

June 15, 2023

#### Via Electronic Submission

Oklahoma Corporation Commission Attn: Director of Public Utility Division P.O. Box 52000 Oklahoma City, OK 73152-2000 PUDenergy@occemail.com

RE: Notice of Intent to Build a Wind Energy Facility in Pontotoc County, Oklahoma in accordance with the Oklahoma Wind Energy Development Act.

#### Ladies and Gentlemen:

Pursuant to the Oklahoma Wind Energy Development Act ("Act") and the Oklahoma Corporation Commission ("OCC") rules implementing the Act, this letter is a notification of intent to build a wind energy facility ("Notice"). We intend to construct wind energy turbines and related facilities for the Pontotoc Wind Energy Project in Pontotoc County, Oklahoma (the "Project"). Notice is being provided to you within six (6) months of the initial filing of the Notice of Proposed Construction ("7460-1 Forms") with the Federal Aviation Administration ("FAA"), made on April 11, 2023.

Enclosed as <u>Exhibit A</u> to this Notice are copies of all the initial 7460-1s Forms for each wind turbine, met tower, or other structure that requires such form that is a part of the Project. A map depicting the Project boundary is included with this Notice as <u>Exhibit B</u>. As of the date of this Notice, and based on publicly available data, we confirm that the Project design complies with the setback requirements set forth under section 17-160.20A of the Act.

Within twenty-four (24) hours of submitting this Notice to you, we are providing copies of this Notice to the Pontotoc Board of County Commissioners. No portion of the Project is located within an incorporated area of a municipality.

Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Thank you.

Sincerely, Avangrid

By:

Name: Brian Massey Title: Business Developer



# Exhibit A

All initial FAA 7460-1 filings for the Pontotoc Project
[attached]



## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25861 Show Project Summary

Case Status ASN: 2020-WTW-9215-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 4.56" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 15.96" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1231 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
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Previous Search Result Next





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25863 Show Project Summary

Case Status ASN: 2020-WTW-9217-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 37' 44.43" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 27.08" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1225 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

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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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25864

Show Project Summary

Case Status ASN: 2020-WTW-9218-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 29.97" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 5.57" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1222 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

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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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25867

Show Project Summary

Case Status ASN: 2020-WTW-9221-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 9.19" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 7.51" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1238 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
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AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

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## **Notice of Proposed Construction or Alteration - Off Airport**

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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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25868 Show Project Summary

Case Status ASN: 2020-WTW-9222-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 5.04" N Low Freq High Freq Freq Unit ERP Longitude: 96° 53' 9.66" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1244 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

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## 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25869

Show Project Summary

Case Status					
ASN:	2020-WTW-9223-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆	DNH
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆	NPF
	the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)			Project Documen	ts:
Public Comments:	None			11/18/2020 📆	SiteOV_09Nov20_v2 OECaseDataSpreads
Construction / Alterati	ion Information		Structure Summ	ary	
Notice Of:	Construction		Structure Type:	Wind Turbine *leg	acy*
Duration:	Permanent		Structure Type:	WIND_TURBINE	
if Temporary	: Months: Days:		Structure Name:	25869	
Work Schedule - Start:			FDC NOTAM:		
Work Schedule - End:			NOTAM Number:		
	oes the permanent structure require se		FCC Number:		
To find out, use the Notic If it is not filed, please st	ce Criteria Tool. If separate notice is requate the reason in the Description of Pro	uired, please ensure it is filed. posal.	Prior ASN:		
State Filing:	,	,			
Structure Details			Proposed Freque	ency Bands	
Latitude:		34° 39' 4.75" N	Low Freq	High Freq	Freq Unit ERP
Longitude:		96° 54' 42.77" W			
Horizontal Datum:		NAD83			
Site Elevation (SE):		1255 (nearest foot) PASSED			
Structure Height (AGL):		599 (nearest foot)			
Current Height (AGL): * For notice of alteration AGL height of the existing Include details in the Des		(nearest foot)			
the maximum height sho Structure Height (AGL). A operating height to avoid require negotiation to a r	ht (AGL): of a crane or construction equipment uld be listed above as the Additionally, provide the minimum if delays if impacts are identified that reduced height. If the Structure Height height are the same enter the same	(nearest foot)			
Requested Marking/Light	ting:	White Paint/Synchronized Red Lights			
	Other:				
Recommended Marking/	Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting	j:	N/A Proposed Structure			
	Other:				
		Sulphur			
Nearest City:		Oldahama			
		Oklahoma			
Nearest City: Nearest State: Description of Location:		Located in Garvin, Murray and			
Nearest State: Description of Location:	page upload any certified survey.				





#### Notice of Proposed Construction or Alteration - Off Airport

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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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25870

Show Project Summary

Case Status ASN: 2020-WTW-9224-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 14.76" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 29.67" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1251 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

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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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25871

Show Project Summary

Case Status					
ASN:	2020-WTW-9225-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆 DN	IH
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆 NP	F
	the construction reaches its greatest height.		Documents:	None	
Dublic Commenter	Add Supplemental Notice (7460-2)			Project Documents:	
Public Comments:	None			11/18/2020 🔁 Sit	eOV_09Nov20_v2 CaseDataSpreads
Construction / Altera	ation Information		Structure Summa	rv	
Notice Of:	Construction		Structure Type:	Wind Turbine *legacy	·*
Duration:	Permanent		Structure Type:	WIND TURBINE   W	
	ry: Months: Days:		Structure Name:	25871	a raibille
Work Schedule - Start:			FDC NOTAM:	25071	
Work Schedule - End:			NOTAM Number:		
	Does the permanent structure require se	parate notice to the FAA?	FCC Number:		
To find out, use the Not	tice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	Prior ASN:		
State Filing:	state the reason in the Description of Pro	posal.	Prior ASN:		
Structure Details			Proposed Frequer	ncy Bands	
atitude:		34° 38' 53.14" N	Low Freq	High Freq	Freq Unit EF
ongitude:		96° 55' 8.70" W			
lorizontal Datum:		NAD83			
ite Elevation (SE):		1243 (nearest foot) PASSED			
Structure Height (AGL)	:	599 (nearest foot)			
Current Height (AGL): For notice of alteration AGL height of the existing Include details in the D		(nearest foot)			
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For aeronautical stud he maximum height is structure Height (AGL): perating height to avo equire negotiation to a nd minimum operating alue in both fields. tequested Marking/Lig	y of a crane or construction equipment  pould be listed above as the  Additionally, provide the minimum  id delays if impacts are identified that  or reduced height. If the Structure Height  g height are the same enter the same  inting:  Other:	White Paint/Synchronized Red Lights			
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For aeronautical stud he maximum height sh Structure Height (AGL); perating height to avo require negotiation to a and minimum operating ralue in both fields. Requested Marking/Lig Recommended Marking Current Marking/Lighti	y of a crane or construction equipment  pould be listed above as the  Additionally, provide the minimum  id delays if impacts are identified that  or reduced height. If the Structure Height  g height are the same enter the same  whiting:  Other:  (Lighting:  ng:	White Paint/Synchronized Red Lights  White Paint/Synchronized Red Lights			
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* For aeronautical stud the maximum height sh Structure Height (AGL) operating height to avo require negotiation to a and minimum operating value in both fields. Requested Marking/Lig Recommended Marking Current Marking/Lighti Nearest City: Nearest State: Description of Location	y of a crane or construction equipment could be listed above as the a Additionally, provide the minimum id delays if impacts are identified that a reduced height. If the Structure Height a height are the same enter the same withing:  Other:  (Lighting:  Other:	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights N/A Proposed Structure Sulphur Oklahoma Located in Garvin, Murray and			
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Project Name: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25872 Show Project Summary

Case Status ASN: 2020-WTW-9226-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 4.31" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 8.49" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1164 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
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Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

 $\leftarrow^{\text{Previous}} \begin{array}{c} \text{Back to} \\ \text{Search Result} \end{array} \xrightarrow{\text{Next}} \rightarrow$ 





