



January 27, 2021

Shaen Rooney  
Senior Manager, Strategic Projects  
Liberty Utilities Co.  
602 S. Joplin Ave.  
Joplin, Missouri 64801

Re: North Fork Ridge Wind Farm – Purchase and Sale Agreement, In-Service Test

Dear Mr. Rooney,

Burns & McDonnell Engineering Company, Inc. (“Burns & McDonnell”) was retained by Liberty Utilities Company, as a part of North Fork Ridge Wind, LLC, to perform the “In-Service Test” as part of Annex 8 of the Amended and Restated Purchase and Sale Agreement dated July 7, 2020 (the “Agreement”) for the North Fork Ridge Wind Farm located in Barton and Jasper Counties, Missouri (the “Project”).

Burns & McDonnell was provided for review (i) wind turbine balance-of-plant and turbine supplier mechanical completion certificates for each of the Project’s 69 wind turbine generators; (ii) infrastructure completion certificates for each of the Project’s six electrical collection circuits, which include completion documentation for the electrical collection system, the wind turbine foundations, and the Project’s roadways; (iii) the interconnection facilities completion certificate; (iv) the balance-of-plant substantial completion certificate, including certain punchlist items; (v) commissioning completion certificates for each of the Project’s 69 wind turbine generators; and other such documentation as to indicate SCADA communication and Project functionality as it relates to delivering electrical energy to the grid from the Project wind turbines.

Burns & McDonnell was provided ten-minute wind speed and energy production data by Liberty Utilities Company for at least 10 percent of the Project’s 69 wind turbine generators. Burns & McDonnell analyzed this data for seven of the Project’s wind turbines (T-19, T-21, T60, T-64, T-80, T-93, and T-106) and confirmed that over the 2-hour period beginning December 8, 2020 at 21:00 and ending December 8, 2020 at 23:00, at or above the Project’s annual array-average wind speed of 7.38 meters per second (per the Energy Production Report, revision B prepared by AWS Truepower, LLC, a UL company dated February 13, 2020), each of the aforementioned wind turbines produced at least 90 percent of its rated power (per the power performance specification provided by the wind turbine manufacturer).



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Based on the information noted herein and notwithstanding any punchlist items, Burns & McDonnell is of the opinion that the Project has achieved mechanical completion; the Project wind turbines have been commissioned and the commissioning certificates have been completed; the Project wind turbines have successfully passed the operational test; and there exists sufficient Energy Export Facilities (as defined in the Agreement) to carry the total net electrical capacity from the completed wind turbines into the transmission system and that the Project has been synchronized to the electrical grid.

Sincerely,

A handwritten signature in black ink that reads "Ella D. Rose". The signature is written in a cursive, flowing style.

Ella D. Rose, P.E.  
Project Manager



May 5, 2021

Shaen Rooney  
Senior Manager, Strategic Projects  
Liberty Utilities Co.  
602 S. Joplin Ave.  
Joplin, Missouri 64801

Re: King's Point Wind Farm – Purchase and Sale Agreement, In-Service Test

Dear Mr. Rooney,

Burns & McDonnell Engineering Company, Inc. ("Burns & McDonnell") was retained by Liberty Utilities Company, as a part of King's Point Wind, LLC, to perform the "In-Service Test" as part of Annex 8 of the Amended and Restated Purchase and Sale Agreement dated July 7, 2020 (the "Agreement") for the King's Point Wind Farm located in Barton, Jasper, Lawrence, and Dade Counties, Missouri (the "Project").

Burns & McDonnell was provided for review (i) wind turbine balance-of-plant and turbine supplier mechanical completion certificates for each of the Project's 69 wind turbine generators; (ii) infrastructure completion certificates for each of the Project's six electrical collection circuits, which include completion documentation for the electrical collection system, the wind turbine foundations, and the Project's roadways; (iii) the interconnection facilities completion certificate; (iv) the balance-of-plant substantial completion certificate, including certain punch list items; (v) commissioning completion certificates for each of the Project's 69 wind turbine generators; and other such documentation as to indicate SCADA communication and Project functionality as it relates to delivering electrical energy to the grid from the Project wind turbines.

