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WILLIAM V. VORYS WVorys@dickinsonwright.com (614) 744-2936

February 19, 2018

Ms. Barcy F. McNeal, Secretary Ohio Power Siting Board Docketing Division 180 East Broad Street, 11th 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 17 of the Supplement—Turbine

Coordinates / Height

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"). The Certificate is subject to the 40 conditions set forth in the December 16, 2013 Order, as well as the 26 conditions set forth in the October 1, 2013 Supplement to the original application ("Supplement").

Condition 17 of the Supplement requires applicant to meet all recommended and prescribed FAA and ODOT Office of Aviation requirements to construct an object that may affect navigable airspace. This includes submitting coordinates and heights for all towers exceeding 200 feet AGL for ODOT Office of Aviation and FAA review prior to construction. At this time, Applicant is providing this letter to notify the OPSB that the Applicant is submitting coordinates for seven additional towers exceeding 200 feet AGL, which are attached hereto.

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

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Columbus, Ohio 43215 Phone: (614) 591-5461

Email: wvorys@dickinsonwright.com

<u>cpirik@dickinsonwright.com</u> todonnell@dickinsonwright.com

Enclosure COLUMBUS 73809-1 84627v1 Attorneys for Trishe Wind Ohio, LLC

ARIZONA FLORIDA KENTUCKY MICHIGAN NEVADA
OHIO TENNESSEE TEXAS TORONTO WASHINGTON DC



Form 7460-2 for ASN: 2016-WTE-2442-OE

Construction				
Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location / Hei	ight			
Latitude:	41° 01' 42.53" N	Address:		
Longitude:	84° 31' 41.83" W	Address 2	!:	
Horizontal Datum:	NAD 83	City:	Haviland	
Site Elevation (SE):	726 (nearest foot)	State:	ОН	
Structure Height (AGL):	499 (nearest foot)			
Site Elevation Determined By:	USGS 7.5 Quad Map			
Construction Notifications				
Construction Start Date:		Abandon	Date:	
Estimated End Date:		Dismantled Date:		
Greatest Height Reached Date: 02/13/2018		M&L Change Date:		
		Extension	Request Date:	
Antenna Requiring FCC Lice	ense			
ASR Number:		FCC Perm	it Applied Date:	
		FCC Perm	it Issued Date	
Marking and Lighting				
Marking and Lighting:	White Paint/Synchronized Red Lights			
Estimated Date ADLS will be in	stalled:			
Estimated Date ADLS will be o	perational:			
Date ADLS enabled:				
Date ADLS discontinued:				
Latest Sumulamental Core	lata			
Latest Supplemental Case N				
Latest Supplemental Case Note	e:			
Comments:				



Form 7460-2 for ASN: 2016-WTE-2441-OE

Construction				
Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location / Hei	ight			
Latitude:	41° 02' 16.89" N	Address:		
Longitude:	84° 31' 28.94" W	Address 2	2:	
Horizontal Datum:	NAD 83	City:	Haviland	
Site Elevation (SE):	726 (nearest foot)	State:	OH	
Structure Height (AGL):	499 (nearest foot)			
Site Elevation Determined By:	USGS 7.5 Quad Map			
Construction Notifications				
Construction Start Date:		Abandon	Date:	
Estimated End Date:		Dismantled Date:		
Greatest Height Reached Date: 02/12/2018		M&L Change Date:		
		Extension	Request Date:	
Antenna Requiring FCC Lice	ense			
ASR Number:		FCC Perm	it Applied Date:	
		FCC Perm	it Issued Date	
Marking and Lighting				
Marking and Lighting:	White Paint/Synchronized Red Lights			
Estimated Date ADLS will be in	stalled:			
Estimated Date ADLS will be o	perational:			
Date ADLS enabled:				
Date ADLS discontinued:				
Latest Supplemental Case N				
Latest Supplemental Case Note	e:			
Comments:				



Notice of Proposed Construction or Alteration - Off Airport

Add a new Case Off Airport - Desk Reference Guide V_2017.4.0

Add a New Case Off Airport for Wind Turbines - Met Towers - Desk Reference Guide V_2017.4.0

