

Texas Energy Market Primer:

An Overview of the Texas Power Grid and ERCOT

Topics Covered

What is ERCOT?

ERCOT History

- Why does Texas have its own grid?

ERCOT Basic Facts

Jurisdictional Oversight

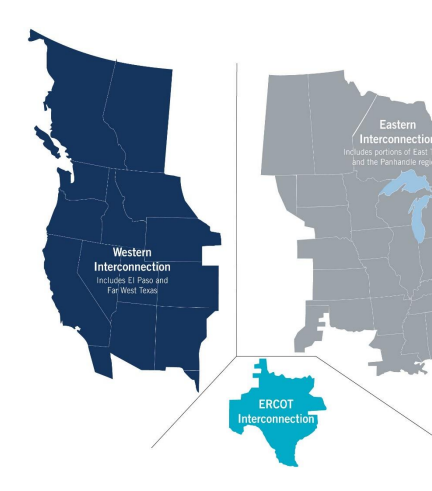
- Who regulates what?

Market Participants

- Who participates in ERCOT?

Day Ahead and Real Time Market Overview

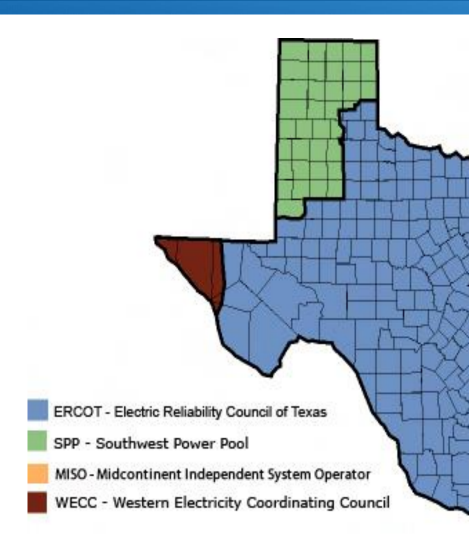
Energy Market Pricing



http://www.ercot.com/content/wcm/land 9373/ERCOT-Internconnection_Branded.j

What is ERCOT?

- One of 9 North American Independent System Operators/Regional Transmission Organizations
- Operator of the electric grid that serves most of Texas
 - Has limited direct current (DC) external connections
 - ~1,250 MW of DC ties, 430 MW to CENACE and 820 MW to SPP
- Independent operator certified by the PUC under PURA Sec. 39.151
 - Ensures access to the transmission system for all buyers and sellers of electricity on nondiscriminatory terms
 - Ensures the reliability and adequacy of the regional electric network
 - Ensures information related to customer choice of REP takes place
 - Ensures that electricity production and delivery are accurately accounted for among the generators and wholesale buyers in the region







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Texas Energy Market Primer: An Overview of the Texas Power Grid and the ERCOT Market

Also available as part of the eCourse 2021 Gas and Power eConference

First appeared as part of the conference materials for the 2021 Gas and Power Institute session "Texas Energy Market Primer: An Overview of the Texas Power Grid and the ERCOT Market "