of E Murphy St and N E St just east of the City of Marfa in Presidio County, Texas and head generally north to the existing AEP Texas Fort Davis 69-kV Substation located at the southeast intersection of State Highway (SH) 17 and W Urquhart St in the unincorporated community of Fort Davis in Jeff Davis County, Texas.

On May 21, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plan to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

A map illustrating AEP Texas' Proposed Route Options is enclosed for your review. You can also visit the Project Website at <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> to access project information and view an interactive map.

Also enclosed is a written description of each of the routing links that make up each proposed alternative route option that has been filed with the Commission in AEP Texas' CCN application.

Project Information:

AEP Texas Inc. 138-kV Single-Circuit Transmission Line
Presidio & Jedd Davis Counties, Texas
The project will be constructed using primarily mono pole steel structures.
Height of Typical Structures: 70 to 100 feet above grade
Estimated Maximum Height of Structures: 100 feet above grade

Persons who wish to intervene in the proceeding or comment upon the action sought should mail their requests to intervene or their comments (along with 10 copies) to the following address:

Public Utility Commission of Texas Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326
Austin, Texas 78711-3326

The deadline for intervention in the proceeding is June 20, 2024; and a letter requesting intervention should be received by the Public Utility Commission of Texas (PUC or Commission) by that date.

All routes and route segments (links) included in this notice are available for selection and approval by the Public Utility Commission of Texas.

A detailed routing map may be reviewed during normal business hours at the following locations:

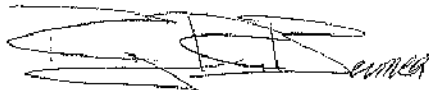
Marfa Public Library
115 East Oak St.
Marfa, Texas 79843

Jeff Davis County Library
100 Memorial Square
Fort Davis, Texas 79734

The Commission has developed a brochure titled "*Guide for Landowners Affected by a New Electric Transmission Line Route*" that provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure and the comment and intervention form are available from AEP Texas by calling Roy Bermea at (512) 481-4575 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this case, you may call the PUC's Customer Assistance Hotline toll free at 1-888-782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline toll free at 1-800-735-2989, ext. 6-7402.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.

Sincerely,

A handwritten signature in black ink, appearing to read "Roy R. Bermea", is written over a horizontal line.

Roy R. Bermea
Regulatory Consultant

Enclosures

- Map of Multiple Routing Options
- Alternative Route Link Descriptions

PUBLIC NOTICE

Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Ft. Davis 138-kV Transmission Line Project in Presidio and Jeff Davis Counties

PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 56413

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties. AEP Texas has filed an application with the PUC for this purpose in Docket No. 56413.

AEP Texas is proposing to replace the existing Alamito Creek to Fort Davis 69-kilovolt (kV) transmission line in Presidio and Jeff Davis Counties, Texas (Project), due to its age and present condition of structures in order to continue reliable transmission service to electric service customers in this area. The Project will be constructed and operated primarily as a single-circuit transmission line. This Project will include a 1.6-mile double-circuit segment with the existing Alamito Creek to Barrilla Junction 138-kV transmission line. This Project will begin at the existing AEP Texas Alamito Creek 138/69-kV Substation located at the southeast intersection of E Murphy St and N E St just east of the City of Marfa in Presidio County, Texas and head generally north to the existing AEP Texas Fort Davis 69-kV Substation located at the southeast intersection of State Highway (SH) 17 and W Urquhart St in the unincorporated community of Fort Davis in Jeff Davis County, Texas.

On May 21, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plans to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

The PUC has a brochure entitled "*Guide for Landowners Affected by a New Electric Transmission Line Route*" which provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure are available from Roy R. Bermea at (512) 481-4575 or may be downloaded from the PUC's website at www.puc.state.tx.us. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket. In addition to the contacts listed in the brochure, you may call the PUC's Customer Assistance Hotline toll free at 1-888-782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline toll free at 1-800-735-2989, ext. 6-7402.

Persons who are affected by the proposed transmission line and wish to intervene in the docket or comment on the applicant's application should mail the original and 10 copies of their requests to intervene or their comments to:

Public Utility Commission of Texas
Central Records
Attn: Filing Clerk
1701 N. Congress Ave.
P.O. Box 13326
Austin, Texas 78711-3326

The deadline for intervention in the docket is June 20, 2024; and the PUC should receive a letter from anyone requesting intervention by that date.

Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket.

The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

A detailed routing map may be reviewed during normal business hours at the Marfa Public Library located at 115 East Oak St. in Marfa, Texas, and at the Jeff Davis County Library located at 100 N. Memorial Square in Ft. Davis, Texas. You can also visit the Project Website at <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> to access project information and view an interactive map.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.



In the CCN application for this project, the AEP Texas has presented 41 links to develop possible routes for the Project. For consideration by the PUC, AEP Texas has presented 9 different routes with different link combinations of the presented 41 links from the AEP Texas Alamito Creek 138-kV Substation to the AEP Texas Ft. Davis 138-kV Substation. *Any one of the routes or combination of the proposed route segments (links) included in this notice are available for selection and approval by the Public Utility Commission of Texas.*

The following table lists the link combinations that make up the Primary Routes.

Primary Alternative Route Composition and Length

Route	Route Composition	Length (miles)
A	1-2-4-6-7-8-11-12-16-VT2-21a-20a-19-33-36	25.78
B	1-2-5-6-7-8-11-12-16-VT2-21a-20a-19-32-34-35-36	26.02
C	1-2-5-6-7-8-11-12-16-VT2-21a-20a-20b-20c-29-33-36	22.05
D	1-3-7-8-11-12-16-VT2-21a-21b-21c-20c-28-30-34-35-36	21.57
E	1-3-7-8-11-12-16-VT2-21a-21b-21d-23-27-30-34-35-36	19.91
F	1-3-7-8-11-12-16-VT2-21a-21b-21d-24-26-27-30-34-35-36	20.26
G	1-3-7-8-11-13a-VT1-VT2-13b-17-22-25-26-27-30-34-35-36	27.50
H	1-3-7-9-17-18-VT2-22-31-35-36	29.00
I	1-3-7-8-11-12-16-VT2-21a-20a-20b-20c-29-32-34-35-36	22.28

The following narrative describing each of the routing links, along with the enclosed map that shows these routing link locations, provides a detailed description of the nine alternative routes filed by AEP Texas.

Link 1 (0.03 mile)

Link 1 originates at the existing support structure on the west side of N E St, west of the existing Alamito Creek Substation located east of Marfa in Presidio County, Texas. The link heads north, utilizing the existing Alamito Creek to Fort Davis 69-kilovolt (kV) right-of-way (ROW) on the west side of N E St for 0.03 mile before terminating at its intersection with Links 2 and 3 southwest of the N E St and E Murphy St intersection.

Link 2 (0.11 mile)

Link 2 originates at its junction with Links 1 and 3 southwest of the N E St and E Murphy St intersection. The link heads west for 0.11 mile, utilizing the existing Alamito Creek to Fort Davis 69-kV ROW, and terminates at its intersection with Links 4 and 5 southeast of the C St and E Murphy St intersection.

Link 3 (0.30 mile)

Link 3 originates at its junction with Links 1 and 2 southwest of the N E St and E Murphy St intersection. The link heads northeast for 0.01 mile, crossing the intersection of N E St and E Murphy St to the northeast corner of the intersection. It then angles north, utilizing the existing Alamito Creek to Barilla Junction 138-kV ROW on the east side of N E St for 0.09 mile. From here, it angles north-northeast, then turns north, paralleling the existing Alamito Creek to Barilla Junction

138-kV transmission line on the east side for 0.20 mile, and terminates at its junction with Links 6 and 7 approximately 0.16 mile north of N E St.

Link 4 (0.28 mile)

Link 4 originates at its junction with Links 2 and 5 southeast of the C St and E Murphy St intersection. The Link extends west for 0.02 mile utilizing the existing Alamito Creek to Fort Davis 69-kV ROW, then continues west for another 0.05 mile. Here it turns north for 0.14 mile, paralleling Alamito Creek, then turns east for 0.07 mile and terminates at its junction with Links 5 and 6, approximately 0.08 mile north of the intersection of C St and E Columbia St.

Link 5 (0.14 mile)

Link 5 originates at its junction with Links 2 and 4 southeast of the C St and E Murphy St intersection and heads north for 0.05 mile where it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. The link then continues north for 0.01 mile, where it crosses E Columbia St, and continues north for an additional 0.08 mile before terminating at its junction with Links 4 and 6, approximately 0.08 mile north of the intersection of C St and E Columbia St.

