



Quick Review: ERCOT Summer 2020

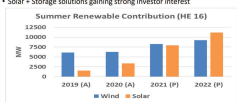
Summer 20 Recap – power@abpoweradvisors.com



- ERCOT experienced strong loads despite reduced COVID conditions, realizing ~300 MW below 2019 levels
- 2020 Peak Loads: 45 hours >72 GW vs. 8 hours in 2019 • Weather: Above average
- Weather: Above average temperatures with CDDs increasing 20 YoY to 1349 compared to historical average (1215)
- Renewable generation largely outperformed ERCOT projections during peak demand periods

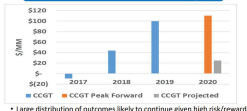
Renewable Generation Update

- 25 GW of new renewables expected by 2025 (12.6 Wind/12.7 Solar GW)
- COD Delay Potential: Increasing project qualification, locational diligence, financing, and credit challenges, suggest 12-24 months delays
- Solar + Storage solutions gaining strong investor interest



- ERCOT DA pricing reduced ~65% YoY due to abundant wind production on peak demand periods, reduced outages and normal load conditions
 Scarcity Pricing: Hours >\$1000/MWh reduced by 23, 25 to 2
- Forward Pricing: Bearish long-term outlook on large scale renewable expansion with major risks to upside on project slowdowns and delays

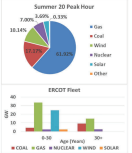
CCGT EBITDA Review – 725 MW (Oper



- Summer season and reliance on Energy Only revenue structure
- Best in class CCGTs are well positioned to capitalize assuming prudent commercialization strategies and operational performance
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Generation Contribution Summary

- NG assets continue to dominate the fuel mix accounting for ~2/3 of required generation for late day peak demand
- Renewables and Batteries will continue to gain market share as older less efficient units are replaced in the stack
- Commercialization and risk strategies will drive life extension decisions on units approaching large CAPEX needs

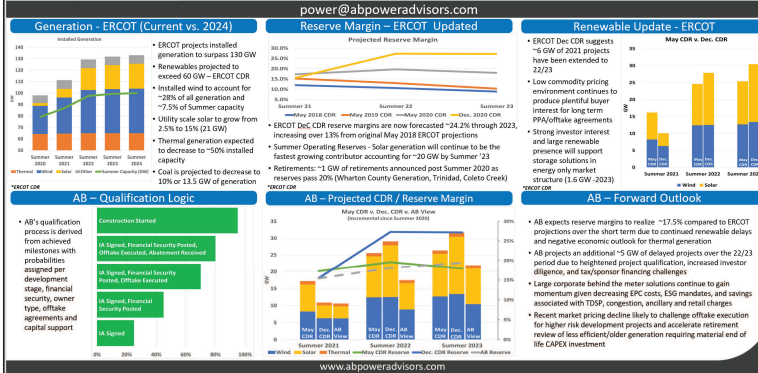


AB Power - Views

- Despite modest 2020s liquidations, AB expects continued volatility and heightened risk/return opportunities on ERCOTs reliance on renewables to support long term resource adequacy
- AB looks for delays in projected renewable supply as tightening economics and heightened qualifications require more thorough risk assessment and capital diligence
- Commercial/Risk Strategies Capturing short term robust cash flows will be paramount for positive economics to extend useful life of older/less efficient assets
- AB expects an increase in short term forwards as fundamentals drive a post COVID risk premium, however, believe anticipated renewable/storage solutions will cap long term growth
- ESG governance/mandates likely to expedite clean initiatives



ERCOT CDR - AB Views (Dec Update)



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Relevant Source Material

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- ERCOT West Texas Export Study
- The Use of GTCs in ERCOT
- ERCOT Report on Existing and Potential Electric System Constraints and Needs (December 2020)
- ERCOT Transmission Constraints for Generators Workshop presentation
- SB 1941 on storage ownership last version, not passed
- AEP PUCT case on storage ownership application
- AEP PUCT case on storage ownership final order
- Brattle study for Oncor on value of storage to grid
- Military siting wind bill SB 277, as enrolled
- "The Transition Away From Fossil Fuels" paper on renewable impacts to Native American communities