## 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: PACIF-000604798-20

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25874

Show Project Summary

Case Status					
ASN:	2020-WTW-9228-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆	DNH
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆	NPF
	the construction reaches its greatest height.		Documents:	None	
Public Comments:	Add Supplemental Notice (7460-2) None			Project Document	ts:
rubiic Comments.	None			11/18/2020 📆	SiteOV_09Nov20_ OECaseDataSprea
Construction / Altera	ation Information		Structure Summa	ıry	
Notice Of:	Construction		Structure Type:	Wind Turbine *leg	acy*
Duration:	Permanent		Structure Type:	WIND TURBINE	
	ry: Months: Days:		Structure Name:	25874	Trans Turbine
Work Schedule - Start:	22,21		FDC NOTAM:	230/4	
Vork Schedule - End:			NOTAM Number:		
	-Does the permanent structure require se,	parate notice to the FAA?	FCC Number:		
To find out, use the Not	tice Criteria Tool. If separate notice is req state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:		
State Filing:	state the reason in the Description of Pro	posai.	PHOLASIC.		
Structure Details			Proposed Freque	ncy Bands	
atitude:		34° 39' 39.36" N	Low Freq	High Freq	Freq Unit
ongitude:		96° 51' 51.52" W			
orizontal Datum:		NAD83			
ite Elevation (SE):		1161 (nearest foot) PASSED			
tructure Height (AGL)	:	599 (nearest foot)			
GL height of the existi	on or existing provide the current ing structure. vescription of Proposal	(nearest foot)			
the maximum height sh Structure Height (AGL). operating height to avo require negotiation to a	ight (AGL):  y of a crane or construction equipment  rould be listed above as the  . Additionally, provide the minimum  sid delays if impacts are identified that  a reduced height. If the Structure Height  g height are the same enter the same	(nearest foot)			
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights			
	Other:				
ecommended Marking	/Lighting:	White Paint/Synchronized Red Lights			
econninended marking	ng:	N/A Proposed Structure			
_					
_	Other:				
urrent Marking/Lighti	Other:	Sulphur			
Current Marking/Lighti	Other:	Sulphur Oklahoma			
Current Marking/Lighti Nearest City: Nearest State: Description of Location	:	Oklahoma Located in Garvin, Murray and			
Current Marking/Lighti Nearest City: Nearest State: Description of Location	: ry page upload any certified survey.	Oklahoma			





## 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25875

Show Project Summary

Case Status ASN: 2020-WTW-9229-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 41.64" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 7.03" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1190 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25876

Show Project Summary Case Status ASN: 2020-WTW-9230-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 40' 0.73" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 28.20" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1153 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

 $\leftarrow^{\text{Previous}} \quad \begin{array}{c} \text{Back to} \\ \text{Search Result} \end{array} \quad \text{Next} \rightarrow$ 





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25877

Show Project Summary

Case Status ASN: 2020-WTW-9231-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 59.27" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 42.98" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1164 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25878

Show Project Summary Case Status ASN: 2020-WTW-9232-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 40' 12.68" N Low Freq High Freq Freq Unit ERP Longitude: 96° 53' 36.36" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1158 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

 $\leftarrow^{\hbox{\footnotesize Previous}} \quad \begin{array}{c} \hbox{\footnotesize Back to} \\ \hbox{\footnotesize Search Result} \end{array} \quad \begin{array}{c} \hbox{\footnotesize Next} \\ \end{array} \rightarrow$ 





## 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25879

Show Project Summary

Case Status					
SN:	2020-WTW-9233-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆	DNH
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆	
	the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)		Documents:		
Public Comments:	None				rs: SiteOV_09Nov20_v2 OECaseDataSpreads
Country / Altono	Air Toformakian		Characterist Communication		
Construction / Altera			Structure Summa		
Notice Of:	Construction		Structure Type:	Wind Turbine *lega	
Duration:	Permanent Months: David		Structure Type:	WIND_TURBINE	Wind Turbine
	ry: Months: Days:		Structure Name:	25879	
Work Schedule - Start:			FDC NOTAM:		
Work Schedule - End:	_ ,,		NOTAM Number:		
To find out, use the Not	-Does the permanent structure require se tice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	FCC Number:		
If it is not filed, please State Filing:	state the reason in the Description of Pro	posal.	Prior ASN:		
Structure Details			Bronocod Froquer	ocy Rando	
		240, 401, 10, 001, N	Proposed Frequent Low Freq	High Freq	Freq Unit EF
Latitude: Longitude:		34° 40' 10.86" N			
_		96° 53' 51.21" W			
Horizontal Datum:		NAD83			
Site Elevation (SE):		1188 (nearest foot) PASSED			
Structure Height (AGL)	:	599 (nearest foot)			
Current Height (AGL): * For notice of alteration AGL height of the existi Include details in the D		(nearest foot)			
	y of a crane or construction equipment nould be listed above as the	(nearest foot)			
require negotiation to a	. Additionally, provide the minimum id delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same				
pperating height to avo require negotiation to a and minimum operating value in both fields.	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	White Paint/Synchronized Red Lights			
operating height to avo require negotiation to a and minimum operating value in both fields.	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	White Paint/Synchronized Red Lights			
operating height to avorequire negotiation to a equire negotiation to a and minimum operating value in both fields. Requested Marking/Lig	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same withing:  Other:	White Paint/Synchronized Red Lights  White Paint/Synchronized Red Lights			
operating height to avor require negotiation to a and minimum operating value in both fields. Requested Marking/Lig Recommended Marking	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same  whiting:  Other:				
operating height to avoing require negotiation to a and minimum operating value in both fields. Requested Marking/Lig	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same  whiting:  Other:	White Paint/Synchronized Red Lights			
operating height to avore require negotiation to a and minimum operating value in both fields. Requested Marking/Lig Recommended Marking Current Marking/Lighti	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same withing:  Other:  (/Lighting: ng:	White Paint/Synchronized Red Lights			
operating height to avo require negotiation to a and minimum operating	oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same withing:  Other:  (/Lighting: ng:	White Paint/Synchronized Red Lights N/A Proposed Structure			
operating height to avoir require negotiation to a and minimum operating value in both fields.  Requested Marking/Lig Recommended Marking Current Marking/Lighti Nearest City: Nearest State: Description of Location	id delays if impacts are identified that a reduced height. If the Structure Height is height are the same enter the same  Other:  Other:  Other:	White Paint/Synchronized Red Lights N/A Proposed Structure Sulphur Oklahoma Located in Garvin, Murray and			
operating height to avoir require negotiation to a and minimum operating value in both fields.  Requested Marking/Lig Recommended Marking Current Marking/Lighti Nearest City: Nearest State: Description of Location	id delays if impacts are identified that a reduced height. If the Structure Height is neight are the same enter the same  Other:  Other:  Other:	White Paint/Synchronized Red Lights N/A Proposed Structure  Sulphur Oklahoma			





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25880

Show Project Summary

Case Status ASN: 2020-WTW-9234-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 37' 51.07" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 20.72" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1170 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





## **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25881
Show Project Summary

Case Status ASN: 2020-WTW-9235-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 37' 44.41" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 0.00" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1235 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





#### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25882

Show Project Summary

Case Status ASN: 2020-WTW-9236-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 14.19" N Low Freq High Freq Freq Unit ERP Longitude: 96° 50' 54.07" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1226 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

←Previous Back to Next →





#### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25889

Show Project Summary

Case Status ASN: 2020-WTW-9243-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 1.17" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 30.92" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1244 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





#### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25892

Show Project Summary

Case Status ASN: 2020-WTW-9246-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 54.92" N Low Freq High Freq Freq Unit ERP Longitude: 96° 54' 8.07" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1192 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

 $\leftarrow^{\mathsf{Previous}} \ \ \frac{\mathsf{Back\ to}}{\mathsf{Search\ Result}} \ \ \overset{\mathsf{Next}}{\to} \ \ \\$ 





