



Filing Receipt

Received - 2022-08-26 09:16:00 AM

Control Number - 53636

ItemNumber - 12

DOCKET NO. 53636

APPLICATION OF MONARCH UTILITIES I L.P. FOR A CERTIFICATE OF CONVENIENCE AND NECESSITY NAME CHANGE §
 §
 §
 §
 § **PUBLIC UTILITY COMMISSION OF TEXAS**

**ORDER NO. 6
FINDING APPLICATION ADMINISTRATIVELY COMPLETE,
ESTABLISHING PROCEDURAL SCHEDULE, AND RESTYLING**

This Order addresses the administrative completeness of Monarch Utilities I L.P.’s May 23, 2022 application for a certificate of convenience and necessity name change and a minor tariff change.

On August 4, 2022, Commission Staff filed its recommendation on administrative completeness, proposed notice, and proposed a procedural schedule. Commission Staff further recommended notice of the application be published in the *Texas Register* and Monarch be ordered to file copies of the final order approving the name change in this docket into any of Monarch’s dockets that remain pending at the time its name change request is approved.

On August 25, 2022, the parties filed a joint response to Order No. 5 and requested the Commission only approve the name change portion of Monarch’s application.

The administrative law judge (ALJ) finds the application administratively complete. Notice of the application will be published in the *Texas Register* on September 9, 2022.

The following procedural schedule applies:

Event	Date
Deadline to intervene	October 10, 2022
Deadline for Commission Staff to file a final recommendation on final disposition	October 17, 2022
Deadline for Monarch to respond to Commission Staff’s recommendation on final disposition; or, alternatively, deadline for parties to file joint proposed findings of fact and conclusions of law	October 24, 2022

This docket is restyled as reflected in this Order.

Signed at Austin, Texas the 26th day of August 2022.

PUBLIC UTILITY COMMISSION OF TEXAS

A handwritten signature in black ink, appearing to read "Isaac TA", written over a horizontal line.

**ISAAC TA
ADMINISTRATIVE LAW JUDGE**