



COTTON PLAINS WIND / OLD SETTLER WIND

Floydada, TX

Fagen, Inc. was awarded the balance-of-plant construction for a total of 201.4 MW involving two adjacent wind farms in Floydada, Texas. Cotton Plains Wind (50.4MW) will be part of a hybrid energy system (wind and solar) which will supply energy to Fort Hood, the largest active-duty armored post in the United States. Old Settler Wind (151.2 MW) will generate enough clean electricity to power an additional 51,000 average U.S. homes. The projects together consists of 84 - 2.4 MW GE wind turbines.

Notice to Proceed - July 18, 2016

Substantial Completion

Cotton Plains - January 13, 2017

Old Settler - March 3, 2017

Primary Contact

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Project Management
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ZERO
LOST TIME INCIDENTS

Thank you to the Fagen staff and their dedication to get this project done. We enjoyed the experience and look forward to working with Fagen again.

-Nathan Biediger
Senior Vice President, Engineering & Construction
Cotton Plains Wind



Team is what it takes.®

www.fageninc.com - 320.564.3324



Scope Of Work

Full BOP EPC Scope Included:

- Civil and Electrical Design
- Roads and Crane Pads
- Foundations
- Turbine Erection (GE 2.4 MW)
- Turbine Electrical Wiring
- Collection Systems
- Substation and Interconnection



Points of Interest

Severe wet weather was encountered through much of the initial foundation and roads segment of the project. The Fagen team was still able to receive all turbine deliveries and complete both projects ahead of schedule.

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