## 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25893

Show Project Summary

Satus: Determined Determined Date Accepted: 1/1/8/2002 Letters: 04/12/2022 Letters: 04/12/2022 Dittermined: 04/12/2022 Ditterm	Case Status					
Letters: 04/12/2021	ASN:	2020-WTW-9247-OE		Date Accepted:	11/18/2020	
Add Supplemental Notice (7460-2)  Public Comments:  None  Construction / Alteration Information  Notice Of:  Construction Information  Notice Of:  Constru	Status:	Determined		Date Determined:	04/12/2022	
Documents: None   Add Supplemental Notice (7460-2)   Public Comments: None   Add Supplemental Notic				Letters:	04/12/2022 📆	DNH
Public Comments: None  Construction / Alteration Information  Notice Of: Construction  Duration: Permanent  If Temporary: Mentin: Days:  Work Schedule - Start:  Will Repair Spart - Start:  Work Schedule - Start:  Work Sche					04/29/2021 📆	NPF
Public Comments: None    Project Documents:   Project Documents:				Documents:	None	
Construction / Alteration Information  Notice Of: Construction  Duration: Permanent  If Temporary: Months: Days:  Work Schedule - Start:  Work Schedule - Start:  Work Schedule - Start:  Work Schedule - End:  **For temporary cranse-Does the permanent structure require separate notice to the FAA?  To find out, use the Notice Criteria Tool. II separate notice is required, please ensure it is filled.  If it is not filled, please state the reason in the Description of Proposal.  Structure Details  Latitude:  34° 39′ 56.84" N  Horizontal Datum:  Structure Name:  96° 54′ 28.78" W  Horizontal Datum:  NADB3  Structure Height (AGL):  **For amonaufical factory of a cranse or construction equipment the maximum height, should be listed above as the minimum crapture height (AGL):  **For amonaufical study of a cranse or construction equipment the maximum height, should be listed above as the minimum crapture height (AGL):  **For amonaufical study of a cranse or construction equipment the maximum height, should be listed above as the minimum crapture height (AGL):  **For aeronaufical study of a cranse or construction equipment the maximum height, should be listed above as the minimum crapture neighbit should be listed above as the minimum crapture neighbit should be listed above as the minimum crapture neighbit (AGL):  **For aeronaufical study of a cranse or construction equipment the maximum height should be listed above as the minimum operating height are the same enter the same value in both fields.  Requested Marking/Lighting:  White Paint/Synchronized Red Lights  Other:  Recommended Marking/Lighting:  Other:  Nareest City:  Nareest City:  Octated Light Nurray and	Public Comments:				Project Document	s:
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Description of Location: Located in Garvin, Murray and	Nearest City:		Sulphur			
	Nearest State:		Oklahoma			
Un the Project Summary page upload any certified survey. Pontotoc Counties, UK.	Description of Location:					
Description of Proposal: Proposed wind array located near		v page upload any certified survey.	Pontotoc Counties, UK.			





# 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25894

Show Project Summary

Case Status					
ASN:	2020-WTW-9248-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆 D	NH
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆 N	PF
	the construction reaches its greatest height.		Documents:	None	
D. L.U. C	Add Supplemental Notice (7460-2)			Project Documents	
Public Comments:	None			11/18/2020 🔁 Si	teOV_09Nov20_v2 ECaseDataSpreads
G			St	2000000	
Construction / Altera			Structure Summa		
Notice Of:	Construction		Structure Type:	Wind Turbine *legac	
Duration:	Permanent		Structure Type:	WIND_TURBINE   \	Vind Turbine
	ry: Months: Days:		Structure Name:	25894	
Work Schedule - Start:			FDC NOTAM:		
Work Schedule - End:			NOTAM Number:		
	-Does the permanent structure require se tice Criteria Tool. If separate notice is req		FCC Number:		
If it is not filed, please	state the reason in the Description of Pro	posal.	Prior ASN:		
State Filing:					
Structure Details			Proposed Frequer	ncy Bands	
Latitude:		34° 39' 53.87'' N	Low Freq	High Freq	Freq Unit ERP
Longitude:		96° 54' 43.41" W			
Horizontal Datum:		NAD83			
Site Elevation (SE):		1230 (nearest foot) PASSED			
Structure Height (AGL)	y:	599 (nearest foot)			
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* For aeronautical stud the maximum height sh Structure Height (AGL) operating height to avo require negotiation to a and minimum operating value in both fields. Requested Marking/Lig Recommended Marking Current Marking/Lighti Nearest City: Nearest State: Description of Location	ly of a crane or construction equipment hould be listed above as the included be listed and included be listed by a reduced height. If the Structure Height g height are the same enter the same ghting:  Other:  Other:  Other:  Other:	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights N/A Proposed Structure Sulphur Oklahoma			





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25895 Show Project Summary

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Case Status ASN: 2020-WTW-9249-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 45.83" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 26.35" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1257 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25896

Show Project Summary Case Status ASN: 2020-WTW-9250-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 55.74" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 45.11" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1250 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





#### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25898

Show Project Summary Case Status ASN: 2020-WTW-9252-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 45.47" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 15.21" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1196 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25899

Show Project Summary

Case Status ASN: 2020-WTW-9253-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 4.75" N Low Freq High Freq Freq Unit ERP Longitude: 96° 56' 8.26" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1211 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

> Details for Case: 25900 Show Project Summary

Case Status ASN: 2020-WTW-9254-OE Date Accepted: Status: Determined Date Determined: Letters: 04/12/2022 📆 DNH

7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.

Add Supplemental Notice (7460-2)

**Public Comments:** None

Construction / Alteration Information

Notice Of: **Duration:** Permanent

if Temporary: Months: Days: Work Schedule - Start:

Work Schedule - End:

\*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.

State Filing:

Structure Details

34° 38' 32.92" N Longitude: 96° 53' 25.66" W

**Horizontal Datum:** NAD83

Site Elevation (SE): 1216 (nearest foot) PASSED

Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot)

Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the

Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.

Requested Marking/Lighting: White Paint/Synchronized Red Lights

Other:

Recommended Marking/Lighting: White Paint/Synchronized Red Lights

Current Marking/Lighting: N/A Proposed Structure Other:

**Nearest City:** Sulphur Nearest State: Oklahoma

Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK.

Description of Proposal: Proposed wind array located near

Sulphur, OK.

(nearest foot)

11/18/2020 04/12/2022

04/29/2021 📆 NPF

Documents:

Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... 11/18/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine \*legacy\* Structure Type: WIND TURBINE | Wind Turbine

Structure Name:

FDC NOTAM: **NOTAM Number:** FCC Number: Prior ASN:

**Proposed Frequency Bands** 

**ERP Unit** Low Freq High Freq Freq Unit ERP

←Previous Search Result Next >





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25902 Show Project Summary

Case Status ASN: 2020-WTW-9256-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 28.34" N Low Freq High Freq Freq Unit ERP Longitude: 96° 53' 48.32" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1196 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

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### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25907

Show Project Summary

Case Status ASN: 2020-WTW-9261-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 34.72" N Low Freq High Freq Freq Unit ERP Longitude: 96° 52' 13.10" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1238 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.

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#### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25908

Show Project Summary

Case Status ASN: 2020-WTW-9262-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 39' 34.45" N Low Freq High Freq Freq Unit ERP Longitude: 96° 56' 32.81" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1228 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25909

Show Project Summary Case Status ASN: 2020-WTW-9263-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 48.89" N Low Freq High Freq Freq Unit ERP Longitude: 96° 56' 30.59" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1224 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Located in Garvin, Murray and **Description of Location:** On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near Sulphur, OK.