Burns & McDonnell was provided ten-minute wind speed and energy production data by Liberty Utilities Company for at least 10 percent of the Project's 69 wind turbine generators. Burns & McDonnell analyzed this data for seven of the Project's wind turbines (T011, T027, T034, T047, T059, T067, and T119) and confirmed that over the 2-hour period beginning April 26, 2021 at 01:00 and ending April 26, 2021 at 03:00, at or above the Project's annual array-average wind speed of 7.8 meters per second (per the Wind Power Plant Assessment Report, revision 01 prepared by Vestas dated August 2, 2019), each of the aforementioned wind turbines produced at least 90 percent of its rated power (per the power performance specification provided by the wind turbine manufacturer).



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Based on the information noted herein and notwithstanding any punch list items, Burns & McDonnell is of the opinion that the Project has achieved mechanical completion; the Project wind turbines have been commissioned and the commissioning certificates have been completed; the Project wind turbines have successfully passed the operational test; and there exists sufficient Energy Export Facilities (as defined in the Agreement) to carry the total net electrical capacity from the completed wind turbines into the transmission system and that the Project has been synchronized to the electrical grid.

Sincerely,

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Ella D. Rose, P.E.  
Project Manager



May 5, 2021

Shaen Rooney  
Senior Manager, Strategic Projects  
Liberty Utilities Co.  
602 S. Joplin Ave.  
Joplin, Missouri 64801

Re: Neosho Ridge Wind Farm – Purchase and Sale Agreement, In-Service Test

Dear Mr. Rooney,

Burns & McDonnell Engineering Company, Inc. (“Burns & McDonnell”) was retained by Liberty Utilities Company, as a part of Neosho Ridge Wind, LLC, to perform the “In-Service Test” as part of Annex 8 of the Amended and Restated Purchase and Sale Agreement dated March 31, 2020 (the “Agreement”) for the Neosho Ridge Wind Farm located in Neosho County, Kansas (the “Project”).

Burns & McDonnell was provided for review (i) wind turbine balance-of-plant and turbine supplier mechanical completion certificates for each of the Project’s 139 wind turbine generators; (ii) wind turbine foundation completion certificates for each of the Project’s wind turbine generators; (iii) commissioning completion certificates for each of the Project’s wind turbine generators; (iv) electrical works completion certificates, including SCADA, for each of the 14 electrical collection circuits; (v) SCADA completion certificates for each of the wind turbine generators; (vi) the balance-of-plant substantial completion certificate which includes completion of the Project’s infrastructure facilities (structures, roads, foundations, tower foundations, pad-mounted transformers, O&M building, and other works) and the final punch list; and other such documentation as to indicate SCADA communication and Project functionality as it relates to delivering electrical energy to the grid from the Project wind turbines.

Burns & McDonnell was provided ten-minute wind speed and energy production data by Liberty Utilities Company for at least 10 percent of the Project’s 139 wind turbine generators. Burns & McDonnell analyzed this data for 14 of the Project’s wind turbines (T003, T009, T021, T031, T039, T052, T063, T073, T077, T084, T093, T101, T110, and T124) and confirmed that over the 2-hour period beginning March 29, 2021 at 02:30 and ending March 29, 2021 at 04:30, at or above the Project’s annual array-average wind speed of 8.3 meters per second (per the Wind Power Plant Assessment Report, revision 02 prepared by Vestas dated July 17, 2019), each of the aforementioned wind turbines produced at least 90 percent of its rated power (per the power performance specification provided by the wind turbine manufacturer).



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Based on the information noted herein and notwithstanding any punch list items, Burns & McDonnell is of the opinion that the Project has achieved mechanical completion; the Project wind turbines have been commissioned and the commissioning certificates have been completed; the Project wind turbines have successfully passed the operational test; and there exists sufficient Energy Export Facilities (as defined in the Agreement) to carry the total net electrical capacity from the completed wind turbines into the transmission system and that the Project has been synchronized to the electrical grid.

Sincerely,

A handwritten signature in black ink that reads "Ella D. Rose". The signature is written in a cursive, flowing style.

Ella D. Rose, P.E.  
Project Manager