Notrees Energy Storage Project



Duke Energy

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Project Objectives

- Use energy storage to increase the value and practical application of wind generation
- Integrate storage with intermittent renewable energy production
- Improve use of power-producing assets by storing energy during non-peak generation periods
- Demonstrate benefits of using fast response energy storage to provide ancillary services for grid management
- Verify that energy storage solutions can operate within the ERCOT market protocols
- Demonstrate ramp control and related operational benefits
- Prove storage is commercially viable at utility scale

Energy Storage System

- Technology: Advanced lead-acid battery
- OEM Partner Xtreme Power (XP)
- 36 MW / 24 MWh output
- Modules housed in ~ 6,000 sq. ft. building

Project Activities to Date

- Site construction began December
- XP DPMTM modules being manufactured and installed
- Metrics & Benefits Plan developed





Upcoming Activities

- Acceptance testing of XP DPR modules ongoing
- Completion of site construction by November 2012
- Commercial operation by December
- First year "Technology Performance Report" by Dec 2012
- System performance testing & analysis, 2013-14

Project site



- · Notrees wind farm, owned and operated by Duke Energy
- Located in west Texas Ector and Winkler Counties
- 152.6MW total wind generation capacity
- Energy Storage System (ESS) will be located at the substation and tied on the distribution side

From Stonge Stone Power

15M/A 2 M/m Strape Strape Plant Unit

Power Electronics (MV

- Twenty-four (24) Dynamic Power Modules (DPMTM), each rated 1.5 MVA continuous
- Twelve (12) DPMTM cooling pump
- Twenty-four (24) DPMTM air/water heat exchangers
- Twenty-four (24) PowerCellTM storage systems including 1.0 MWh storage, racks, and buses
- Two (2) spare PowerCellTM charging and storage systems, etc.

Battery Acceptance Test Plan

- Real power (kW) from the DPR
- Reactive power (kVar) from the DPR
- Apparent power (KVA) from the DPR
- Power factor
- Total dc voltage Between storage PowerCells and electronics
- PowerCell column pack dc voltage Between storage PowerCells and electronics
- Max PowerCell column pack dc voltage - Between storage PowerCells and electronics

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