Link 6 (0.20 mile)

Link 6 originates at its junction with Links 4 and 5, approximately 0.08 mile north of the intersection of C St and E Columbia St. It heads northeast for 0.12 mile, where it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line, continues northeast for 0.08 mile as it crosses to the east side of the existing Alamito Creek to Barilla Junction 138-kV transmission line, and terminates at its junction with Links 3 and 7 approximately 0.16 mile north of N E St.

Link 7 (0.88 mile)

Link 7 originates at its junction with Links 3 and 6, on the east side of the existing Alamito Creek to Barilla Junction 138-kV transmission line approximately 0.16 mile north of N E St. The link extends northeast for 0.88 mile, angling slightly away from the existing Alamito Creek to Barilla Junction 138-kV transmission line, and terminates at its junction with Links 8 and 9 at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course.

Link 8 (0.45 mile)

Link 8 originates at its junction with Links 7 and 9, at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course. From this point, the link heads northeast for 0.19 mile, angles north for 0.26 mile, and terminates at its junction with Link 11 approximately 0.47 mile north-northwest of the northwest corner of the Marfa Municipal Golf Course.

Link 9 (10.59 miles)

Link 9 originates at its junction with Links 7 and 8, at a point approximately 0.26 mile west of the northwest corner of the Marfa Municipal Golf Course. From this point it extends east for 0.26 mile to just north of the northwest corner of the Marfa Municipal Golf Course. Link 9 continues east, paralleling the northern boundary of the Marfa Municipal Golf Course for 0.07 mile, then continues east for another 0.27 mile, paralleling the northern boundary of the Marfa Municipal Golf Course and FM 1112. From here, Link 9 continues east for an additional 4.68 miles before turning north for 0.99 mile. Link 9 then angles slightly north-northeast for 1.87 miles, where it crosses an existing West Texas Gas pipeline and continues for an additional 2.41 miles to cross the existing Alamito

Creek to Barilla Junction 138-kV transmission line. It then continues for 0.04 mile to terminate at its junction with Links 13b and 17, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line.

Link 11 (1.95 miles)

Link 11 originates at its junction with Link 8 , approximately 0.47 mile north-northwest of the northwest corner of the Marfa Municipal Golf Course. From its origin point, Link 11 heads north, crossing the existing Alamito Creek to Fort Davis 69-kV transmission line and a West Texas Gas pipeline within 0.07 mile, then continues north for another 0.05 mile before turning northeast to parallel the west side of a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line for 1.67 miles. Then link then heads northeast, paralleling the existing Alamito Creek to Barilla Junction 138-kV transmission line, crossing the West Texas Gas pipeline after 0.04 mile and the Alamito Creek to Fort Davis 69-kV transmission line after another 0.04 mile before terminating after an additional 0.08 mile at its junction with Links 12 and 13a between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines.

Link 12 (3.04 miles)

Link 12 originates at its junction with Links 11 and 13a between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines. It heads northeast, paralleling the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length (3.04 miles). After 2.08 miles, it crosses a West Texas Gas pipeline that crosses over from the west side to the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 12 terminates at its junction with Link 16, approximately 0.71 mile south-southwest of the existing Valentine Tap Substation.

Link 13a (1.96 miles)

Link 13a originates at its junction with Links 11 and 12 between the existing Alamito Creek to Fort Davis 69-kV and Alamito Creek to Barilla Junction 138-kV transmission lines. From its origin, the link heads northeast for 1.61 miles, paralleling the existing Alamito Creek to Barrilla Junction 138 kV transmission line on the northwest side. It then angles slightly east-northeast for 0.35 mile, continuing parallel to the existing Alamito Creek to Barrilla Junction 138 kV transmission line on the northwest side, and terminates at its junction with Links 13b and VT1, approximately 2.14 miles south of the Valentine Tap.

Link 13b (4.04 miles)

Link 13b originates at its junction with Links 13a and VT1, approximately 2.14 miles south of the Valentine Tap. The link heads east-northeast parallel to the existing Alamito Creek to Barrilla Junction 138-kV transmission line on the northwest side for its entire length (4.04 miles), crossing a West Texas Gas pipeline after 1.62 miles. It terminates at its junction with Links 9 and 17, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line.

