

Filing Receipt

Received - 2021-12-16 04:33:33 PM Control Number - 51872 ItemNumber - 18

## **DOCKET NO. 51872**

APPLICATION OF THE CITY OF	§	PUBLIC UTILITY COMMISSION
WOODWAY TO AMEND ITS	§	
CERTIFICATE OF CONVENIENCE	§	OF TEXAS
AND NECESSITY AND FOR DUAL	§	
CERTIFICATION WITH THE CITY OF	§	
WACO IN MCLENNAN COUNTY	§	

## ORDER NO. 8 FINDING APPLICATION REMAINING ADMINISTRATIVELY INCOMPLETE, ESTABLISHING DEADLINES AND OPPORTUNITY TO CURE

This Order addresses the administrative completeness of the application of the City of Woodway to amend its water certificate of convenience and necessity and for dual certification with the City of Waco in McLennan County. Woodway filed supplemental information on May 10, 2021 and August 13, 2021. On December 15, 2021, Commission Staff filed its supplemental recommendation.

The administrative law judge (ALJ) continues to find the application administratively incomplete and insufficient for further review in accordance with 16 Texas Administrative Code (TAC) § 24.8(b).

Under 16 TAC § 24.8(d), the Commission does not consider an application filed until it finds the application administratively complete. Thus, at this time the application is not considered filed with the Commission.

By January 14, 2022, the applicant must supplement the application to cure the deficiencies described in Commission Staff's sufficiency recommendation, and the October 15, 2021 memorandum of Jolie Mathis. Until the Commission receives and reviews the supplemental information, the application cannot proceed. The applicant must not issue notice until the application is deemed administratively complete.

By February 15, 2022, Commission Staff must file a supplemental recommendation regarding the administrative completeness of the application, along with a proposed procedural schedule, if appropriate.

Signed at Austin, Texas the 16th day of December 2021.

## PUBLIC UTILITY COMMISSION OF TEXAS

CHRISTINA DENMARK

ADMINISTRATIVE LAW JUDGE

Q:\CADM\Docket Management\Water\CCN\51xxx\51872-8 def\_sch.docx