**BILL ANALYSIS**

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| Senate Research Center | S.B. 1281 |
|  | By: Hancock |
|  | Business & Commerce |
|  | 6/2/2021 |
|  | Enrolled |

**AUTHOR'S / SPONSOR'S STATEMENT OF INTENT**

In the Electric Reliability Council of Texas (ERCOT), customers pay for all electric transmission facilities. Generators in ERCOT do not pay for any transmission costs, nor do any other market participants.

However, there is currently no transmission planning test to identify a transmission project that will save customers more money than it costs. S.B. 1281 would require the Public Utility Commission of Texas (PUC) and ERCOT to implement a customer-focused electric transmission planning test.

When a region of the state has limited transmission access, this causes high prices for customers—known as "congestion costs." Congestion costs happen when only close-proximity generators are able to deliver power to customers in a particular area.

Lower-cost generators in other areas of the state could serve those customers, with additional transmission access, but there are not enough lines to serve the load (e.g., concentrated pocket of demand).

Today, the only economic planning test for transmission in ERCOT measures "production cost" savings. "Production costs" are the actual fuel costs (gas, coal, solar, wind, nuclear) required for generators to run. Production costs are not the same as the market clearing price, which is based on an energy offer from the last generator dispatched at any given time.

This sort of test does not make sense in ERCOT since customers do not pay fuel or "production costs" directly—they pay the market clearing price.

A test to identify a transmission project that saves customers more than it costs existed roughly a decade ago, known as the "consumer impact test," but it was eliminated by PUC rule in 2011.

S.B. 1281 reduces costs and improves reliability.

S.B. 1281 would require the PUC to identify projects where the cost of a transmission line would be completely offset by lower congestion costs to customers. Areas with high congestion costs typically also indicate a future reliability issue. A customer-focused transmission test would build transmission projects based on sound economics before there is a reliability problem.

(Original Author's / Sponsor's Statement of Intent)

S.B. 1281 amends current law relating to a reliability assessment of the ERCOT power grid and certificates of public convenience and necessity for certain transmission projects.

**RULEMAKING AUTHORITY**

Rulemaking authority previously granted to the Public Utility Commission of Texas is modified in SECTION 2 (Section 37.056, Utilities Code) of this bill.

**SECTION BY SECTION ANALYSIS**

SECTION 1. Amends Section 37.052, Utilities Code, by adding Subsection (c), as follows:

(c) Provides that an electric utility is not required to amend the utility's certificate of public convenience and necessity to construct a transmission line that connects the utility's existing transmission facilities to a substation or metering point if:

(1) the transmission line does not exceed three miles in length, if the line connects to a load-serving substation or metering point, or two miles in length, if the line connects to a generation substation or metering point;

(2) each landowner whose property would be directly affected by the transmission line, as provided by Public Utility Commission of Texas (PUC) rules, provides written consent for the transmission line; and

(3) all rights-of-way necessary for construction of the transmission line have been purchased.

SECTION 2. Amends Section 37.056, Utilities Code, by adding Subsection (c-1) and amending Subsection (d), as follows:

(c-1) Requires the PUC, in considering the need for additional service under Subsection (c)(2) (relating to requiring the PUC to grant a certificate of convenience and necessity after considering the need for additional service) for a reliability transmission project that serves the Electric Reliability Council of Texas (ERCOT) power region, to consider the historical load, forecasted load growth, and additional load currently seeking interconnection.

(d) Requires that the criteria for granting a certificate for a transmission project that serves the ERCOT power region, that is not necessary to meet state or federal reliability standards, and that is not included in a plan developed under Section 39.904(g) (relating to requiring the PUC to execute certain actions pertaining to competitive renewable energy zones) include a comparison of the estimated cost of the transmission project for consumers and the estimated congestion cost savings for consumers that may result from the transmission project, considering both current and future expected congestion levels and the transmission project's ability to reduce those congestion levels. Makes conforming changes.

SECTION 3. Amends Subchapter D, Chapter 39, Utilities Code, by adding Section 39.159, as follows:

Sec. 39.159. GRID RELIABILITY ASSESSMENT. (a) Requires the independent organization certified under Section 39.151 (Essential Organizations) for the ERCOT power region to conduct a biennial assessment of the ERCOT power grid to assess the grid's reliability in extreme weather scenarios.

(b) Requires that each assessment consider the impact of different levels of thermal and renewable generation availability and recommend transmission projects that may increase the grid's reliability in extreme weather scenarios.

SECTION 4. Makes application of this Act prospective.

SECTION 5. Effective date: September 1, 2021.