Link 16 (0.71 mile)

Link 16 originates at its junction with Link 12, on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line and approximately 0.71 mile south-southwest of the existing

Valentine Tap Substation. It heads north-northeast from its point of origin, paralleling the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length (0.71 mile) and terminates at its junction with Links 18, 21a, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link 17 (0.38 mile)

Link 17 originates at its junction with Links 9 and 13b, on the north side of the of the existing Alamito Creek to Barilla Junction 138-kV transmission line, approximately 0.26 mile south-southwest of the Presidio County/Jeff Davis County line. It heads north-northeast for 0.26 mile, crosses the county line into Jeff Davis County, and continues north-northeast for an additional 0.12 mile where it terminates at its junction with Links 18 and 22, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line.

Link 18 (3.86 miles)

Link 18 originates at its junction with Links 17 and 22, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line. From this point, Link 18 heads west for 1.13 miles, crossing the Presidio-Jeff Davis County line into Presidio County after 0.65 mile. The link then angles west-southwest for 0.33 mile, then heads west for 2.09 miles, crosses a West Texas Gas pipeline, then continues west for an additional 0.15 mile. Link 18 then turns north for 0.16 mile and terminates at its junction with Links 16, 21a, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link 19 (12.99 miles)

Link 19 originates at its junction with Links 20a and 20b, on the east side of SH 17, approximately 0.5 mile north of the Presidio County/Jeff Davis County line. Link 19 heads northwest, immediately crossing SH 17, for approximately 1.60 miles, then angles north for approximately 1.33 miles. It then heads northeast for 0.25 mile where it angles north for 2.12 miles. It then angles north-northeast for 0.80 mile, crossing Middle Fork Cienega Creek, to where it angles north-northwest for 0.35 mile, and then angles northwest for 0.33 mile, before turning north again. Link 19 heads north for 0.22 mile, where it crosses Cienega Creek, and continues north for an additional 0.73 mile to the south side of SH 166. From here, it parallels SH 166 to the northeast for 1.47 miles, where it crosses North Fork Cienega Creek, and parallels SH 166 an additional 3.06 miles, then angles east to parallel the curve of SH 166 for an additional 0.57 mile. Here, the link angles southeast for 0.12 mile as it crosses SH 17 to terminate at its junction with Links 29, 32, and 33, at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17.

Link 20a (1.63 miles)

Link 20a originates at its junction with Links 21a and 21b approximately 0.65 mile north of the Presidio County/Jeff Davis County line. Link 20a heads overland southwest approximately 0.67 mile, where it angles northwest and extends approximately 0.96 mile overland to terminate on the east side of SH 17 at its junction with Links 19 and 20b approximately 0.5 mile north of the Presidio County/Jeff Davis County line.

Link 20b (1.13 miles)

Link 20b originates at its junction with Links 19 and 20a, on the east side of SH 17 approximately

0.5 mile north of the Presidio County/Jeff Davis County line. Link 20b parallels the east side of SH 17 to the north-northeast for 1.13 miles, where it terminates at its junction with Links 20c and 21c on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line.

Link 20c (5.61 miles)

Link 20c originates at its junction with Links 20b and 21c on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line. Link 20c parallels the east side of SH 17 to the north for 2.47 miles, where it crosses South Fork Cienega Creek, then parallels SH 17 north-northeast for an additional 0.28 mile passing the Mano Prieto Estates Subdivision. Link 20c then parallels SH 17 for an additional 2.45 miles, where it crosses Cienega Creek and parallels SH 17 for 0.41 mile and terminates at its junction with Links 28 and 29 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation.

Link 21a (1.36 miles)

Link 21a originates at its junction with Links 16, 18, VT1, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation. It heads north-northeast, paralleling the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line where it crosses the Presidio County/Jeff Davis County line into Jeff Davis County after 0.72 mile. From here, it continues north-northeast for 0.02 mile, where it angles north-northwest for 0.04 mile and crosses to the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line. The link then angles back to the north-northeast and continues approximately 0.58 mile, paralleling the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line where it terminates at its junction with Links 20a and 21b, approximately 0.65 mile north of the Presidio County/Jeff Davis County line.

Link 21b (0.74 miles)

Link 21b originates at its junction with Links 20a and 21a, approximately 0.65 mile north of the Presidio County/Jeff Davis County line. It heads north-northeast, paralleling the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line for approximately 0.74 mile, where it terminates at its junction with Links 21c and 21d, approximately 1.40 miles north of the Presidio County/Jeff Davis County line.