### **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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25910 Show Project Summary

Case Status ASN: 2020-WTW-9264-OE Date Accepted: 11/18/2020 Status: Determined Date Determined: 04/12/2022 Letters: 04/12/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF Documents: Add Supplemental Notice (7460-2) Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... **Public Comments:** None 11/18/2020 OECaseDataSpreads... Construction / Alteration Information Structure Summary Notice Of: Structure Type: Wind Turbine \*legacy\* **Duration:** Permanent Structure Type: WIND TURBINE | Wind Turbine if Temporary: Months: Days: Structure Name: Work Schedule - Start: FDC NOTAM: Work Schedule - End: **NOTAM 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. FCC Number: Prior ASN: State Filing: Structure Details **Proposed Frequency Bands ERP Unit** 34° 38' 43.71" N Low Freq High Freq Freq Unit ERP Longitude: 96° 56' 49.47" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1186 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
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## 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25911

Show Project Summary

Case Status					
ASN:	2020-WTW-9265-OE		Date Accepted:	11/18/2020	
Status:	Determined		Date Determined:	04/12/2022	
			Letters:	04/12/2022 📆 DN	Н
	7460-2 (PART 2) required within 5 days after			04/29/2021 📆 NP	F
	the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)			Project Documents:	
Public Comments:	None			11/18/2020 🔁 Sit	eOV_09Nov20_v2 CaseDataSpreads
Construction / Altera	ation Information		Structure Summa	rv	
Notice Of:	Construction		Structure Type:	Wind Turbine *legacy	*
Duration:	Permanent		Structure Type:	WIND TURBINE   W	
	ry: Months: Days:				ing ruibille
П Тетрога: Work Schedule - Start:	y		Structure Name:	25911	
Work Schedule - Start:			FDC NOTAM:		
	-Does the permanent structure require se	narate notice to the FAA?	NOTAM Number:		
To find out, use the Not	tice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	FCC Number:		
If it is not filed, please s State Filing:	state the reason in the Description of Pro	posal.	Prior ASN:		
Structure Details			Proposed Frequer	ncy Bands	
atitude:		34° 39' 19.91" N	Low Freq	High Freq	Freq Unit ERI
ongitude:		96° 56' 50.52" W			
lorizontal Datum:		NAD83			
ite Elevation (SE):		1225 (nearest foot) PASSED			
Structure Height (AGL)	:	599 (nearest foot)			
Current Height (AGL): * For notice of alteration AGL height of the existing Include details in the D		(nearest foot)			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
the maximum height sh Structure Height (AGL). operating height to avo require negotiation to a		(nearest foot)			
For aeronautical stud he maximum height sh Structure Height (AGL) perating height to avo equire negotiation to a nd minimum operating ralue in both fields.	ight (AGL): ly of a crane or construction equipment rould be listed above as the . Additionally, provide the minimum sid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)  White Paint/Synchronized Red Lights			
For aeronautical stud height sh Structure Height (AGL) operating height to avo require negotiation to a and minimum operating ralue in both fields.	ight (AGL): ly of a crane or construction equipment rould be listed above as the . Additionally, provide the minimum sid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same				
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* For aeronautical stud the maximum height sh Structure Height (AGL) operating height to avo require negotiation to a and minimum operating value in both fields.  Requested Marking/Lig Recommended Marking Current Marking/Lighti  Nearest City: Nearest State: Description of Location	ight (AGL): If yof a crane or construction equipment hould be listed above as the . Additionally, provide the minimum id delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same  ghting:  Other:  Other:	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights N/A Proposed Structure Sulphur Oklahoma Located in Garvin, Murray and			
* For aeronautical stud the maximum height sh Structure Height (AGL) operating height to avo require negotiation to a and minimum operating value in both fields.  Requested Marking/Lig Recommended Marking Current Marking/Lighti  Nearest City: Nearest State: Description of Location	ight (AGL): If yof a crane or construction equipment hould be listed above as the land the minimum of the minimum of delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same  Inhting:  Other:  Other:  Other:	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights N/A Proposed Structure Sulphur Oklahoma			





# 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25912

Show Project Summary

Case Status						
ASN:	2020-WTW-9266-OE		Date Accepted:	11/18/2020		
Status:	Determined		Date Determined:	04/12/2022		
			Letters:	04/12/2022 🔁	DNH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.			04/29/2021 🔁	NPF	
	Add Supplemental Notice (7460-2)		Documents:	None		
Public Comments:	None			Project Documen		
Public comments.	Note			11/18/2020	SiteOV_09Nov20_ OECaseDataSprea	
Construction / Alter	ration Information		Structure Summa	rv		
Notice Of:	Construction		Structure Type:	Wind Turbine *leg	acv*	
Duration:	Permanent		Structure Type:	_		
	ary: Months: Days:			WIND_TURBINE	I vviila Turbine	
Work Schedule - Start:			Structure Name:	25912		
Work Schedule - Start:			FDC NOTAM:			
	Door the normanent structure	navata natica ta tha EAA2	NOTAM Number:			
To find out, use the No	s-Does the permanent structure require se ptice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	FCC Number:			
	e state the reason in the Description of Pro	posal.	Prior ASN:			
State Filing:						
Structure Details			Proposed Frequen	ncy Bands		
Latitude:		34° 37' 52.28" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:		96° 55' 46.82" W				
Horizontal Datum:		NAD83				
Site Elevation (SE):		1215 (nearest foot) PASSED				
Structure Height (AGL)	):	599 (nearest foot)				
Current Height (AGL):	-	(nearest foot)				
AGL height of the exist	ion or existing provide the current ting structure. Description of Proposal					
the maximum height s Structure Height (AGL, operating height to av- require negotiation to	eight (AGL): dy of a crane or construction equipment should be listed above as the hould be listed above as the lower of the minimum oid delays if impacts are identified that a reduced height. If the Structure Height ng height are the same enter the same	(nearest foot)				
Requested Marking/Li	ghting:	White Paint/Synchronized Red Lights				
	Other:					
Recommended Marking	g/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Light	ing:	N/A Proposed Structure				
	Other :					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location		Located in Garvin, Murray and Pontotoc Counties, OK.				
	rv nage unioag any certitien survey.	POLITOTOC COUNTIES, UK.				
On the Project Summa  Description of Proposa		Proposed wind array located near				



ASN:



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**ERP Unit** 

ERP

### 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: PACIF-000604798-20 Sponsor: Pacific Wind Development, LLC - PW

> Details for Case: 25914 Show Project Summary

Case Status 2020-WTW-9268-OE

Status: Determined Date Determined: Letters:

> 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 04/29/2021 📆 NPF

Add Supplemental Notice (7460-2)

**Public Comments:** None

Construction / Alteration Information

Notice Of: **Duration:** Permanent

if Temporary: Months: Days:

Work Schedule - Start: Work Schedule - End:

\*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.

State Filing:

Structure Details

34° 38' 50.03" N Longitude: 96° 56' 9.53" W

**Horizontal Datum:** NAD83

Site Elevation (SE): 1221 (nearest foot) PASSED

Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot)

Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.

Requested Marking/Lighting: White Paint/Synchronized Red Lights

Other:

Recommended Marking/Lighting:

White Paint/Synchronized Red Lights

Current Marking/Lighting: N/A Proposed Structure Other:

**Nearest City:** Sulphur Nearest State: Oklahoma

Located in Garvin, Murray and **Description of Location:** 

On the Project Summary page upload any certified survey. Pontotoc Counties, OK. Description of Proposal: Proposed wind array located near

Sulphur, OK.

