Grover Hill Wind, LLC Case No. 20-417-EL-BGN

Attachment B Federal Aviation Administration

April 16, 2022





Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: STARW-000707507-22

Project Summary : STARW-000707507-22

Structure	City, State	Lat/Long	Мар	Actions	7460-2 Received	Latest Letter
20220324-26a Work In Progress 2022-WTE-1836-OE	Grover Hill, OH	41° 1' 53.12" N 84° 28' 56.02" W	💕 Show Map	Clone Upload a PDF Add 7460-2		ADD
20220324-31a Work In Progress 2022-WTE-1837-OE	Grover Hill, OH	41° 0' 34.76" N 84° 29' 23.30" W	💕 Show Map	Clone Upload a PDF Add 7460-2		None
20220324-34a Work In Progress 2022-WTE-1838-OE	Grover Hill, OH	41° 0' 44.64" N 84° 28' 4.92" W	💕 Show Map	Clone Upload a PDF Add 7460-2		None
20220324-43a Work In Progress 2022-WTE-1839-OE	Grover Hill, OH	40° 59' 59.22" N 84° 28' 53.88" W	💕 Show Map	Clone Upload a PDF Add 7460-2		None

Mapping - Desk Reference Guide V_2018.2.0 Attaching Documents - Desk Reference Guide V_2018.2.0

Upload a PDF to the Project

Draft: Cases that have been saved by the user but have not been submitted to the FAA. Waiting: Wind Turbine/Met Tower (w/WT Farm) cases that have not been submitted to the FAA and are waiting for an action from the user, either to verify the map or attach specific documents Accepted: Cases that have been submitted to the FAA. Add Letter: Cases that have been reviewed by the FAA and require additional information from the user. Work in Progress: Cases that are being evaluated by the FAA. Interim: Cases that have been reviewed by the FAA and require resolution from the user. Determined: Cases that have a completed aeronautical study and an FAA determination. Terminated: Cases that are no longer valid. Please allow the FAA a minimum of 45 days to complete a study. Case Transfer: Use the check box(es) to select the case(s) you want to transfer. Select the "Transfer Cases button" to open the "Manage Transfer Cases" screen. Note: Drafts and cases in Add and Terminated status can not be transferred. Click here to contact the appropriate representative.



Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: STARW-000707507-22

Sponsor: Starwood Energy Group, LLC.

Details for Case : 20220324-26a

Show Project Summary

Case Status								
ASN:	2022-WTE-1836-OE			Date Accepted:	03/24/2022			
Status:	Work In Progress			Date Determined:				
				Letters:	04/06/2022 📆 A	DD		
				Documents:	None			
Public Comments:	None				Project Documents			
					04/07/2022 📆 S		17507-2	
					04/07/2022 📆 🤇			
Construction / Alterat	ion Information			Structure Summary	у			
Notice Of:	Construction			Structure Type:	WIND_TURBINE	Wind Turbine	,	
Duration:	Permanent			Structure Name:	20220324-26a			
if Temporary :	Months: Days:			FDC NOTAM:				
Work Schedule - Start:				NOTAM Number:				
Work Schedule - End:				FCC Number:				
To find out, use the Notic	Does the permanent structure ce Criteria Tool. If separate n tate the reason in the Descrip	otice is requ	ired, please ensure it is filed.	Prior ASN:	2021-WTE-141-OE			
State Filing:								
Structure Details				Droposed Evenuer	n Panda			
			410 11 E2 121 N	Proposed Frequence Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Latitude:			41° 1' 53.12" N					
Longitude: Horizontal Datum:			84° 28' 56.02" W NAD83					
Site Elevation (SE):			726 (nearest foot) PASSED					
Structure Height (AGL):			656 (nearest foot)					
Current Height (AGL): * For notice of alteration AGL height of the existin Include details in the De			(nearest foot)					
the maximum height sho Structure Height (AGL). operating height to avoid require negotiation to a	ht (AGL): of a crane or construction eq puld be listed above as the Additionally, provide the mini d delays if impacts are identif reduced height. If the Structu height are the same enter the	imum fied that ure Height	(nearest foot)					
Requested Marking/Ligh	iting:		White Paint/Synchronized Red Lights					
		Other :						
Recommended Marking/	Lighting:							
Current Marking/Lightin	g:		N/A Proposed Structure					
		Other :						
Nearest City:			Grover Hill					
Nearest State:			Ohio					
Description of Location:			Agricultural and rural residential					
On the Project Summary Description of Proposal:	page upload any certified su		construction of new wind turbines for the					
seachpoon of Proposal:			purpose of electricity generation					

