

Filing Receipt

Received - 2022-06-13 03:11:12 PM Control Number - 53563 ItemNumber - 6

## **DOCKET NO. 53563**

PETITION OF BENCHMARK	§	PUBLIC UTILITY COMMISSION
ACQUISITIONS, LLC TO AMEND	§	
MSEC ENTERPRISES INC.'S	§	OF TEXAS
CERTIFICATE OF CONVENIENCE	§	
AND NECESSITY IN MONTGOMERY	§	
COUNTY BY STREAMLINED	§	
EXPEDITED RELEASE	§	

## ORDER NO. 3 FINDING PETITION ADMINISTRATIVELY INCOMPLETE AND PROVIDING OPPORTUNITY TO CURE

This Order addresses the sufficiency of the May 4, 2022 petition of Benchmark Acquisitions, LLC to amend MSEC Enterprises Inc.'s certificate of convenience and necessity in Montgomery County by streamlined expedited release.

On June 10, 2022, Commission Staff filed a recommendation regarding the administrative completeness of the petition.

The administrative law judge finds the petition administratively incomplete for the reasons described in the June 3, 2022 memorandum of Jolie Mathis, attached to Commission Staff's June 10, 2022 recommendation.

The following procedural schedule applies for continued processing of this docket:

Event	Date
Deadline for petitioner to file information to cure deficiencies identified in Commission Staff's memorandum	July 11, 2022
Deadline for Commission Staff to file a supplemental recommendation on administrative completeness of the petition and sufficiency of notice and propose procedural schedule	August 10, 2022

A deadline for the CCN holder to file a response to the petition will be established in a subsequent order. Additional deadlines will be established if the petition is deemed administratively complete.

<sup>&</sup>lt;sup>1</sup> Under 16 Texas Administrative Code § 24.245(h)(6), the CCN holder's deadline to respond will not exceed 20 days from the date the petition is determined to be administratively complete.

Signed at Austin, Texas the 13th day of June 2022.

**PUBLIC UTILITY COMMISSION OF TEXAS** 

for

HUNTER BURKHALTER CHIEF ADMINISTRATIVE LAW JUDGE

Late More Marx

Q:\CADM\Docket Management\Water\CCN EXPEDITED\53xxx\53563-3 def cure.docx