(nearest foot)

Date Accepted: 11/18/2020 04/12/2022

04/12/2022 📆 DNH

Documents:

Project Documents: 11/18/2020 SiteOV\_09Nov20\_v2... 11/18/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine \*legacy\* Structure Type: WIND TURBINE | Wind Turbine

Structure Name: FDC NOTAM:

**NOTAM Number:** FCC Number: Prior ASN:

**Proposed Frequency Bands** 

Low Freq High Freq Freq Unit

←Previous Search Result

Next





Project Name: PACIF-000736333-22

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#### 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

Details for Case : 1

Show Project Summary

Case Status ASN: 2022-WTW-5673-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 03/02/2023 Letters: 03/02/2023 📆 DNH 7460-2 (PART 1) required at least 60 days prior to start of construction. 10/28/2022 🔁 NPF Documents: None Add Supplemental Notice (7460-2) Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1.. **Public Comments:** None 07/22/2022 OECaseDataSpreads. **Construction / Alteration Information** Structure Summary Notice Of: Structure Type: WIND\_TURBINE | Wind Turbine **Duration:** Permanent Structure Name: if Temporary: Months: Days: 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 ERP Unit** 34° 41' 6.10" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 31.20" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1163 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Sulphur, OK **Description of Location:** On the Project Summary page upload any certified survey. Filing new and relocated structures on wind array located near Sulphur, OK. Description of Proposal:

 $\begin{array}{ccc} \text{Previous} & \text{Back to} \\ \text{Search Result} & \text{Next} \rightarrow \end{array}$ 





### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 2a Show Project Summary

Case Status				
ASN:	2022-WTW-5674-OE		Date Accepted:	07/22/2022
Status:	Determined		Date Determined:	03/02/2023
			Letters:	03/02/2023 📆 DNH
	7460-2 (PART 1) required at least 60 days			10/28/2022 NPF
	prior to start of construction.		Documents:	None
Public Comments:	Add Supplemental Notice (7460-2)  None			Project Documents:
				07/22/2022 Pontotoc_SiteOV_1 07/22/2022 OECaseDataSpreads
Construction / Altera	ation Information		Structure Summa	nrv
Notice Of:	Construction		Structure Type:	WIND TURBINE   Wind Turbine
Duration:	Permanent		Structure Name:	2a
	ary: Months: Days:		FDC NOTAM:	20
Work Schedule - Start:			NOTAM Number:	
Work Schedule - End:			FCC Number:	
	s-Does the permanent structure require se	parate notice to the FAA?	Prior ASN:	
To find out, use the No	ntice Criteria Tool. If separate notice is req state the reason in the Description of Pro	uired, please ensure it is filed.		
Structure Details			Proposed Frequen	ncy Bands
Latitude:		34° 41' 12.84" N	Low Freq	High Freq Freq Unit ERP ERP Uni
Longitude:		96° 55' 19.82" W		
Horizontal Datum:		NAD83		
Site Elevation (SE):		1169 (nearest foot) PASSED		
Structure Height (AGL)	):	599 (nearest foot)		
AGL height of the exist	on or existing provide the current	(nearest foot)		
the maximum height si Structure Height (AGL) operating height to ave require negotiation to	eight (AGL):  dy of a crane or construction equipment hould be listed above as the ). Additionally, provide the minimum oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)		
Requested Marking/Lig	ghting:	White Paint/Synchronized Red Lights		
	Other:			
Recommended Marking	g/Lighting:	White Paint/Synchronized Red Lights		
Current Marking/Light	ing:	N/A Proposed Structure		
	Other:			
Nearest City:		Sulphur		
Nearest State:		Oklahoma		
Description of Location On the Project Summa	n: ry page upload any certified survey.	Sulphur, OK		
Description of Proposa	ıl:	Filing new and relocated structures on wind array located near Sulphur, OK.		





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#### **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: PACIF-000736333-22

Details for Case: 3

Show Project Summary Case Status ASN: 2022-WTW-5675-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 03/02/2023 Letters: 03/02/2023 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. 10/28/2022 🔁 NPF Documents: None Add Supplemental Notice (7460-2) Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1.. **Public Comments:** None 07/22/2022 OECaseDataSpreads. **Construction / Alteration Information** Structure Summary Notice Of: Structure Type: WIND\_TURBINE | Wind Turbine **Duration:** Permanent Structure Name: if Temporary: Months: Days: 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 ERP Unit** 34° 41' 12.59" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 4.14" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1143 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Sulphur, OK **Description of Location:** On the Project Summary page upload any certified survey. Filing new and relocated structures on wind array located near Sulphur, OK. Description of Proposal:





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

# Details for Case : 4

Show Project Summary

Other:  Commended Marking/Lighting: White Paint/Synchronized Red Light N/A Proposed Structure  Other:  Sulphur Oklahoma Scription of Location: the Project Summary page upload any certified survey. Scription of Proposal: Filing new and relocated structures on wind array located near Sulphur,	required within 5 days after reaches its greatest height.  al Notice (7460-2)  by the content structure require separate notice to the FAA?  If separate notice is required, please ensure it is filed, in the Description of Proposal.  34° 39' 48.08" N 96° 55' 43.65" W NAD83 1189 (nearest foot) PASSED 599 (nearest foot) (nearest foot) (nearest foot)  wide the current posal  construction equipment over as the evide the minimum cits are identified that 11 the Structure Height name enter the same  White Paint/Synchronized Red Light N/A Proposed Structure  Other:  Sulphur Oklahoma Sulphur, OK Filing new and relocated structures					
7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.  Add Supplemental Notice (7460-2)  Silic Comments: None  No	reaches its greatest height.  al Notice (7460-2)  by  continuous c	Date A	Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
the construction reaches its greatest height.  Add Supplemental Notice (7460-2)  None  Instruction / Alteration Information  idee Of: Construction  ation: Permanent  if Temporary: Months: Days:  rk Schedule - Start:  rk Schedule - End:  rk Schedule - End:  rk Schedule - End:  rk Schedule - End:  rk Endporary cranes-Does the permanent structure require separate notice to the FAA?  find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed.  te Filing:  ructure Details  its unot filed, please state the reason in the Description of Proposal.  te telling:  ructure Details  its unde: 34° 39' 48.08" N  NAD83  Its (nearest foot) PASSED  Sightude: 96° 55' 43.65" W  NAD83  Its (nearest foot) PASSED  Sight (AGL):  For notice of alteration or existing provide the current  In height (AGL):  For notice of alteration or existing provide the current  In height of the existing structure.  In the light of the existing structure.  In the light of the devisiting structure.  In the light of the existing structur	reaches its greatest height.  al Notice (7460-2)  by  continuous c	Date D	Date Determined	Date Determined: 10/28/2022	Date Determined: 10/28/2022	Date Determined: 10/28/2022
the construction reaches its greatest height.  Add Supplemental Notice (7460-2)  None  Instruction / Alteration Information  ide of:	reaches its greatest height.  al Notice (7460-2)  by  continuous c	Letters	Letters:	Letters: 10/28/2022	Letters: 10/28/2022 🔁 DNH	Letters: 10/28/2022 🔁 DNH
Instruction / Alteration Information  Instruction / Alteration Information  Instruction / Permanent  If Temporary: Months: Days:  If Schedule - Start:  If Schedule - Start:  If Schedule - Start:  If schedule - Start:  If the place of the permanent structure require separate notice to the FAA?  If Indi out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. It is not filed, please state the reason in the Description of Proposal.  It is not filed, please state the reason in the Description of Proposal.  It is not filed, please state the reason in the Description of Proposal.  It is not filed, please state the reason in the Description of Proposal.  It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed, please ensure it is filed. It is not filed the current the filed the existing structure. It is not filed the existing structure. It is not filed that the existing structure height (AGL):  In a consultation of the existing structure height filed that the engotiation to a reduced height. If the Structure Height (AGL) and it on both fileds.  It is not filed. It is not filed that the engotiation to a reduced height. If the Structure Height (AGL) and it is not not filed.  It is not filed the engotiation to a reduced height. If the Structure Height (AGL) and it is not filed that the engotiation to a reduced height. If the Structure Height (AGL) engotiate the filed that the engotiation to a reduced height. If the Structure Height (AGL) engotiate the filed that the engotiation to a reduced height. If the Structure Height (AGL) engotiate filed that the engotiation	prent structure require separate notice to the FAA?  If separate notice is required, please ensure it is filed.  in the Description of Proposal.   34° 39' 48.08" N 96° 55' 43.65" W NAD83  1189 (nearest foot) PASSED 599 (nearest foot)  (nearest foot)  wide the current posal  (nearest foot)  white Paint/Synchronized Red Lights Other:  White Paint/Synchronized Red Lights N/A Proposed Structure  Other:  Sulphur Oklahoma Sulphur, OK Filling new and relocated structures	Docum	Documents:	Documents: None	Documents: None	Documents: None
Instruction / Alteration Information  idice Of: Construction ration: Permanent  if Temporary: Months: Days: rk Schedule - Start: rk Schedule - End: retemporary cranes-Does the permanent structure require separate notice to the FAA? find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. It is not filed, please state the reason in the Description of Proposal.  the Filing:  ructure Details  itude: 34° 39' 48.08" N  MAD83  Elevation (SE): 1189 (nearest foot) PASSED  Separate Notice of 3189 (nearest foot)  Inearest foot)  Ineares	Days:  Dent structure require separate notice to the FAA?  If separate notice is required, please ensure it is filed.  in the Description of Proposal.   34° 39' 48.08" N 96° 55' 43.65" W NAD83  1189 (nearest foot) PASSED 599 (nearest foot)  (nearest foot)  wide the current posal  (nearest foot)  white the minimum cuts are identified that If the Structure Height name enter the same  White Paint/Synchronized Red Lights  Other:  White Paint/Synchronized Red Lights N/A Proposed Structure  Other:  Sulphur Oklahoma Sulphur, OK Filling new and relocated structures				Project Documents:	Project Documents: 07/22/2022 Pontotoc_SiteOV_1
ice Of: Construction ration: Permanent  if Temporary: Months: Days: rk Schedule - Start: rk Schedule - End: rind out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. It is not filed, please state the reason in the Description of Proposal.  te Filing:  ructure Details  itude: 34° 39' 48.08" N  gitude: 96° 55' 43.65" W  NAD83  Itagitude: 96° 55' 43.65" W  izontal Datum: NAD83  Itagitude: 96° 55' 99 (nearest foot) PASSED  seturare Height (AGL): 599 (nearest foot) rent Height (AGL): (nearest foot)  with the Description of Proposal  imum Operating Height (AGL): (nearest foot)  with the Description of Proposal  imum Operating Height (AGL): (nearest foot)  white Paint/Synchronized Red Lights  Other: (nearest Marking/Lighting: White Paint/Synchronized Red Lights  Other: Sulphur  oraeronautical Study of a reane or construction equipment white Paint/Synchronized Red Lights  Other: Sulphur  oraerst City: Sulphur  oraerst State: Sulphur  oklahoma Suiphur, OK  Filling new and relocated structures on wind array located near Sulphur,  riciption of Proposal: Filling new and relocated structures on wind array located near Sulphur,	Days:  Dent structure require separate notice to the FAA?  If separate notice is required, please ensure it is filed. in the Description of Proposal.  34° 39' 48.08" N 96° 55' 43.65" W NAD83 1189 (nearest foot) PASSED 599 (nearest foot) (nearest foot)  wide the current posal  (nearest foot)  white the minimum cuts are identified that If the Structure Height name enter the same  White Paint/Synchronized Red Lights N/A Proposed Structure  Other:  Sulphur Oklahoma Sulphur, OK Filling new and relocated structures			E		07/22/2022 ☑ OECaseDataSpreads
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OK.						