Project Name: TRISH-000364714-16 Sponsor: Trishe Wind Ohio, LLC

Details for Case: T-44

Show Project Summary

Case Status								
ASN:	2016-WTE-2629-OE		Date Accepted:	04/11/2016				
Status:	Determined		Date Determined:	10/14/2016				
			Letters:	01/30/2018 🔁 E	XT			
7460-2 Forms: 01/24/2018 02/05/2018 02/07/2018 You have entered the required 7460-2(s) Add Supplemental Notice (7460-2) Public Comments: None			10/14/2016 DNE 04/27/2016 NPH					
			Documents:	None				
			2002					
				Project Documents None	5:			
Construction / A	lteration Information		Structure Summ	nary				
Notice Of:	Consi	ruction	Structure Type:	Wind Turbine				
Duration:	Perm	anent	Structure Name:	T-44				
	if Temporary: Mont	hs: Days:	FDC NOTAM:					
Work Schedule - S	tart:		NOTAM Number:					
Work Schedule - E	nd:		FCC Number:					
To find out, use th	anes-Does the permanent structure require so e Notice Criteria Tool. If separate notice is rec	quired, please ensure it is filed.	Prior ASN:	2013-WTE-3045-OE				
State Filing:	ease state the reason in the Description of Pro	pposai.						
Structure Details	5		Proposed Frequ	ency Bands				
Latitude:		41° 2' 44.15" N		tion of the applicabl				
Longitude:		84° 31' 18.13" W	the Colo Void Claus					
Horizontal Datum:		NAD83	your filing. If not wit	ices, effective 21 Nov 2007, to be evaluated by the FAA wit If not within one of the frequency bands listed below, manu				
Site Elevation (SE):	input your proposed frequency(ies) and power u			power using	the Add Sp	ecific	
Structure Height (AGL):	499 (nearest foot)	Frequency link. Add Specific Frequency	uencv				
AGL height of the	eration or existing provide the current	(nearest foot)	Low Freq	High Freq	Freq Unit	ERP	ERP Un	
Minimum Operatin		(nearest foot)						
the maximum heig Structure Height (operating height t require negotiatio	study of a crane or construction equipment tht should be listed above as the AGL). Additionally, provide the minimum o avoid delays if impacts are identified that n to a reduced height. If the Structure Height rating height are the same enter the same s.							
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the maximum heis Structure Height (operating height t require negotiation and minimum ope value in both field Requested Markin Recommended Ma Current Marking/I Nearest City: Nearest State: Description of Loc	tht should be listed above as the AGL). Additionally, provide the minimum of avoid delays if impacts are identified that not a reduced height. If the Structure Height rating height are the same enter the same s. g/Lighting: Other: cking/Lighting: ighting: Other: Other:	White Paint/Synchronized Red Lights White Paint Only Haviland Ohio						

← Previous

Back to Search Result

Next 🛶



Form 7460-2 for ASN: 2016-WTE-2440-OE

Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location /	Height			
Latitude:	41° 03' 08.60" N	Address:		
Longitude:	84° 31' 04.59" W	Address 2:		
Horizontal Datum:	NAD 83	City: Haviland		
Site Elevation (SE):	728 (nearest foot)	State: OH		
Structure Height (AGL):	499 (nearest foot)			
Site Elevation Determined	By: USGS 7.5 Quad Map			
Construction Notification	ns			
Construction Start Date:		Abandon Date:		
Estimated End Date:		Dismantled Date:		
Greatest Height Reached D	vate: 02/06/2018	M&L Change Date:		
		Extension Request Date:		
	License			
Antenna Requiring FCC				
		FCC Permit Applied Date:		
		FCC Permit Applied Date: FCC Permit Issued Date		
ASR Number: Marking and Lighting	White Paint/Synchronized Red Lights	FCC Permit Issued Date		
ASR Number: Marking and Lighting Marking and Lighting:	White Paint/Synchronized Red Lights	FCC Permit Issued Date		
ASR Number: Marking and Lighting Marking and Lighting: Estimated Date ADLS will b	White Paint/Synchronized Red Lights be installed:	FCC Permit Issued Date		
ASR Number: Marking and Lighting Marking and Lighting: Estimated Date ADLS will be Estimated Date ADLS will be	White Paint/Synchronized Red Lights be installed:	FCC Permit Issued Date		
ASR Number:	White Paint/Synchronized Red Lights be installed:	FCC Permit Issued Date		
Marking and Lighting Marking and Lighting: Estimated Date ADLS will b Estimated Date ADLS will b Date ADLS enabled: Date ADLS discontinued:	White Paint/Synchronized Red Lights be installed: be operational:	FCC Permit Issued Date		
Marking and Lighting Marking and Lighting: Estimated Date ADLS will be Estimated Date ADLS will be	White Paint/Synchronized Red Lights be installed: be operational: se Note	FCC Permit Issued Date		