Link 21c (1.24 miles)

Link 21c originates at its junction with Links 21b and 21d, approximately 1.40 miles north of the Presidio County/Jeff Davis County line. It heads overland to the northwest approximately 1.00 mile, where it angles slightly to the north-northwest and continues an additional 0.24 mile, where it terminates at its junction with Links 20b and 20c, on the east side of SH 17, approximately 1.60 miles north of the Presidio County/Jeff Davis County line.

Link 21d (3.00 miles)

Link 21d originates at its junction with Links 21b and 21c, approximately 1.40 miles north of the Presidio County/Jeff Davis County line. It parallels the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line to the north-northeast for approximately 1.65 miles and passes the existing Kennedy Ponder Substation. Link 21d then parallels the west side of the existing Alamito Creek to Fort Davis 69-kV transmission line an additional 0.35 mile before it angles

northeast for 0.12 mile to cross a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line. At this point, the link angles north-northeast to parallel the east side of the transmission line for 0.88 mile, where it terminates at its junction with Links 23 and 24, approximately 0.03 mile south of the Mano Prieto Estates subdivision.

Link 22 (6.07 miles)

Link 22 originates at its junction with Links 17 and 18, approximately 0.12 mile north-northeast of the Presidio County/Jeff Davis County line. The link heads north-northeast for 4.85 miles, then angles slightly north-northwest for 0.59 mile where it crosses Musquiz Creek. From here, it continues north-northwest for an additional 0.63 mile and terminates at its junction with Links 25 and 31, approximately 2.95 miles east-northeast of the northeastern corner of the Mano Prieto Estates subdivision.

Link 23 (1.22 miles)

Link 23 originates at its junction with Links 21d and 24, approximately 0.03 mile south of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 23 parallels the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line for its entire length of 1.22 miles. It heads north-northeast, entering the Mano Prieto Estates subdivision after 0.03 mile, exiting the subdivision after an additional 0.60 mile, and continuing for another 0.59 mile to terminate at its junction with Links 26 and 27, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line.

Link 24 (1.42 miles)

Link 24 originates at its junction with Links 21d and 23, approximately 0.03 mile south of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. It heads east for 0.42 mile, parallel to the southern boundary of the Mano Prieto Estates subdivision, to the southeast corner of the subdivision. Here, it turns north for 1.00 mile, passing the Mano Prieto Estates subdivision as it parallels the subdivision's eastern boundary, and terminates at its junction with Links 25 and 26, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision.

Link 25 (2.92 miles)

Link 25 originates at its junction with Links 24 and 26, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision. It heads east for 2.92 miles and terminates at its junction with Links 22 and 31, approximately 2.95 miles east-northeast of the northeastern corner of the Mano Prieto Estates subdivision.

Link 26 (0.14 mile)

Link 26 originates at its junction with Links 24 and 25, approximately 0.41 mile north of the northeast corner of the Mano Prieto Estates subdivision. The link heads north for 0.14 mile and terminates at its junction with Links 23 and 27, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line.

Link 27 (1.74 miles)

Link 27 originates at its junction with Links 23 and 26, approximately 0.55 mile north of the northeast corner of the Mano Prieto Estates subdivision and on the east side of the existing Alamito Creek to Fort Davis 69-kV transmission line. Link 27 parallels the southeast side of this transmission line for its entire length of 1.74 miles. It heads north-northeast, crossing Cienega Creek after 1.42 miles, approximately 0.03 mile east of the confluence of Cienega Creek and South Fork Cienega Creek, and passing by the existing Espy Wells Substation after an additional 0.08 mile. After another 0.24 mile, Link 27 terminates at its junction with Links 28 and 30 on the southeast side of the Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation.

Link 28 (0.78 mile)

Link 28 originates at its junction with Links 20c and 29 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation. It heads east for 0.72 mile where it crosses a West Texas Gas pipeline. The link continues east for 0.02 mile and crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. It continues east for 0.03 mile to cross North Fork Cienega Creek and extends an additional 0.01 mile where it terminates at its junction with Links 27 and 30 on the southeast side of the Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation.

Link 29 (2.66 miles)

Link 29 originates at its junction with Links 20c and 28 on the east side of SH 17, approximately 0.70 mile northwest of the existing Espy Wells Substation. Link 29 parallels the southeast side of SH 17 for its entire length of 2.66 miles. It heads northeast, crossing North Fork Cienega Creek after 0.40 mile and continues northeast for an additional 2.26 miles, remaining parallel to the southeast side of SH 17, before terminating at its junction with Links 19, 32, and 33, at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17.