#### **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: PACIF-000736333-22 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 6a

Show Project Summary

**Case Status** ASN: 2022-WTW-5677-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 03/02/2023 Letters: 03/02/2023 📆 DNH 7460-2 (PART 1) required at least 60 days prior to start of construction. 10/28/2022 🔁 NPF Documents: None Add Supplemental Notice (7460-2) Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1.. **Public Comments:** None 07/22/2022 OECaseDataSpreads. **Construction / Alteration Information** Structure Summary Notice Of: Structure Type: WIND\_TURBINE | Wind Turbine **Duration:** Permanent Structure Name: 6a if Temporary: Months: Days: 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 ERP Unit** 34° 40' 8.55" N Low Freq High Freq Freq Unit ERP Longitude: 96° 55' 7.03" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1195 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Sulphur, OK **Description of Location:** On the Project Summary page upload any certified survey. Filing new and relocated structures on wind array located near Sulphur, OK. Description of Proposal:





Project Name: PACIF-000736333-22

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#### **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

Details for Case: 7
Show Project Summary

**Case Status** ASN: 2022-WTW-5678-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 03/02/2023 Letters: 03/02/2023 📆 DNH 7460-2 (PART 1) required at least 60 days prior to start of construction. 01/23/2023 🛣 CIR 10/28/2022 📆 NPF Add Supplemental Notice (7460-2) Documents: **Public Comments:** None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1.. 07/22/2022 OECaseDataSpreads... **Construction / Alteration Information** Structure Summary Notice Of: Construction Structure Type: WIND\_TURBINE | Wind Turbine **Duration:** Permanent Structure Name: 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** Low Freq High Freq Latitude: 34° 40' 23.71" N 96° 54' 44.53" W Longitude: **Horizontal Datum:** NAD83 Site Elevation (SE): 1206 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current (nearest foot) AGL height of the existing structure. Include details in the Description of Proposal Minimum Operating Height (AGL):
\* For aeronautical study of a crane or construction equipment
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operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height
and minimum operating height are the same enter the same
value in both fields. (nearest foot) Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Oklahoma Nearest State: Description of Location: Sulphur, OK On the Project Summary page upload any certified survey. Filing new and relocated structures on wind array located near Sulphur, OK. Description of Proposal:





### 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: PACIF-000736333-22 Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 9

Show Project Summary

Case Status							
ASN:	2022-WTW-5679-OE		Date Accepted:	07/22/2022			
Status:	Determined		Date Determined:	03/02/2023			
			Letters:	03/02/2023 📆	DNH		
	7460-2 (PART 1) required at least 60 days prior to start of construction.			10/28/2022 📆	NPF		
			Documents:	None			
Public Comments:	Add Supplemental Notice (7460-2) None			Project Docume	nts:		
Public Collinents.	None			07/22/2022 📆	Pontotoc_SiteO\	/_1	
				07/22/2022	OECaseDataSpre	eads	
Construction / Alter			Structure Summa	-			
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine		
Duration:	Permanent		Structure Name:	9			
	ary: Months: Days:		FDC NOTAM:				
Work Schedule - Start			NOTAM Number:				
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To find out, use the No	s-Does the permanent structure require se otice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	Prior ASN:				
· ·	e state the reason in the Description of Pro	posal.					
State Filing:							
Structure Details			Proposed Frequen	ncy Bands			
Latitude:		34° 40' 38.93" N	Low Freq	High Freq	Freq Unit	ERP	ERF
Longitude:		96° 54' 19.87'' W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1164 (nearest foot) PASSED					
Structure Height (AGL	):	599 (nearest foot)					
Current Height (AGL):		(nearest foot)					
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	Description of Proposal						
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value in both fields.							
Requested Marking/Li	ghting:	White Paint/Synchronized Red Lights					
	Other:						
Recommended Markin	g/Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Light	ting:	N/A Proposed Structure					
	Other:						
Nearest City:		Sulphur					
Nearest State:		Oklahoma					
Description of Location	n: ary page upload any certified survey.	Sulphur, OK					
Description of Proposa		Filing new and relocated structures					
or production of a copusal							
		on wind array located near Sulphur, OK.					