Previous Back to Search Result Next →



Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: STARW-000707507-22

Sponsor: Starwood Energy Group, LLC.

Details for Case : 20220324-31a

Show Project Summary

Case Status								
ASN:	2022-WTE-1837-OE			Date Accepted:	03/24/2022			
Status:	Work In Progress			Date Determined:				
				Letters:	None			
				Documents:	None			
Public Comments:	None				Project Documents 04/07/2022 📆 S		7507-2	
					04/07/2022 📆 G			
Construction / Alterat	ion Information			Structure Summary	/			
Notice Of:	Construction			Structure Type:	WIND_TURBINE \	Wind Turbine		
	Permanent			Structure Name:	20220324-31a			
if Temporary :	Months: Days:			FDC NOTAM:				
Work Schedule - Start:				NOTAM Number:				
Work Schedule - End:				FCC Number:				
To find out, use the Notic	oes the permanent structure ce Criteria Tool. If separate no tate the reason in the Descript	otice is requ	ired, please ensure it is filed.	Prior ASN:	2021-WTE-146-OE			
State Filing:								
Structure Details				Proposed Frequence	v Bande			
Latitude:			41° 0' 34.76" N	Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:			84° 29' 23.30" W	•	5			
Horizontal Datum:			NAD83					
Site Elevation (SE):								
			731 (nearest foot) PASSED					
Structure Height (AGL):			656 (nearest foot)					
Current Height (AGL): * For notice of alteration AGL height of the existin Include details in the Det			(nearest foot)					
the maximum height sho Structure Height (AGL). operating height to avoid require negotiation to a	ht (AGL): of a crane or construction equ uld be listed above as the Additionally, provide the mini I delays if impacts are identifi reduced height. If the Structu height are the same enter the	uipment mum ed that re Height	(nearest foot)					
Requested Marking/Ligh	ting:		White Paint/Synchronized Red Lights					
		Other :						
Recommended Marking/	Lighting:							
Current Marking/Lighting	g:		N/A Proposed Structure					
		Other :						
Nearest City:			Grover Hill					
Nearest State:			Ohio					
Description of Location: On the Project Summary	page upload any certified sur		Agricultural and rural residential					
Description of Proposal:	-	-	Construction of new wind turbines for the purpose of electricity generation					

← Previous Back to Search Result Next →



Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: STARW-000707507-22

Sponsor: Starwood Energy Group, LLC.

