

Control Number: 47680



Item Number: 144

Addendum StartPage: 0

SOAH DOCKET NO. 473-18-1906.WS PUC DOCKET NO. 47680

§

§ § §

8

2010 JUN 27 PM 1:40

APPLICATION OF BOLIVAR UTILITY SERVICES, LLC FOR AUTHORITY TO CHANGE SEWER RATES

1. J.

، سیکیندن

ر سولی من

2

. من من من

BEFORE THE STATE OFFICE MASSION

OF

ADMINISTRATIVE HEARINGS

SOAH ORDER NO. 6 GRANTING JOINT MOTION TO ADMIT EVIDENCE AND REMAND PROCEEDING

On June 26, 2018, Applicant Bolivar Utility Services, LLC (Bolivar) and the staff (Staff) of the Public Utility Commission of Texas (collectively Movants) filed an Unopposed Stipulation and Settlement Agreement (Stipulation) and a Joint Motion to Admit Evidence, Approve Order, and Remand Proceeding. The Motion is granted.

The following evidence, all of which was previously filed with the Public Utility Commission of Texas, is ADMITTED into the record:

- 1. Bolivar's Application for a Class B/ Tariff Change, filed October 9, 2017;
- 2. Notice of Proposed Rate Change to Bolivar Ratepayers, filed November 2, 2017;
- 3. Verification Affidavit of Michael P. Lege as related to Notice of Proposed Rate Change, filed November 2, 2017;
- 4. Direct Testimony of Michael P. Lege, filed April 2, 2018 (BUS-1, including exhibits MPL-1 through 3);
- 5. Direct Testimony of Charles E. Loy, filed April 2, 2018 (BUS-2, including exhibit CEL-1);
- 6. Unopposed Stipulation and Settlement Agreement, filed June 26, 208 (including Exhibits A and B); and
- 7. Affidavit of Sean Scaff of the Commission's Water Utilities Division in support of Unopposed Stipulation and Settlement Agreement, filed June 26, 2018.

000001

PAGE 2

An electronic version of the Joint Proposed Order SHALL be submitted to the Commission via <u>cadmorders@puc.texas.gov</u>.

Because there are no longer any contested issues, this case is **REMANDED** to the Commission and **DISMISSED** from the docket of the State Office of Administrative Hearings.

SIGNED June 27, 2018.

REBECCA S. SMITH ADMINISTRATIVE LAW JUDGE STATE OFFICE OF ADMINISTRATIVE HEARINGS