

Control Number: 50816



Item Number: 11

Addendum StartPage: 0



DOCKET NO. 50816

| APPLICATION OF VINTON HILLS | § | PUBLIC UTILITY COM |
|-------------------------------|---|--------------------|
| ALEGRE LLC AND VILLAGE OF | § | |
| VINTON FOR SALE, TRANSFER, OR | § | OF TEXAS |
| MERGER OF FACILITIES AND | § | |
| CERTIFICATE RIGHTS IN EL PASO | § | |
| COUNTY | § | |
| | | |

ORDER NO. 4 FINDING NOTICE SUFFICIENT AND ESTABLISHING PROCEDURAL SCHEDULE

This Order addresses the sufficiency of the notice provided by Vinton Hills Alegre LLC and Village of Vinton for sale, transfer, or merger of facilities and certificate of convenience and necessity (CCN) rights in El Paso County and a procedural schedule for continued processing.

On July 17, 2020, the applicants filed signed affidavits attesting that notice was mailed to current customers, neighboring utilities, and affected parties on July 13, 2020, along with a copy of the notice and maps sent.

The administrative law judge finds the notice sufficient.

The following procedural schedule is established for continued processing:

| Event | Date |
|---|--------------------|
| Deadline for intervention. | September 16, 2020 |
| Deadline for Commission Staff to request a hearing or file a recommendation on the approval of the sale and CCN amendment; deadline for intervenors to request a hearing. | September 16, 2020 |
| Deadline for applicants to file a response to Commission Staff's recommendation on the approval of the sale. | September 30, 2020 |
| Deadline for parties to file a joint motion to admit evidence and proposed order approving sale and allowing transaction to proceed. See Docket No. 50038, Order No. 8 for details. | October 20, 2020 |
| 120-day deadline for Commission to approve the sale or require a hearing. | November 10, 2020 |

Signed at Austin, Texas the 18th day of August 2020.

PUBLIC UTILITY COMMISSION OF TEXAS

GREGORY R. SIEMANKOWSKI

ADMINISTRATIVE LAW JUDGE

q.\cadm\docket management\water\stm\50xxx\50816-4 suff notice_proc schedule docx