

COLUMBUS I CLEVELAND CINCINNATI I DAYTON MARIETTA

BRICKER & ECKLER LLP 100 South Third Street

Columbus, OH 43215-4291 MAIN: 614.227.2300 FAX: 614.227.2390

www.bricker.com info@bricker.com

Sally W. Bloomfield 614.227.2368 sbloomfield@bricker.com April 25, 2017

Via Electronic Filing

Ms. Barcy McNeal Administration/Docketing Public Utilities Commission of Ohio 180 East Broad Street, 11<sup>th</sup> Floor Columbus, OH 43215-3793

Re: Hog Creek Wind Farm LLC, Case Nos. 09-277-EL-BGN; 10-654-EL-BGN; 16-1422-EL-BGA; and 16-1423-EL-BGA

Dear Ms. McNeal:

On April 21, 2017, Hog Creek Wind Farm LLC ("Hog Creek") and the Staff of the Ohio Power Siting Board ("OPSB" or "Staff") held a preconstruction conference to commence general construction of the project, referred to as "Phase 2" of the project construction. Hog Creek completed Phase 1 of construction in late 2016, which involved the excavation of a limited number of turbine sites.

Phase 2 will begin with the completion of the foundation work for all project turbines, followed by the preparation of the turbine laydown area. Turbine construction is anticipated to begin this summer. The preconstruction conditions that apply to this phase of construction have been met.

Hog Creek believes that it is in compliance with all applicable conditions to begin Phase 2 of construction. Hog Creek intends to begin mobilization for Phase 2 by May 12, 2017 and begin construction on May 15, 2017. It is anticipated that Hog Creek will complete Phase 2 construction by the end of 2017.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Sally W. Bloomfield

cc: Jon Pawley

Andrew Conway

Jally W Bloomfuld

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

4/25/2017 3:18:16 PM

in

Case No(s). 09-0277-EL-BGN, 10-0654-EL-BGN, 16-1422-EL-BGA, 16-1423-EL-BGA

Summary: Correspondence of Hog Creek Wind Farm, LLC electronically filed by Teresa Orahood on behalf of Sally W. Bloomfield