

150 E. GAY STREET, 24<sup>TH</sup> FLOOR COLUMBUS, OH 43215-3192 TELEPHONE: (614) 744-2570 FACSIMILE: (844) 670-6009 http://www.dickinsonwright.com

WILLIAM V. VORYS
WVorys@dickinsonwright.com

(614) 744-2936

August 29, 2018

Ms. Barcy F. McNeal, Secretary Ohio Power Siting Board Docketing Division 180 East Broad Street, 11<sup>th</sup> Floor Columbus, OH 43215

Re: Case No. 13-197-EL-BGN, 16-1687-EL-BGA, and 17-1099-EL-BGA

Trishe Wind Ohio, LLC

Notification of Compliance with Condition 8—As Built Specifications

Dear Ms. McNeal:

Trishe Wind Ohio, LLC ("Applicant") is certified to construct a wind-powered electric generation facility in Paulding County, Ohio ("Project"), in accordance with the December 16, 2013 Opinion, Order, and Certificate ("Certificate") issued by the Ohio Power Siting Board ("OPSB").

Condition 8 of the Certificate requires Applicant to submit to staff a copy of the as-built specifications for the entire Project facility within 60 days after the commencement of commercial operation. At this time, Applicant is providing this letter to notify the OPSB that on August 29, 2018, Applicant delivered to staff a USB drive containing all as-built specifications for the facility.

We are available, at your convenience, to answer any questions you may have.

Respectfully submitted,

/s/ William V. Vorys William V. Vorys (0093479) Christine M.T. Pirik (0029759) Terrence O'Donnell (0074213)

Dickinson Wright PLLC 150 East Gay Street, Suite 2400

Columbus, Ohio 43215

Attorneys for Trishe Wind Ohio, LLC

COLUMBUS 73809-1 96242v1

ARIZONA CALIFORNIA FLORIDA KENTUCKY MICHIGAN
NEVADA OHIO TENNESSEE TEXAS TORONTO WASHINGTON DC

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

8/29/2018 2:05:02 PM

in

Case No(s). 13-0197-EL-BGN, 16-1687-EL-BGA, 17-1099-EL-BGA

Summary: Notification of Compliance with Condition 8—As Built Specifications electronically filed by Mr. William V Vorys on behalf of Trishe Wind Ohio, LLC