Details for Case : 20220324-34a

Show Project Summary

Case Status									
ASN:	2022-WTE-1838-OE			1	Date Accepted:	03/24/2022			
Status:	Work In Progress				Date Determined:				
				1	etters:	None			
				I	Documents:	None			
Public Comments:	None					Project Documents 04/07/2022 📆 S		7507-2	
						04/07/2022 📆 G			
Construction / Alterat	ion Information			_	Structure Summary	,			
Notice Of:	Construction			5	Structure Type:	WIND_TURBINE	Nind Turbine		
Duration:	Permanent			5	Structure Name:	20220324-34a			
if Temporary :	Months: Days:			1	DC NOTAM:				
Work Schedule - Start:				r	NOTAM Number:				
Work Schedule - End:				1	CC Number:				
To find out, use the Notic	Does the permanent structure ce Criteria Tool. If separate no tate the reason in the Descript	otice is requ	ired, please ensure it is filed.	1	Prior ASN:	2021-WTE-149-OE			
State Filing:									
Structure Details					Proposed Frequenc	v Bands			
Latitude:			41° 0' 44.64'' N		Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:			84° 28' 4.92'' W						
Horizontal Datum:			NAD83						
Site Elevation (SE):			726 (nearest foot) PASSED						
Structure Height (AGL):			656 (nearest foot)						
Current Height (AGL):			(nearest foot)						
		nt	(nearest root)						
the maximum height sho Structure Height (AGL). operating height to avoid require negotiation to a	ht (AGL): of a crane or construction equ uld be listed above as the Additionally, provide the mini d delays if impacts are identifi reduced height. If the Structu height are the same enter the	mum ied that re Height	(nearest foot)						
Requested Marking/Ligh	ting:		White Paint/Synchronized Red Lights						
		Other :							
Recommended Marking/	Lighting:								
Current Marking/Lighting	g:		N/A Proposed Structure						
		Other :							
Nearest City:			Grover Hill						
Nearest State:			Ohio						
Description of Location: On the Project Summary	page upload any certified sur	vey.	Agricultural and rural residential						
Description of Proposal:			construction of new wind turbines for the purpose of electricity generation						

← Previous Back to Search Result



Add a New Case (Off Airport) - Desk Reference Guide V_2018.2.1

Add a New Case (Off Airport) for Wind Turbines - Met Towers (with WT Farm) - WT-Barge Crane - Desk Reference Guide V_2018.2.1

Project Name: STARW-000707507-22

Sponsor: Starwood Energy Group, LLC.

Details for Case : 20220324-43a

Show Project Summary

Case Status									
ASN:	2022-WTE-1839-OE				Date Accepted:	03/24/2022			
Status:	Work In Progress				Date Determined:				
					Letters:	None			
					Documents:	None			
Public Comments:	None					Project Document 04/07/2022 🔂 S	s: STARW-00070)7507-2	
						04/07/2022 🙀 (
Construction / Alterat	ion Information				Structure Summary	/			
Notice Of:	Construction				Structure Type:	WIND_TURBINE	Wind Turbine	,	
Duration:	Permanent				Structure Name:	20220324-43a			
if Temporary :	Months: Days:				FDC NOTAM:				
Work Schedule - Start:					NOTAM Number:				
Work Schedule - End:					FCC Number:				
		ate notice is requi	ired, please ensure it is filed.		Prior ASN:	2021-WTE-158-OE			
State Filing:									
Structure Details					Proposed Frequence	v Bands			
Latitude:			40° 59' 59.22" N		Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:			84° 28' 53.88" W						
Horizontal Datum:			NAD83						
Site Elevation (SE):									
Structure Height (AGL):			731 (nearest foot) PASSED 656 (nearest foot)						
Current Height (AGL):			(nearest foot)						
			(nearest root)						
the maximum height sho Structure Height (AGL). operating height to avoid require negotiation to a	of a crane or construction ould be listed above as the	on equipment ne minimum lentified that ructure Height	(nearest foot)						
Requested Marking/Ligh	ting:		White Paint/Synchronized Red Lights						
		Other :							
Recommended Marking/	Lighting:								
Current Marking/Lightin	g:		N/A Proposed Structure						
		Other :							
Nearest City:			Grover Hill						
Nearest State:			Ohio						
Description of Location: On the Project Summary	page upload any certifie		Agricultural and rural residential						
Description of Proposal:			Construction of new wind turbines for t purpose of electricity generation	he					

← Previous Back to Next

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

5/26/2022 3:08:23 PM

in

Case No(s). 20-0417-EL-BGN

Summary: Application - Part 4 of 7 Attachment B – Federal Aviation Administration Fourth Supplement to Application electronically filed by Christine M.T. Pirik on behalf of Grover Hill Wind, LLC