Form 7460-2 for ASN: 2016-WTE-2439-OE

Construction				
Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location / Hei	ght			
Latitude:	41° 03' 18.85" N	Address:		
Longitude:	84° 31' 16.26" W	Address 2	:	
Horizontal Datum:	NAD 83	City:	Haviland	
Site Elevation (SE):	728 (nearest foot)	State:	ОН	
Structure Height (AGL):	499 (nearest foot)			
Site Elevation Determined By:	USGS 7.5 Quad Map			
Construction Notifications				
Construction Start Date:		Abandon I	Date:	
Estimated End Date:		Dismantle	d Date:	
Greatest Height Reached Date:	02/07/2018	M&L Change Date:		
		Extension	Request Date:	
Antenna Requiring FCC Lice	nse			
ASR Number:		FCC Perm	it Applied Date:	
		FCC Perm	it Issued Date	
Marking and Lighting				
Marking and Lighting:	White Paint/Synchronized Red Lights			
Estimated Date ADLS will be in	stalled:			
Estimated Date ADLS will be on	perational:			
Date ADLS enabled:				
Date ADLS discontinued:				
Latest Supplemental Case N	ote			
Latest Supplemental Case Note	:			
Comments:				



Form 7460-2 for ASN: 2016-WTE-2438-OE

Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location / Hei	ight			
Latitude:	41° 03' 26.37" N	Address:		
Longitude:	84° 31' 31.08" W	Address 2	2:	
Horizontal Datum:	NAD 83	City:	Haviland	
Site Elevation (SE):	728 (nearest foot)	State:	ОН	
Structure Height (AGL):	499 (nearest foot)			
Site Elevation Determined By:	USGS 7.5 Quad Map			
Construction Notifications				
Construction Start Date:		Abandon	Date:	
Estimated End Date:		Dismantled Date:		
Greatest Height Reached Date	: 02/07/2018	M&L Change Date:		
		Extension Request Date:		
Antenna Requiring FCC Lice	ense			
ASR Number:		FCC Perm	it Applied Date:	
		FCC Perm	it Issued Date	
Marking and Lighting				
Marking and Lighting:	White Paint/Synchronized Red Lights			
Estimated Date ADLS will be in	stalled:			
Estimated Date ADLS will be o	perational:			
Date ADLS enabled:				
Date ADLS discontinued:				
Latest Supplemental Case N	Note			
Latest Supplemental Case Note	e:			
Comments:				



Form 7460-2 for ASN: 2016-WTE-2437-OE

Construction Type New		Owner of Structure: Trishe Wind Ohio, LLC		
Construction Location / Heigh	nt			
Latitude:	11° 01' 33.74" N	Address:		
Longitude:	34° 32' 13.45" W	Address 2	!:	
Horizontal Datum:	NAD 83	City:	Haviland	
Site Elevation (SE):	732 (nearest foot)	State:	ОН	
Structure Height (AGL):	199 (nearest foot)			
Site Elevation Determined By:	JSGS 7.5 Quad Map			
Construction Notifications				
Construction Start Date:		Abandon	Date:	
Estimated End Date:		Dismantled Date:		
Greatest Height Reached Date: 02/13/2018		M&L Change Date:		
		Extension	Request Date:	
Antenna Requiring FCC Licens	se			
ASR Number:		FCC Perm	it Applied Date:	
		FCC Perm	it Issued Date	
Marking and Lighting				
Marking and Lighting:	White Paint/Synchronized Red Lights			
Estimated Date ADLS will be inst	alled:			
Estimated Date ADLS will be ope	rational:			
Date ADLS enabled:				
Date ADLS discontinued:				
Latest Summlamental Case Na	•			
Latest Supplemental Case No	ic .			
Latest Supplemental Case Note:				
Comments:				

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

2/19/2018 2:53:23 PM

in

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

Summary: Notification of Compliance with Condition 17 of the Supplement—Turbine Coordinates / Height electronically filed by Mr. William V Vorys on behalf of Trishe Wind Ohio, LLC