Link 30 (2.34 miles)

Link 30 originates at its junction with Links 27 and 28 on the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line and 0.26 mile north-northeast of the existing Espy Wells Substation. It heads north-northeast for 1.67 miles, paralleling the southeast side of the existing Alamito Creek to Fort Davis 69-kV transmission line. At this point, the link angles northwest for 0.10 mile and crosses a West Texas Gas pipeline and the existing Alamito Creek to Fort Davis 69-kV transmission line before turning north-northeast again to parallel the existing Alamito Creek to Fort Davis 69-kV transmission line on the northwest side. It parallels the northwest side of this transmission line for 0.57 mile before terminating at its junction with Links 32 and 34, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17.

Link 31 (5.36 miles)

Link 31 originates at its junction with Links 22 and 25, approximately 2.95 miles east-northeast of the northeastern corner of the Mano Prieto Estates subdivision. This link heads north for 3.22 miles, where it crosses Cienega Creek, then continues north for an additional 0.66 mile where it heads west-northwest. After 1.43 miles, it crosses a West Texas Gas pipeline and after another 0.02 mile it crosses the existing Alamito Creek to Fort Davis 69-kV transmission line. It continues west-

northwest for an additional 0.03 mile before terminating at its junction with Links 34 and 35, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17.

Link 32 (0.38 mile)

Link 32 originates at its junction with Links 19, 29, and 33 on the southeast side of SH 17 at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17. It heads southeast for 0.38 mile and terminates at its junction with Links 30 and 34, on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17.

Link 33 (2.10 miles)

Link 33 originates at its junction with Links 19, 29, and 32 on the southeast side of SH 17 at a point approximately 0.05 mile south of the intersection of SH 166 and SH 17. It heads north-northeast for 1.40 miles, parallel to the southeast side of SH 17, where it passes east of Jeff Davis County Park, located adjacent to the west side of SH 17. The link continues north-northeast for 0.32 mile, where it crosses Chihuahua Creek, then continues north-northeast for an additional 0.04 mile. Here it angles northeast to follow the curve of the highway for 0.31 mile as it parallels the southeast side of SH 17 as well as paralleling Chihuahua Creek to the northwest. At this point, Chihuahua Creek diverges from Link 33, and the link continues northeast parallel to SH 17 for an additional 0.02 mile before heading east for 0.01 mile to terminate at its junction with Links 35 and 36, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St.

Link 34 (0.62 mile)

Link 34 originates at its junction with Links 30 and 32 on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.41 mile southeast of the intersection of SH 166 and SH 17. It heads northeast for 0.62 mile, paralleling the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line and a West Texas Gas Pipeline located parallel to the southeast side of the existing transmission line, and terminates at its junction with Links 31 and 35, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17.

Link 35 (1.47 miles)

Link 35 originates at its junction with Links 31 and 34 on the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, approximately 0.70 mile northeast of the intersection of SH 166 and SH 17. The link heads northeast for 0.97 mile, parallel to the northwest side of the existing Alamito Creek to Fort Davis 69-kV transmission line, and parallel to an existing West Texas Gas pipeline located on the southeast side of the existing transmission line. At this point, the link diverges from the existing West Texas Gas pipeline and angles north for 0.47 mile, continuing parallel to the existing Alamito Creek to Fort Davis 69-kV transmission line. Here it crosses Chihuahua Creek and continues north for an additional 0.03 mile, where it terminates at its junction with Links 33 and 36, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St.

Link 36 (0.02 mile)

Link 36 originates at its junction with Links 33 and 35 on the west side of the existing Alamito

Creek to Fort Davis 69-kV transmission line, approximately 0.02 mile west-southwest of the existing Fort Davis Substation and 0.03 mile south of the intersection of SH 17 and W Urquhart St. Link 36 heads northeast for 0.02 mile, where it terminates at the existing Fort Davis Substation.

Link VT1 (2.14 miles)

Link VT1 originates at its junction with Links 13a and 13b on the northwest side of the existing Alamito Creek to Barrilla Junction 138 kV transmission line, approximately 2.14 miles south of the Valentine Tap. It heads north for 1.50 miles, where it crosses a West Texas Gas pipeline, continues north for an additional 0.64 mile, and terminates at its junction with Links 16, 18, 21a, and VT2, approximately 0.04 mile south-southeast of the existing Valentine Tap Substation.

