

Filing Receipt

Filing Date - 2023-07-10 08:45:12 AM

Control Number - 52032

Item Number - 50

TARIFF CONTROL NO. 52032

APPLICATION OF INLINE§PUBLIC UTILITY COMMISSIONDEVELOPMENT INC. FOR A PASS§THROUGH RATE CHANGE§OF TEXAS

COMMISSION STAFF'S TWENTY SECOND STATUS UPDATE

On April 15, 2021, Inline Development Inc. (Inline) filed an application under 16 Texas Administrative Code § 24.25(b) for approval of a pass-through rate change related to an increase in fees imposed on the utility by North Harris County Regional Water Authority.

On July 22, 2021, the administrative law judge (ALJ) filed a notice directing the Staff (Staff) of the Public Utility Commission of Texas (Commission) to file a status report on abatement beginning on September 1, 2021 and continuing monthly thereafter. Therefore, this pleading is timely filed.

I. STATUS UPDATE

Inline has filed Docket No. 54729 to receive Commission approval for the transfer of facilities and CCN from Inline Development Inc. to Inline Utilities LLC. Staff will continue to work with Inline to ensure that the STM is completed as soon as possible. Consistent with the ALJ's Order filed on July 22, 2021, Staff will provide another status update on August 10, 2023.

II. CONCLUSION

Staff respectfully provides this status update on abatement and will file another status update on August 10, 2023.

Dated: July 10, 2023

Respectfully submitted,

PUBLIC UTILITY COMMISSION OF TEXAS LEGAL DIVISION

Marisa Lopez Wagley Division Director

/s/ Anthony Kanalas Anthony Kanalas State Bar No. 24125640 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 (512) 936-7459 (512) 936-7268 (facsimile) Anthony.Kanalas@puc.texas.gov

TARIFF CONTROL NO. 52032

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 July 10, 2023, in accordance with the Order Suspending Rules, issued in Project No. 50664.

/s/ Anthony Kanalas Anthony Kanalas