

Filing Receipt

Filing Date - 2024-09-12 03:50:54 PM

Control Number - 52797

Item Number - 317

DOCKET NO. 52797

APPLICATION OF CONROE RESORT	§	PUBLIC UTILITY COMMISSION
UTILTITIES, LLC AND UNDINE	§	
TEXAS, LLC AND UNDINE TEXAS	§	OF TEXAS
ENVIRONMENTAL, LLC FOR SALE,	§	
TRANSFER, OR MERGER OF	§	
FACILITIES AND CERTIFICATE	§	
RIGHTS IN MONTGOMERY COUNTY	§	

CORRECTED ORDER NO. 40¹ ADMITTING ADDITIONAL EVIDENCE

This Order addresses the September 11, 2024 joint motion to admit supplemental evidence filed by Undine Texas, LLC, Undine Texas Environmental, LLC, Conroe Resort Utilities, LLC and Commission Staff. The administrative law judge grants the motion and admits the following into the record of this proceeding:

- 1. Undine Development LLC's supplemental information filed on June 14, 2022;
- Commission Staff's confidential attachment to its final recommendation filed on October 24, 2022;
- 3. Undine Texas Environmental's financial assurance supplement filed on February 21, 2023;
- 4. Undine Texas' financial assurance supplement filed on February 21, 2023;
- 5. Commission Staff's clarification filed on February 21, 2023;
- Undine Texas' clarification and confidential attachment filed on February 22, 2023;
- 7. Commission Staff's recommendation on revised notice filed on April 14, 2023;
- 8. Commission Staff's final recommendation filed on May 12, 2023;
- 9. Conroe Resort, Undine Texas, and Undine Texas Environmental's supplement to the application filed August 19, 2024;
- 10. Conroe Resort's consent form filed on August 27, 2024;
- 11. Undine Texas and Undine Texas Environmental's consent form filed on September 6, 2024; and

_

¹ This Order corrects the title.

12. The final maps, certificates and tariffs as attached to the joint motion to admit evidence filed on September 11, 2024.

Signed at Austin, Texas the 12th day of September 2024.

PUBLIC UTILITY COMMISSION OF TEXAS

KATIE MOORE MARX ADMINISTRATIVE LAW JUDGE

Late Move Marx

Q/\CADM\Docket Management\Water\STM\52XXX\52797-40 add evidence.doex