

Control Number: 51676



Item Number: 6

Addendum StartPage: 0

TARIFF CONTROL NO. 51676



APPLICATION OF QUADVEST LP FOR§PASS THROUGH RATE CHANGES§

PUBLIC UTILITY COMMISSION GCLER

OF TEXAS

COMMISSION STAFF'S REQUEST FOR EXTENSION

\$ \$ \$ \$

On January 4, 2021, Quadvest, LP (Quadvest) filed an application under 16 Texas Administrative Code (TAC) § 24.25 for approval of a pass-through rate change for fees billed by North Fort Bend Water Authority (NFBWA) and West Harris County Regional Water Authority (WHCRWA). On February 4, 2021, Staff (Staff) of the Public Utility Commission of Texas (Commission) filed a recommendation finding the application and notice sufficient.

On February 8, 2021, the administrative law judge (ALJ) issued Order No. 2 directing the Staff to file clarification on its sufficiency recommendation by February 17, 2021.

I. STAFF'S REQUEST FOR EXTENSION

Pursuant to 16 TAC § 22.4(b), Staff may request that the time allowed for filing any documents be extended for good cause. Staff needs additional time to review the application submitted by Quadvest to provide clarification. Staff requests that the date for its filing be extended to March 3, 2021.

II. CONCLUSION

Staff respectfully requests the entry of an order consistent with the above request for extension.

Dated: February 17, 2021

Respectfully submitted,

PUBLIC UTILITY COMMISSION OF TEXAS LEGAL DIVISION

Rachelle Nicolette Robles Division Director

Rashmin J. Asher Managing Attorney

/s/ M. Justin Ackley M. Justin Ackley State Bar No. 24121354 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 (512) 936-7228 (512) 936-7268 (facsimile) M.Justin.Ackley@puc.texas.gov

TARIFF CONTROL NO. 51676

CERTIFICATE OF SERVICE

I certify 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 February 17, 2021, in accordance with the Order Suspending Rules, issued in Project No. 50664.

/s/ M. Justin Ackley M. Justin Ackley