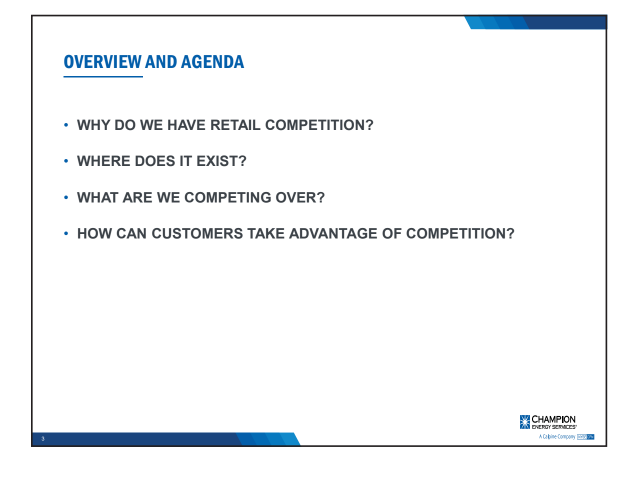


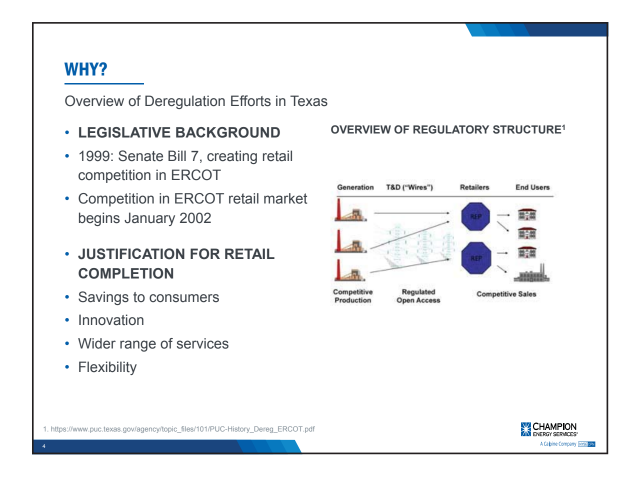
DISCLAIMERS

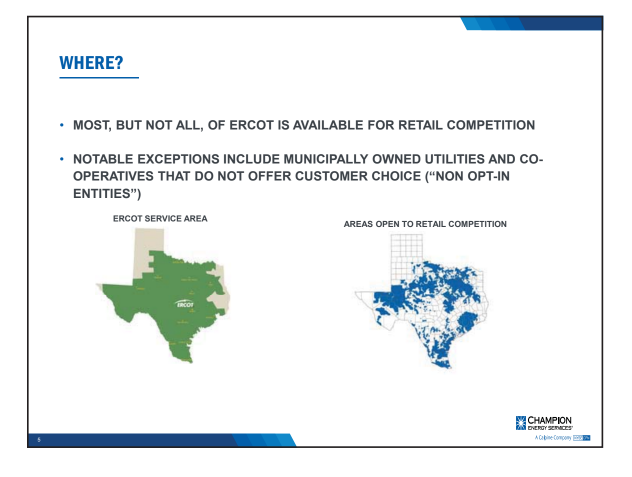
EXECUTIVE SUMMARY | Last Updated: 2016-09-23

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WHY?

Overview of Results

- RESIDENTIAL CONSUMERS
- Some data/analysis suggests that prices in competitive areas is still higher than non-competitive areas
- Other data suggests that competition has led to reductions (or less increases) in pricing versus non-competitive areas.
- · Significant amount of agenda-driven analysis and publications

COMMERCIAL AND INDUSTRIAL CONSUMERS

- · Less data readily available; limited analysis
- *Question*: If prices aren't demonstrably lower, does it mean deregulation has failed?
- Answer. Not if you consider increased options available to consumers who wish to take advantage of the opportunities

2. Texas Coalition for Affordable Power, "Electricity Prices in Texas: A Snapshot Report", July 2017



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