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February 25, 2019

Ms. Tanowa M. Troupe, Secretary Public Utilities Commission of Ohio 180 E. Broad Street, 11th Floor Columbus, OH 43215-3793

Re: Case No. 18-1024-EL-BGN

Dear Ms. Troupe:

On Friday, February 22, 2019, we filed the Direct Testimony of David Hessler in the above-referenced matter. However, Mr. Hessler's curriculum vitae was inadvertently not included as Exhibit DH-1 with his testimony. Please accept for filing with Mr. Hessler's Direct Testimony the enclosed curriculum vitae as Exhibit DH-1.

Very truly yours,

/s/ Michael J. Settineri

Michael J. Settineri

MJS/kcm Enclosure

Cc: All parties of record

CURRICULUM VITAE

DAVID M. HESSLER

Title:	Principal Consultant, Vice-President Hessler Associates, Inc.
Professional Affiliations:	Professional Engineer (P.E.), Commonwealth of Virginia Member Institute of Noise Control Engineering (INCE) National Council of Acoustical Consultants (NCAC)
Education:	Bachelor of Science in Mechanical Engineering (B.S.), 1997 <i>Summa cum Laude</i> A. James Clark School of Engineering University of Maryland, College Park, MD
	Bachelor of Arts (B.A.), 1982 University of Hartford, Hartford, CT
Employer:	Hessler Associates, Inc. 38329 Old Mill Way, Unit 8 Ocean View, DE 19970
Office Location:	St. George, UT
	Years in present position: 28
Current Job Description:	Acoustical engineer specializing in the prediction, assessment and mitigation of environmental noise from new and existing power generation and industrial facilities. Typical tasks include:
	 Field measurement studies of existing ambient sound levels in the vicinity of proposed project sites Computer noise modeling of new facilities prior to construction Environmental impact assessments for new projects Noise mitigation design studies of new facilities Verification measurements of completed facilities Diagnostic studies of facilities with existing noise problems Design and specification of noise mitigation measures Educational lectures on noise issues for private corporations Expert witness testimony
General Experience:	As an outside consultant to nearly all the major power industry EPC contractors, developers and OEM's, have been the principal acoustical designer of over 400 power plants and industrial facilities worldwide ranging from a 3900 MW power station in Saudi Arabia to numerous combustion turbine combined cycle plants, data centers, diesel generator installations, refineries and wind turbine projects. Typically, the focus of the work on these projects was to anticipate potential noise impacts at sensitive receptors near the project and recommend practical noise abatement measures to avoid them. In addition, extensive verification measurements in and around the completed power plants, industrial facilities and wind farms have been performed to confirm that the design recommendations have been successfully executed.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

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in

Case No(s). 18-1024-EL-BGN

Summary: Exhibit to Direct Testimony of David Hessler electronically filed by Mr. Michael J. Settineri on behalf of WILLOWBROOK SOLAR I LLC