Link VT2 (0.04 mile)

Link VT2 originates at its junction with Links 16, 18, 21a, and VT1, heading west-northwest for 0.04 mile to terminate at the existing Valentine Tap Substation.

Newspaper Publication List

The Big Bend Sentinel

209 1/2 W. El Paso St.
Marfa, Texas, 79843
(432) 729-4342

Jeff Davis County Mountain Dispatch

205 W. Court Avenue
Fort Davis, TX 79734
(432) 426-3077



AEP Texas Inc.
400 West 15th Street, Suite 1520
Austin, TX 78701-1677

May 21, 2024

The Honorable Courtney K. Hjaltman
Office of Public Utility Counsel
P.O. Box 12397
Austin, Texas 78711-2397

**RE: PUC DOCKET NO. 56413: APPLICATION OF AEP TEXAS INC. TO AMEND ITS
CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE ALAMITO
CREEK-TO-FORT DAVIS 138-KV TRANSMISSION LINE IN PRESIDIO AND
JEFF DAVIS COUNTIES**

Dear Public Counsel Hjaltman:

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties.

AEP Texas is proposing to replace the existing Alamito Creek to Fort Davis 69-kilovolt (kV) transmission line in Presidio and Jeff Davis Counties, Texas (Project), due to its age and present condition of structures in order to continue reliable transmission service to electric service customers in this area. The Project will be constructed and operated primarily as a single-circuit transmission line. This Project will include a 1.6-mile double-circuit segment with the existing Alamito Creek to Barrilla Junction 138-kV transmission line. This Project will begin at the existing AEP Texas Alamito Creek 138/69-kV Substation located at the southeast intersection of E Murphy St and N E St just east of the City of Marfa in Presidio County, Texas and head generally north to the existing AEP Texas Fort Davis 69-kV Substation located at the southeast intersection of State Highway (SH) 17 and W Urquhart St in the unincorporated community of Fort Davis in Jeff Davis County, Texas.

On April 24, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plan to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

The Applicants provide this notice in accordance with the requirements of 16 TAC § 22.52.

The deadline for intervention in the proceeding is May 24, 2024.

A map illustrating AEP Texas' Proposed Route Options is enclosed for your review. You can also visit the Project Website at <https://aeptransmission.com/texas/AlamitoCreek-FortDavis/> to access project information and view an interactive map. Also enclosed is a written description of each of the routing links that make up each proposed alternative route option that has been filed with the Commission in AEP Texas' CCN application.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kensley Greuter', with a stylized flourish at the end.

Kensley L. Greuter
Regulatory Case Manager

Enclosures:

- Map of Multiple Routing Options
- Alternative Route Link Descriptions



AEP Texas Inc.
400 West 15th Street, Suite 1520
Austin, TX 78701-1677

May 21, 2024

Wildlife Habitat Assessment Program
Wildlife Division
Texas Parks and Wildlife Department
4200 Smith School Road
Austin, TX 78744

**RE: PUC DOCKET NO. 56413: APPLICATION OF AEP TEXAS INC. TO AMEND ITS
CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE ALAMITO
CREEK-TO-FORT DAVIS 138-KV TRANSMISSION LINE IN PRESIDIO AND JEFF
DAVIS COUNTIES**

To whom it may concern:

AEP Texas Inc. (AEP Texas) gives notice of its intent to amend its Certificate of Convenience and Necessity (CCN) to construct a 138-kV transmission line in Presidio and Jeff Davis Counties (Project).

On May 21, 2024, AEP Texas filed an application with the Public Utility Commission of Texas (PUC or Commission) in Docket No. 56413 - *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application).

AEP Texas has proposed nine alternative transmission line routes in its Application for the PUC's consideration. The routing options for this Project range from approximately 19.91 miles to 29.00 miles in length. The estimated cost of the routing options ranges from approximately \$32.1 million to \$40.1 million. AEP Texas plan to construct the transmission line on steel monopole structures within a typical right-of-way approximately 100 feet wide.

I have enclosed a copy of the Applicant's application for this project. In accordance with the requirements of 16 TAC §22.52 and the PUC's CCN Application form, the *Environmental Assessment and Alternative Route Analysis* for this project is included for your review as Attachment 1 of this application.

If you have questions about the transmission line project, you may contact AEP Texas' Regulatory Project Team: Chad Tomanec at (361) 881-5703 and Roy Bermea at (512) 481-4575.

