

Tatanka Ridge Wind – EL-026 - Condition 29 Update
April 12, 2021

A) as-built location of structures and facilities, including drawings clearly showing compliance with the setbacks required by state and local governments

See attached filing that summarizes the FAA 7460-2 filings of turbine locations. The remainder of the requirements for Condition 29, part A, remain outstanding as of this date. The as-built survey will be completed after site restoration is completed and is anticipated by August 2021.

B) the status of remedial activities for road damage, landowner property damage, crop damage, environmental damage, or any other damage resulting from Project construction activities

The Tatanka Ridge Wind Project commenced construction in April 2020 and reached Commercial Operation on January 5, 2021. The site construction was shut down for winter in January 2021 and will restart reclaim activities on April 19, 2021.

Road repairs occurred during the 2020 construction season and final restoration will start in late April 2021. It is anticipated road repairs will be completed by June 30, 2021. As the roads are completed, we will continue to work with Deuel County and the Townships to inspect the final road status. Avangrid Renewables has been in communication with the County and Townships and their representatives have expressed delaying the final inspect of the roads associated with construction of the wind facility until the temporary radii are removed and repairs are completed.

Crop damage has been recorded for the 2020 growing season and Avangrid Renewables is working with the construction contractor, Wanzek, to restore the agricultural fields in Spring 2021 to limit impacts to agricultural activities this year.

To date, there is no known environmental damage or property damage. If those are identified during construction restoration or through landowner communication, they will be addressed. Other damage from Project construction activities will also be addressed if identified by landowners or during restoration activities.

C) a summary of known landowner complaints and Applicant's plan for resolving those complaints.

Over the last 60 days, landowners have called to request an update or our plan to resolve various issues in the fields. We do not consider them complaints as more information gathering or requests for cleanup and information as to project time line. Silt fence removal, berm repair, rock removal, tile inspection, general field tiling around the turbines, and access roads are the main questions with timing.

When a landowner has an information or action request, the construction site manager and project managers are notified of the request. When field conditions are workable for a site visit, the construction site manager will meet with the landowner depending on the request. The usual requests are for rock removal, proof of tile repair, and silt fence removal timeline. Our goal is to remove all silt fence, rocks, etc. when the fields are dry enough to allow activities. The construction contractor will be on site over the next 6 weeks with the goal of early summer to finish the restoration work.

If a complaint occurs, our on-site construction site manager will be notified immediately to meet with the landowner or party that made the complaint. We will document the complaint and come up with a plan with the party that made the complaint to find resolution.