

Filing Receipt

Filing Date - 2024-06-20 11:43:40 AM

Control Number - 55378

Item Number - 36

DOCKET NO. 55378

APPLICATION OF GUADALUPE-	§	PUBLIC UTILITY COMMISSION
BLANCO RIVER AUTHORITY AND	§	
UNDINE TEXAS ENVIRONMENTAL,	§	OF TEXAS
LLC FOR SALE, TRANSFER, OR	§	
MERGER OF FACILITIES AND	§	
CERTIFICATE RIGHTS IN	§	
CALHOUN COUNTY	§	

APPLICANTS' STATUS REPORT

I. Background

On April 10, 2024, the Administrative Law Judge (ALJ) filed Order No. 8, Approving the Sale and Transfer to Proceed, and ordering that Applicants Guadalupe-Blanco River Authority (GBRA) and Undine Texas Environmental, LLC (UTE) (collectively, the Applicants) continue to provide monthly status reports. Applicants hereby provide this status report for June 2024.

II. Status Update

This application was filed concurrently with the application by GBRA and Undine Texas, LLC for the sale, transfer or merger of facilities and certificate rights under PUC Docket No. 55377 (the "Water Application"). Applicants intend to complete both transactions at the same time. Because the Water Application remains pending, the closing of this transaction remains pending. UTE reports there have not been any material changes in its financial, managerial, and technical capability to provide continuous and adequate service to the requested area and the Applicant's service area. The undersigned counsel for UTE represents that GBRA has authorized them to file this Response on GBRA's behalf.

Dated: June 20, 2024.

Respectfully Submitted,

GREGG LAW PC

Peter T. Gregg

State Bar No. 00784174 910 West Ave., No. 3 Austin, Texas 78701 Phone: 512-522-0702

Fax: 512-727-6070

pgregg@gregglawpc.com

Attorneys for Undine Texas Environmental, LLC

DOCKET NO. 55378

CERTIFICATE OF SERVICE

I certify my signature above that, unless otherwise ordered by the presiding officer, notice of the filing of this document was provided to all parties of record via electronic mail on June 20, 2024, in accordance with the Second Order Suspending Rules, issued in Project No. 50664.