Sincerely,

Kensley L. Greuter
Regulatory Case Manager

Enclosures:

- AEP Texas Inc. CCN Application (Docket No. 56413)

**05-20_Greuter_AEPTX_56413_Affidavit.pdf****DocVerify ID:** 7CD942F6-D67C-402A-B4A4-695362164AC3**Created:** May 20, 2024 09:11:45 -8:00**Pages:** 1**Remote Notary:** Yes / State: TX

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E-Signature Summary**E-Signature 1: Kensley Greuter (KG)**

May 20, 2024 12:02:52 -8:00 [A961EF1EB8E0] [167.239.221.101]
kgreuter@aep.com (Principal) (Personally Known)

E-Signature Notary: Ashley Price (AP)

May 20, 2024 12:02:52 -8:00 [BF0078F09CD9] [68.206.86.8]
amprice@aep.com

I, Ashley Price, did witness the participants named above electronically sign this document.



AFFIDAVIT

STATE OF TEXAS

COUNTY OF TRAVIS

I, Kensley L. Greuter, being duly sworn, file this affidavit as the Regulatory Case Manager for AEP Texas Inc. In such capacity, I am qualified and authorized to file and verify that a copy of the *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* filed in Docket No. 56413, which includes the Environmental Assessment and Alternative Route Analysis as Attachment 1, has been provided via U.S. First Class Mail to the Texas Parks and Wildlife Department at the following address:


Wildlife Habitat Assessment Program
Wildlife Division
Texas Parks and Wildlife Department
4200 Smith School Road
Austin, Texas 78744

Kensley Greuter

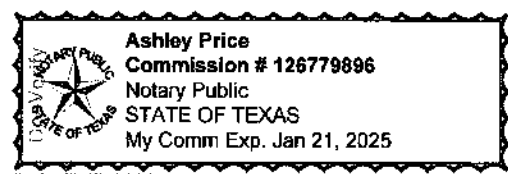
Signed on 20240520 11:02:52 -0500

Kensley L. Greuter
Regulatory Case Manager
AEP Texas Inc.

SUBSCRIBED AND SWORN TO BEFORE ME,
a Notary Public in and for the State of Texas,
this the 20th day of May, 2024.



Notary Public State of Texas



Notarial act performed by audio-visual communication

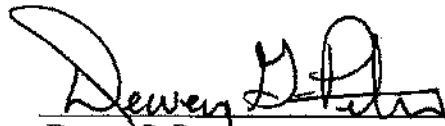


AFFIDAVIT

STATE OF Oklahoma_____

COUNTY OF Tulsa_____

I, Dewey G. Peters, being duly sworn, file this application as Project Manager on behalf of AEP Texas Inc. (AEP Texas), that, in such capacity, I am qualified and authorized on behalf of AEP Texas to file and verify the *Application of AEP Texas Inc. to Amend Its Certificate of Convenience and Necessity for the Alamito Creek-to-Fort Davis 138-kV Transmission Line in Presidio and Jeff Davis Counties* (Application); I am personally familiar with the maps and attachments filed with this application; I have complied with all the requirements contained in the application; and, that all statements made and matters set forth therein and all attachments attached thereto are true and correct. I further state that this Application is made in good faith and that this Application does not duplicate any filing presently before the Commission.

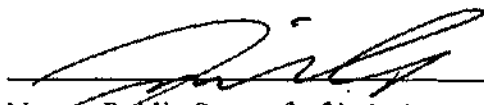


Dewey G. Peters
Project Manager, AEP Service Corporation
On Behalf of AEP Texas Inc.

SUBSCRIBED AND SWORN TO BEFORE ME,

a Notary Public in and for the State of Oklahoma

this the 20th day of May, 2024.



Notary Public State of Oklahoma

My Commission Expires: Aug 12, 2026

RAY KAMALULRAHIM
Notary Public - State of Oklahoma
Commission Number 22010977
My Commission Expires Aug 12, 2026

The following files are not convertible:

and Route Analysis Table 4-1.xlsx	Attachment 1 Environmental Assessment
Reference Table.xlsx	Attachment 7 Habitable Structure Cross-
List.xlsx	Attachment 8g Notice - Landowner

Please see the ZIP file for this Filing on the PUC Interchange in order to access these files.

Contact centralrecords@puc.texas.gov if you have any questions.