



February 8, 2022

Verra  
1 Thomas Circle, NW  
Suite 1050  
Washington, DC 20005

To whom it may concern:

The Capricorn Ridge 4 Wind Farm Project is a net producer of clean, renewable energy. No fossil fuels are consumed by the Project and although the Project consumes power to maintain operations for the wind site, this is inconsequential in comparison to the power delivered. The Project is unique in that it can produce both RECs and VCUs during the ten-year crediting periods. These commodities serve as reductions or offsets to Scope 1 through 3 emissions.

The Project (Capricorn Ridge 4 Wind Farm) was being monitored during the entire initial crediting period from 2010 through 2019. The gap periods being questioned by Verra (e.g. 2011-2013 and January 2015 through March 2015) did not have any lapses in the Project being monitored nor did the Project have any negative emission reductions during these periods. As alluded to previously, the Project produced RECs during those periods and did not undergo the formal verification process to issue the VCUs into the Verra registry.

The Project supplies power to the ERCOT grid. Every megawatt of power produced is tracked by meters at the Project site. We have a vested interest to make sure the Project is operating continuously in order to produce clean, renewable power to our customers and to produce the RECs/VCUs that we use during the crediting period. In summary, we confirm that no negative emission reductions were produced by the Project during the selected periods. A supporting file ("ERCOT Registry REC Generation 2011-2013 and 2015\_Verra Request") has also been provided to support the REC generation from the ERCOT registry and serve as additional evidence that the Project was monitored during the selected periods.

Best regards,

*Carlyle Bruno*

Carlyle Bruno  
Senior Renewables Portfolio Coordinator