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Regulatory Trends - Net Metering

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Net Metering in ERCOT

- · Three bodies of law covering Net Metering:

 - PUCT Rules
 - **ERCOT Protocols**
- · ERCOT protocols allow for net metering proposals
 - · Single point of interconnection
 - · Multiple points of interconnection where load and generation connect to a common switchyard (points of interconnection within 400 vards)
 - Qualifying Facility load netted with a thermal host (cogeneration facility)
 - Generation and load on a private, contiguous transmission system (not included in a TSP's or DSP's rate base)

Netting Requirements

- PURA and PUCT do not require common ownership, however
 - PURA prohibits anyone besides an electric utility for charging for wires/delivery
 PURA prohibits REP transactions in a NOIE
 - territory
 - PUCT case law is case fact specific for common ownership requirements when facilities are in multiple service areas
- **ERCOT** protocols on Common Ownership:
 - Past protocols used term "Associated Load" for allowance of netting
- ERCOT definition of "Associated Load":
 - Not defined in PURA or PUCT Rules
 - ERCOT has been interpreting this to mean common ownership of load and generation
- NPRR 945 new Net Metering Requirements:
 - "Associated Load" will be struck from ERCOT protocols
 - Clarifies when All-Inclusive Generation Resources may be netted against Load for Settlement purposes

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Regulatory Trends – Distributed Generation

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Cause for Change

- Interconnect Process for Generators under 10 MW much easier, No FIS
- Zonal Pricing for Resources under 10 MW
- ERCOT had little transparency into DG assets

- September 26, 2019, ERCOT issued a market notice prohibiting DGRs from interconnection until appropriate rules developed
- The market notice did allow for the continued operation of existing DGRs and for entities that could demonstrate substantial investment to continue development if DGR met certain criteria and an affidavit was submitted by October 28, 2019

Going Forward

- · Expect Revision Requests there to be continuing revisions to protocols and planning guides involving DGRs as the number grows in ERCOT.
- · Expect ERCOTs desire to gain clarity on the existing and new DGRs to affect reliability planning
- Expect reporting for DGRs in CDR and GIS

Revision Requests Passed or in Process

- NPRR917 -Nodal Pricing for SODGs and SOTGs
 - Implemented nodal energy pricing, instead of load zone energy pricing for SODGs and SOTGs and defines energy pricing for each. Allows for existing SOGs to continue with Zonal pricing until the sooner of opting into nodal or January
- PGRR082 Revise Section 5 and Establish Small Generation Interconnection
- Process

 Creates definition of "Large" and "Small" generators, Creates new interconnection process for generators and generator modifications that are less than 10 MW in size, Extends generator interconnection process to apply to distribution-connected Generation resources and SOG

 NPRR995 RTF-6 Create Definition and Terms for Settlement Only Energy Storage

 Provided definitions for Settlement Only Energy Storage distribution and
- - Provides definitions for Settlement Only Energy Storage, distribution and transmission connected, clarifies Nodal pricing for SODGs and SOTGs

Acronyms

- ESR Energy Storage Resource
- DG Distributed Generation
- DGR Distributed Generation Resource • ERCOT – Electric Reliability Council of
- Texas • MW – Megawatt
- NPRR Nodal Protocol **Revision Request**
- Revision Request
- (Transmission)
- PGRR Planning Guide
- SO(D)(T)G Settlement Only (Distribution) Generator
- POI Point of Interconnection
- PRS Protocol Revision Subcommittee
- ROS Reliability and Operations Subcommittee
- SCED Security Constrained Economic Dispatch

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Also available as part of the eCourse 2021 Renewable Energy Law eConference

First appeared as part of the conference materials for the $16^{\rm th}$ Annual Renewable Energy Law Institute session "ERCOT Panel"