

Control Number: 50661



Item Number: 6

Addendum StartPage: 0

DOCKET NO. 50661

§ §

§

APPLICATION OF TITAN GAS, LLC TO AMEND ITS RETAIL ELECTRIC PROVIDER CERTIFICATE PUBLIC UTILITY COMMISSION

OF TEXAS

NOTICE OF APPROVAL

This Notice of Approval addresses Titan Gas, LLC's application, filed on March 13, 2020, to amend its existing retail electric provider (REP) certificate number 10268. Titan Gas seeks the amendment to add CleanSky energy as an assumed name.

Titan Gas is a domestic limited liability company registered with the Texas secretary of state under filing number 800402155. On January 31, 2020, Titan Gas filed a certificate with the Texas secretary of state to register CleanSky Energy as an assumed name.

On May 7, 2020, Commission Staff recommended approval of the application.

Titan Gas' application for amendment to its REP certification meets the requirements of 16 Texas Administrative Code (TAC) § 25.107. Under 16 TAC § 25.107(e)(1)(A) the Commission may not authorize more than five assumed names for a REP at one time. Titan Gas currently has one assumed name (Titan Gas and Power). If approved, Titan Gas would have a total of two assumed names, so this condition is satisfied.

Under 16 TAC § 25.107(e)(1)(B) business names shall not be "deceptive, misleading, vague or otherwise contrary to §25.272 of this title (relating to Code of Conduct for Electrical Utilities and Their Affiliates), or duplicative of a name previously approved for use by a REP certificate holder." Titan Gas' requested assumed name is not duplicative, misleading or deceptive.

For the foregoing reasons, Titan Gas' application satisfies the requirements of 16 TAC § 25.107. The Commission approves the application of Titan Gas' and amends REP certificate number 10268.

Administrative approval of this uncontested application has no precedential value in a future proceeding.

Signed at Austin, Texas the 8th day of May 2020.

PUBLIC UTILITY COMMISSION OF TEXAS

GREGORY R. SIEMANKOWSKI ADMINISTRATIVE LAW JUDGE

 $Q.\label{lem:lectric} Q.\label{lectric} Q.\label{lectric} ADM\label{lectric} DM\label{lectric} Occupation of the control of$