

# **Filing Receipt**

Filing Date - 2024-12-04 03:43:44 PM

Control Number - 57115

Item Number - 221

### SOAH DOCKET NO. 473-25-02531 PUC DOCKET NO. 57115

JOINT APPLICATION OF THE CITY	§	
OF SAN ANTONIO, ACTING BY AND	§	
THROUGH THE CITY PUBLIC	§	
SERVICE BOARD (CPS ENERGY),	§	BEFORE THE STATE OFFICE
AND SOUTH TEXAS ELECTRIC	§	
COOPERATIVE, INC. (STEC) TO	§	OF
AMEND THEIR CERTIFICATES OF	§	
CONVENIENCE AND NECESSITY	§	ADMINISTRATIVE HEARINGS
FOR THE PROPOSED HOWARD	§	
ROAD-TO-SAN MIGUEL 345-KV		
TRANSMISSION LINE IN BEXAR AND		
ATASCOSA COUNTIES		

## SOUTHWEST LANDOWNERS' IDENTIFICATION OF WITNESSES FOR CROSS-EXAMINATION

Pursuant to SOAH Order No. 2, Pat and Suzanne Schuchart; Running V Land LP; Wayne Schuchart; Atascosa Land & Cattle, Ltd.; Jeffrey and Melodie Beyer; 4000 FM140W LLC; Bill Kaiser, Jr.; and Kari Kaiser Vickers (collectively the "Southwest Landowners"), submit this identification of witnesses for cross-examination.

Southwest Landowners does not have any witnesses to identify for cross examination and agrees with other parties that a paper hearing is appropriate in this proceeding. Southwest Landowners will present its witness at the hearing and seek entry of their respective direct testimonies into evidence. If cross-examination of witnesses occurs at the scheduled hearing on the merits, Southwest Landowners reserves the right to cross-examine any witness presented for cross-examination.

Respectfully submitted.

#### O'MELVENY & MYERS LLP

/s/ Michael A. McMillin

Michael A. McMillin State Bar No. 24088034 303 Colorado St., Suite 2750 Austin, TX 78701 (737) 261-8600 mmcmillin@omm.com OMMeservice@omm.com

# ATTORNEY FOR SOUTHWEST LANDOWNERS

### **CERTIFICATE OF SERVICE**

I, Michael A. McMillin, Attorney for Southwest Landowners, hereby certify that a copy of this document was served on all parties of record in this proceeding on this 4<sup>th</sup> day of December, 2024 by electronic mail, facsimile, and/or First Class, U.S. Mail, Postage Prepaid.

/s/Michael A. McMillin

Michael A. McMillin