

« OE/AAA

## Notice of Proposed Construction or Alteration - Off Airport

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: EAST -000886751-24 Sponsor: East Point Energy, LLC

Details for Case: Oxford 1

**Show Project Summary** 

Case Status								
ASN:	2024-ANE-3541-OE			Date Accepted:	09/18/2024			
Status:	Work In Progress			Date Determined:				
				Letters:	None			
				Documents:	None			
Public Comments:	None				Project Documen	to		
					09/18/2024		for	
					09/18/2024			
					09/18/2024			
Construction / Altera	tion Information	Structure Summa						
-					-			
Notice Of:	Construction			Structure Type:	POWER_LINE   U	Itility Pole		
Duration:	Permanent			Structure Name:	Oxford 1			
if Temporar	y: Months: Days:			FDC NOTAM:				
Work Schedule - Start:				NOTAM Number:				
Work Schedule - End:				FCC Number:				
	Does the permanent structure i			Prior ASN:				
	ice Criteria Tool. If separate no state the reason in the Descript							
State Filing:	nate the reason in the 2 courpe		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Structure Details				Proposed Frequer	ncy Bands			
Latitude:			41° 28' 4.80" N	Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:			73° 7' 46.20" W					
_								
Horizontal Datum:			NAD83					
Site Elevation (SE):			680 (nearest foot) PASSED					
Structure Height (AGL):			50 (nearest foot)					
Current Height (AGL):	n or existing provide the curren		(nearest foot)					
AGL height of the existing		IL						
Include details in the De	escription of Proposal							
Minimum Operating Hei	abt (AGI):		(nearest foot)					
* For aeronautical study	of a crane or construction equ	ipment	(Hearest 100t)					
	ould be listed above as the Additionally, provide the minin	num						
operating height to avoi	id delays if impacts are identifie	ed that						
	reduced height. If the Structur height are the same enter the							
value in both fields.	neight are the same enter the	Sume						
			-					
Requested Marking/Ligh	_		None					
		Other :						
Recommended Marking	/Lighting:							
Current Marking/Lightin	ng:		N/A Proposed Structure					
		Other:						
Nearest City:			Oxford					
Nearest State:			Connecticut					
Description of Location:			located near the Waterbury-Oxford					
	y page upload any certified surv	/ey.	Airport. Project is located in an					
			industrial area and located adjacent to an Eversource					
			transmission easement					
Description of Proposal:			Proposed utility pole for battery					
			storage project					

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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: EAST -000886759-24 Sponsor: East Point Energy, LLC

Details for Case : Oxford 2

**Show Project Summary** 

Case Status												
<b>ASN:</b> 2024-ANE-3542-OE					Date Accepted:	09/18/2024						
Status:	Worl	k In Progress				Date Determined:						
						Letters:	None					
						Documents:	None					
Public Comments: None							Project Documen 09/18/2024	ts: 140304901 - O	xfor			
Construction / Alteration Information						Structure Summary						
Notice Of: Construction						Structure Type:	POWER_LINE   L					
Duration:	Permanent					Structure Name:	Oxford 2					
if Temporary: Months: Days:						FDC NOTAM:						
Work Schedule - Start:						NOTAM Number:						
Work Schedule - End:						FCC Number:						
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.						Prior ASN:						
State Filing:												
Structure Details						Proposed Frequency Bands						
Latitude:				41° 28' 2.28" N		Low Freq	High Freq	Freq Unit	ERP	ERP Unit		
Longitude:				73° 7' 50.88" W								
Horizontal Datum:				NAD83								
Site Elevation (SE):				665 (nearest foot) PASSED								
Structure Height (AGL):				50 (nearest foot)								
Current Height (AGL): * For notice of alteration AGL height of the existin Include details in the De	ng str	ucture.	rent	(nearest foot)								
Minimum Operating Heis * For aeronautical study the maximum height sho Structure Height (AGL). operating height to avoi require negotiation to a and minimum operating value in both fields.	of a ould l Addi id del redu	crane or construction e be listed above as the tionally, provide the mir ays if impacts are identi ced height. If the Struct	nimum ified that ture Height	(nearest foot)								
Requested Marking/Ligh	hting:	1		None								
			Other :									
Recommended Marking/	/Ligh	ting:										
Current Marking/Lightin	ng:			N/A Proposed Structure								
			Other:									
Nearest City:				Oxford								
Nearest State:				Connecticut								
Description of Location: On the Project Summary page upload any certified survey.		Located near the Waterbury-Oxford Airport. The proposed pole is located adjacent to the Eversource Transmission line Easement.										
Description of Proposal:				Utility pole for a battery storage system								

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