



PEAK VIEW WIND ENERGY, LLC

Huerfano and Las Animas Counties, Colorado

Fagen, Inc. was the **BOP EPC contractor** for the installation of 34 GE 1.7 - 100 Turbines with 100 meter rotor diameter and 80 meter towers. The project scope included site preparation, roads, foundations, tower erection, and down tower wiring.

Notice to Proceed - March 2, 2016

Substantial Completion - August 26, 2016

Primary Contact

Art Fletcher, P.E.
Invenergy, LLC
Vice President, Renewable Engineering and Construction
312.582.1502 Direct

"Fagen performed very well for us on our recent Peak View project in Colorado. Though this was a difficult project which presented numerous challenges, the Fagen team stepped up in response to those challenges and delivered a quality project on schedule and on budget. We were very happy with their professionalism and "can do" attitude throughout."

Art Fletcher, P.E.



Team is what it takes.®

www.fageninc.com - 320.564.3324

Scope Of Work

Fagen, Inc. was responsible for:

- Installation of 15 miles of new roads
- 34 turbine erection pads
- Installation and procurement of 34 turbine foundations.
- Handling / Offloading of 34 GE turbines
- Erection of 34 turbines
- Grouting, conduit, and wiring of turbines



Lightning Strikes

On July 19, 2016, a lightning strike ignited a prairie fire across the highway adjacent to the Peak View Wind project. A lightning stand down was quickly initiated on-site. Fagen Field Management Staff heard several radio calls reporting smoke and flames at that location. After verifying, Fagen staff initiated a 911 call to notify emergency responders. Fagen, Invenergy, and an on-site subcontractor collaborated and prepared to assist. Three water tankers and two water trucks were staged at the site entrance, while a small team determined how best to make a path to the fire. During this time three motor graders, one scraper, and a D6 dozer were mobilized and staged approximately 400 yards west of the project entrance, waiting on direction from the fire department. The equipment was directed to establish a fire break around the entire fire, which took a few hours and ultimately stopped the fire. Fagen staff assisted at the entrance by keeping a sign-in sheet for all personnel who entered the location to ensure everyone was accounted for. The Fagen Emergency Action Plan was put in place in the event that the fire would cross the highway. All Fagen vehicles were moved to the seven acre laydown yard approximately three miles away. Computers were gathered up in preparation for an evacuation. Years of experience and adherence to our company's policies and procedures prepared our Field Management Staff to respond quickly and effectively to this serious situation.



"Last night I received so many "thank yous," handshakes, words of appreciation, etc. that it became embarrassing. We happened to be in the right spot, we had the right equipment and operators, etc. that it was just plain the right thing to do. I would hope that any other organization would have done the same. All of the locals said if we had not been there the fire would have gone out of control, possibly endangering houses, etc. I did not mention that somewhere on the back side of the hill is a subdivision under construction.

The bottom line is that last night's events were successful. Many of us are tired today but are all back to work as normal. "

Marlin Conry
Graywold Consulting - Invenergy

