

35MW Webberville Solar Project



300MW Green Pastures Wind Farm



1,516MW Temple I & II CC Gas Plant

Texas' Transforming Energy Market: Big Changes Underway

Andrew Bowman, Board of Managers, Pioneer Green Energy LLC 2016 Renewable Energy Law Conference, UT School of Law, February 9-10, 2016



Developer of wind and solar projects across select US markets

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Projects

Name	Size	ISO	Owner
	Wind	1	
Miami Wind I	289MW	ERCOT	Invenergy
Green Pastures I & II	300MW	ERCOT	Capital Dynamics
Logan's Gap Wind	200MW	ERCOT	Pattern Energy
San Roman Wind	93MW	ERCOT	Acciona
	Solar		
Pumpjack Solar	20MW	CAISO	Duke
Wildwood Solar I	20MW	CAISO	Duke
Wildwood Solar II	15MW	CAISO	SunPower
Rio Bravo Solar I	20MW	CAISO	SunPower
Rio Bravo Solar II	20MW	CAISO	SunPower
Great Bay Solar I	75MW	PJM	Algonquin
Total	1051MW		

Major forces reshaping Texas' electricity markets

1. "Disruptive Challenges" to Texas utilities

The way electricity is generated, sold and provided to customers in ERCOT is changing and is poised to change even more dramatically. Texas' retail energy provider (REP) space is ripe for disruption, particularly the major incumbents.

2. The paradox of cheap natural gas

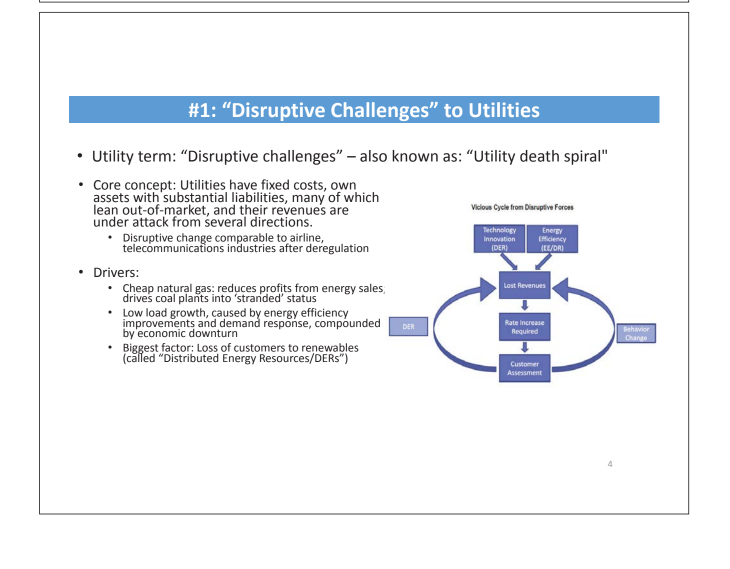
All forecasts call for substantial new gas generation to be built, and in fact ERCOT planners are relying on this new generation to maintain reliability. But persistently cheap natural gas has, counterintuitively, complicated new gas financings, and it is far from clear that ERCOT wholesale electricity prices will rise enough to support the forecast gas build.

3. 2010s Brawl: Wind vs. Solar

An epic intra-renewables clash has been brewing for a decade – wind has been the unquestioned champ of renewables in Texas, but solar is coming on strong. Dueling analyses forecast one or the other dominating. The one thing that is certain is that ERCOT will have front row seats to the fight.

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4. Takeaways



Renewables and the	e "Spiral"
 PR/sustainability, choices. "Behind the fence"/ "Rooftop" distributed industrial (C&I) and residential customers i accelerate Increasing number of PPAs between large of projects (Wal-Mart, Apple, Amazon, Mars, Utilities accounted for 75% of wind PPAs in 20 Other corporates are buying wind/solar ou etc.) SolarCity's unique business model is startir Many C&I customers also seeking renewab ballooning natural gas exposure of the election of the election of the grid by self-gener self-generating in 2014, up from 10% 2013) as grid charges 	s growing quickly, likely to C&I customers and wind/solar Microsoft, Yahoo, US GSA, etc.) 012 and 2013, but only 40% in 2014 Itright (IKEA, Anheuser Busch, ng to target C&I customers oles as a way to hedge the ctricity business
Isn't the term "Death Spiral'	' a little extreme?
Isn't the term "Death Spiral' Not really	' a little extreme? David Crane, former CEO of NRG, 1/2016:
 Not really Edison Electric Institute (EEI), 1/2013 "As the cost curve for [renewable] technologies improves, they could directly threaten the centralized utility model." "While the threat of disruptive forces on the utility industry has been limited to date, economic fundamentals and public policies in place are likely to encourage significant future disruption to the utility business model." "While we would expect customers to remain on the grid 	David Crane, former CEO of
 Not really Edison Electric Institute (EEI), 1/2013 "As the cost curve for [renewable] technologies improves, they could directly threaten the centralized utility model." "While the threat of disruptive forces on the utility industry has been limited to date, economic fundamentals and public policies in place are likely to encourage significant future disruption to the utility business model." 	David Crane, former CEO of NRG, 1/2016: Transforming NRG from "brown to green, and from centralized to distributed" is "essential to its long-term viability." Source: David Crane, "If I was right, why was I fired?

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