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#### **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:** PACIF-000736333-22

Details for Case : 12

Show Project Summary

**Case Status** ASN: 2022-WTW-5680-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 03/02/2023 Letters: 03/02/2023 📆 DNH 7460-2 (PART 1) required at least 60 days prior to start of construction. 10/28/2022 🔁 NPF Documents: None Add Supplemental Notice (7460-2) Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1.. **Public Comments:** None 07/22/2022 OECaseDataSpreads. **Construction / Alteration Information** Structure Summary Notice Of: Structure Type: WIND\_TURBINE | Wind Turbine **Duration:** Permanent Structure Name: 12 if Temporary: Months: Days: 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 ERP Unit** 34° 40' 29.58" N Low Freq High Freq Freq Unit ERP Longitude: 96° 53' 47.92" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1179 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the (nearest foot) Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: **Nearest City:** Sulphur Nearest State: Oklahoma Sulphur, OK **Description of Location:** On the Project Summary page upload any certified survey. Filing new and relocated structures on wind array located near Sulphur, OK. Description of Proposal:





#### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 14
Show Project Summary

**Case Status** ASN: 2022-WTW-5681-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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** 34° 39' 21.84" N Low Frea High Freq Frea Unit ERP **ERP Unit** 96° 55' 20.60" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1219 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 15
Show Project Summary

		Show Project Su	······································				
Case Status							
ASN:	2022-WTW-5682-OE		Date Accepted:	07/22/2022			
Status:	Determined		Date Determined:	10/28/2022			
	2022-WTW-5682-OE Determined  7460-2 (PART 2) required within 5 days aff the construction reaches its greatest heigh Add Supplemental Notice (7460-2)  somments: None  ction / Alteration Information  f: Construction : Permanent  if Temporary: Months: Days:  medule - Start:  medule - End:  porary cranes-Does the permanent structure require s  ut, use the Notice Criteria Tool. If separate notice is re  ut filed, please state the reason in the Description of Pring:  re Details  e: al Datum: ation (SE): a Height (AGL): details in the Description of Proposal a Operating Height (AGL): conautical study of a crane or construction equipment  mum height should be listed above as the  a Height (AGL). Additionally, provide the minimum  pheight to avoid delays if impacts are identified that  negotiation to a reduced height. If the Structure Height  mum operating height are the same enter the same  both fields.  and Marking/Lighting:  Other: City: State: on of Location: roject Summary page upload any certified survey.		Letters:	10/28/2022 📆	DNH		
			Documents:	None			
		t.		Project Documer	its:		
Dublic Commenter				07/22/2022		/_1	
Public Comments:	None			07/22/2022	OECaseDataSpr	eads	
Construction / Altera	tion Information		Structure Summar	у			
Notice Of:			Structure Type:	WIND_TURBINE	I Wind Turbine		
Duration:			Structure Name:	15	TTING TGIBING		
if Tempora	ry: Months: Days:		FDC NOTAM:	15			
Work Schedule - Start:			NOTAM Number:				
Work Schedule - End:			FCC Number:				
*For temporary cranes	Does the permanent structure require s	eparate notice to the FAA?	Prior ASN:				
To find out, use the Not	ice Criteria Tool. If separate notice is re	quired, please ensure it is filed.					
Structure Details			Proposed Frequen	cy Bands			
Latitude:		34° 39' 29.72" N	Low Freq	High Freq	Freq Unit	ERP	ERP Un
Longitude:		96° 55' 6.81" W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1196 (nearest foot) PASSED					
Structure Height (AGL)		599 (nearest foot)					
AGL height of the exist	ng structure.	(nearest foot)					
* For aeronautical stud the maximum height sh Structure Height (AGL) operating height to avo require negotiation to a	y of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that reduced height. If the Structure Height	(nearest foot)					
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights					
	Other :						
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights					
- Current Marking/Lighti	ng:	N/A Proposed Structure					
	Other :						
Nearest City:		Sulphur					
Nearest State:		Oklahoma					
Description of Location		Sulphur, OK					
Description of Proposal		Filing new and relocated structures on wind array located near Sulphur, OK.					





### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 16

Show Project Summary

Case Status							
ASN:	2022-WTW-5683-OE		С	Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
Status:	Determined		С	Date Determined:	Date Determined: 10/28/2022	Date Determined: 10/28/2022	Date Determined: 10/28/2022
			L	Letters:	Letters: 10/28/2022	Letters: 10/28/2022 DNH	Letters: 10/28/2022 DNH
	7460-2 (PART 2) required within 5 days the construction reaches its greatest hei		C	Documents:	Documents: None	Documents: None	Documents: None
	Add Supplemental Notice (7460-2)					Project Documents:	
Public Comments:	None						07/22/2022
					37,22,2322	07/21/2012	07/12/2012 a Decade data predata
Construction / Alterat	ion Information		!	Structure Summa	Structure Summary	Structure Summary	Structure Summary
Notice Of:	Construction		S	Structure Type:	Structure Type: WIND_TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND_TURBINE   Wind Turbine
Duration:	Permanent		S	Structure Name:	Structure Name: 16	Structure Name: 16	Structure Name: 16
if Temporary	y: Months: Days:		F	FDC NOTAM:	FDC NOTAM:	FDC NOTAM:	FDC NOTAM:
Work Schedule - Start: Work Schedule - End:				NOTAM Number:			
	Does the permanent structure require	senarate notice to the FAA?		FCC Number: Prior ASN:			
To find out, use the Notic	ce Criteria Tool. If separate notice is that the reason in the Description of I	equired, please ensure it is filed.	·	PHOLASN.	PHOLASIC.	FIIOI ASN.	FIIUI ASN.
State Filing:	tate the reason in the Description of i	Toposai.					
Structure Details		240, 201, 22, 221, N		Proposed Freque	Proposed Frequency Bands  Low Freq High Freq		
Latitude: Longitude:		34° 39' 33.32" N 96° 54' 43.79" W		2500 1104	Low req mgmreq	Low req inguiried frequence	LOW Freq High Freq Freq Onic Ext
Horizontal Datum:		NAD83					
Site Elevation (SE):		1232 (nearest foot) PASSED					
Structure Height (AGL):		599 (nearest foot)					
Current Height (AGL):	or evicting provide the access	(nearest foot)					
AGL height of the existin	or existing provide the current g structure.						
Include details in the De	scription of Proposal						
Minimum Operating Heig	ht (AGL): of a crane or construction equipment	(nearest foot)					
the maximum height sho	ould be listed above as the						
operating height to avoid	Additionally, provide the minimum delays if impacts are identified that						
and minimum operating	reduced height. If the Structure Heig height are the same enter the same	π					
value in both fields.							
Requested Marking/Ligh	ting:	White Paint/Synchronized Red Lights					
_	Other						
Recommended Marking/		White Paint/Synchronized Red Lights					
Current Marking/Lightin	_	N/A Proposed Structure					
Nearest City:	Other	Sulphur					
Nearest City: Nearest State:		Oklahoma					
Description of Location:		Sulphur, OK					
	page upload any certified survey.						
On the Project Summary  Description of Proposal:		Filing new and relocated structures on wind array located near Sulphur, OK.					





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 17
Show Project Summary

Case Status							
	2022 WTW E694 OF			Data Assentado	Date &	Pate Accepted: 07/23/2023	Date & country 07/22/2022
ASN: Status:	2022-WTW-5684-OE Determined			Date Accepted:  Date Determined:	•		
reacted 3.	Determined			Letters:			
	7460-2 (PART 2) required within 5 days	after		Documents:	10/26/2022	10/26/2022	10/20/2022
	the construction reaches its greatest he	ght.		Documents.			
	Add Supplemental Notice (7460-2)					Project Documents: 07/22/2022 Prototoc_SiteO\	07/22/2022 Pontotoc_SiteOV_1
Public Comments:	None				07/22/2022	07/22/2022 OECaseDataSpr	07/22/2022 OECaseDataSpreads
Construction / Altera	tion Information			Structure Summa	Structure Summary	Structure Summary	Structure Summary
Notice Of:	Construction			Structure Type:	Structure Type: WIND_TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND_TURBINE   Wind Turbine
Duration:	Permanent			Structure Name:	Structure Name: 17	Structure Name: 17	Structure Name: 17
	y: Months: Days:			FDC NOTAM:			
Work Schedule - Start:				NOTAM Number:			
Work Schedule - End:	Does the permanent structure require	conserts notice to the EAA?		FCC Number:			
To find out, use the Noti	ice Criteria Tool. If separate notice is	required, please ensure it is filed.		Prior ASN:	Prior ASN:	Prior ASN:	Prior ASN:
If it is not filed, please s State Filing:	state the reason in the Description of	Proposal.					
J							
Structure Details				Proposed Frequen	<b>Proposed Frequency Bands</b>	Proposed Frequency Bands	Proposed Frequency Bands
Latitude:		34° 39' 33.49" N		Low Freq	Low Freq High Freq	Low Freq High Freq Freq Unit	Low Freq High Freq Freq Unit ERP
Longitude:		96° 54' 30.05" W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1248 (nearest foot) PASSED					
Structure Height (AGL):		599 (nearest foot)					
Current Height (AGL): * For notice of alteration AGL height of the existing Include details in the De		(nearest foot)					
the maximum height sho Structure Height (AGL). operating height to avoi require negotiation to a	ght (AGL): of a crane or construction equipmen ould be listed above as the Additionally, provide the minimum d delays if impacts are identified that reduced height. If the Structure Heig height are the same enter the same	<u>:</u>					
Requested Marking/Ligh	nting:	White Paint/Synchronized Red Lights					
	Othe	r:					
Recommended Marking	Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Lightin	ig:	N/A Proposed Structure					
	Othe	r:					
Nearest City:		Sulphur					
Nearest State:		Oklahoma					
Description of Location: On the Project Summary	page upload any certified survey.	Sulphur, OK					
Description of Proposal:		Filing new and relocated structures on wind array located near Sulphur,					





#### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 20
Show Project Summary

**Case Status** ASN: 2022-WTW-5685-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 20 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 38' 58.34" N 96° 54' 28.05" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1248 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 21a

Show Project Summary

Case Status						
ASN:	2022-WTW-5686-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆	DNH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.		Documents:	None		
	Add Supplemental Notice (7460-2)			Project Documer		, ,
Public Comments:	None			07/22/2022 🔁 07/22/2022 🔯		
0			St	Boscood		
Construction / Altera			Structure Summa	-		
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	21a		
	ry: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
To find out, use the No	-Does the permanent structure require setice Criteria Tool. If separate notice is require the the reason in the Description of Projection of P	uired, please ensure it is filed.	Prior ASN:			
State Filing:						
Structure Details			<b>Proposed Freque</b>	ncy Bands		
Latitude:		34° 38' 20.60" N	Low Freq	High Freq	Freq Unit	ERP
Longitude:		96° 54' 12.67" W				
Horizontal Datum:		NAD83				
Site Elevation (SE):		1200 (nearest foot) PASSED				
Structure Height (AGL)	/:	599 (nearest foot)				
Current Height (AGL):	on or existing provide the current ing structure.	(nearest foot)				
the maximum height sl Structure Height (AGL) operating height to avo- require negotiation to a	sight (AGL): If yof a crane or construction equipment hould be listed above as the h. Additionally, provide the minimum bid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)				
Requested Marking/Lig	ıhting:	White Paint/Synchronized Red Lights				
	Other:					
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lighti	ng:	N/A Proposed Structure				
	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location On the Project Summar	n: ry page upload any certified survey.	Sulphur, OK				
Description of Proposal		Filing new and relocated structures				





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 22 Show Project Summary

Case Status					
ASN:	2022-WTW-5687-OE		Date Accepted:	07/22/2022	
Status:	Determined		Date Determined:	10/28/2022	
			Letters:	10/28/2022 📆	DNH
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)			Project Documer	
Public Comments:	None			07/22/2022 🔁 07/22/2022 🔣	
				07/22/2022	OLCUSC DUTU
Construction / Altera	ation Information		Structure Summa	ary	
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbir
Duration:	Permanent		Structure Name:	22	
if Tempora	ry: Months: Days:		FDC NOTAM:		
Work Schedule - Start:			NOTAM Number:		
Work Schedule - End:			FCC Number:		
To find out, use the No	-Does the permanent structure require se tice Criteria Tool. If separate notice is req state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:		
State Filing:					
Structure Details			Proposed Freque	ncy Bands	
atitude:		34° 38' 45.64" N	Low Freq	High Freq	Freq U
ongitude:		96° 54' 7.05" W			
orizontal Datum:		NAD83			
ite Elevation (SE):		1224 (nearest foot) PASSED			
ructure Height (AGL)	:	599 (nearest foot)			
GL height of the exist	on or existing provide the current ing structure. escription of Proposal	(nearest foot)			
the maximum height sl Structure Height (AGL) operating height to avo require negotiation to a	ight (AGL):  ly of a crane or construction equipment  rould be listed above as the  . Additionally, provide the minimum  oid delays if impacts are identified that  a reduced height. If the Structure Height  g height are the same enter the same	(nearest foot)			
Requested Marking/Lig	phting:	White Paint/Synchronized Red Lights			
	Other:				
ecommended Marking	J/Lighting:	White Paint/Synchronized Red Lights			
urrent Marking/Lighti	ing:	N/A Proposed Structure			
	Other:				
earest City:		Sulphur			
earest State:		Oklahoma			
escription of Location	: ry page upload any certified survey.	Sulphur, OK			
On the Project Summai		Filing new and relocated structures			





#### **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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 23 Show Project Summary

**Case Status** ASN: 2022-WTW-5688-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 23 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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: 2020-WTW-9255-OF State Filing: Structure Details **Proposed Frequency Bands** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 38' 53.93" N 96° 53' 56.24" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1236 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 24a

Show Project Summary

Case Status							
ASN:	2022-WTW-5689-OE			Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
Status:	Determined			Date Determined:	Date Determined: 10/28/2022	<b>Date Determined:</b> 10/28/2022	Date Determined: 10/28/2022
				Letters:	Letters: 10/28/2022	Letters: 10/28/2022 🔁 DNH	Letters: 10/28/2022 🔁 DNH
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.			Documents:	Documents: None	Documents: None	Documents: None
	Add Supplemental Notice (7460-2)					Project Documents:	
Public Comments:	None						07/22/2022
					· ///	.,,	
Construction / Alter	ration Information			Structure Summa	Structure Summary	Structure Summary	Structure Summary
Notice Of:	Construction			Structure Type:	Structure Type: WIND_TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND_TURBINE   Wind Turbine
Duration:	Permanent			Structure Name:	Structure Name: 24a	Structure Name: 24a	Structure Name: 24a
if Tempora	ary: Months: Days:			FDC NOTAM:	FDC NOTAM:	FDC NOTAM:	FDC NOTAM:
Work Schedule - Start	:			NOTAM Number:	NOTAM Number:	NOTAM Number:	NOTAM Number:
Work Schedule - End:				Number:			
o find out, use the No	s-Does the permanent structure require se otice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	Prior ASN	l:	1: 2020-WTW-9238-	1: 2020-WTW-9238-OE	1: 2020-WTW-9238-OE
f it is not filed, please State Filing:	e state the reason in the Description of Pro	posal.					
acc i iiiigi							
tructure Details			Proposed Freque	ıe	uency Bands	uency Bands	uency Bands
atitude:		34° 38' 51.46" N	Low Freq		High Freq	High Freq Freq Unit	High Freq Freq Unit ERP
Longitude:		96° 53' 43.91" W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1196 (nearest foot) PASSED					
Structure Height (AGL)		599 (nearest foot)					
AGL height of the exis	ion or existing provide the current ting structure.	(nearest foot)					
include details in the	Description of Proposal						
Minimum Operating H * For aeronautical stu	eight (AGL): dy of a crane or construction equipment	(nearest foot)					
the maximum height s	should be listed above as the						
operating height to av	.). Additionally, provide the minimum void delays if impacts are identified that						
and minimum operation	a reduced height. If the Structure Height ng height are the same enter the same						
value in both fields.							
Requested Marking/Li	ighting:	White Paint/Synchronized Red Lights					
	Other:						
Recommended Markin		White Paint/Synchronized Red Lights					
Current Marking/Light		N/A Proposed Structure					
	Other :						
Nearest City:		Sulphur					
Nearest State:		Oklahoma					
Description of Locatio On the Project Summa	n: ary page upload any certified survey.	Sulphur, OK					
Description of Proposa	al:	Filing new and relocated structures on wind array located near Sulphur,					
		OK.					





### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 25a

Show Project Summary

Case Status							
ASN:	2022-WTW-5690-OE			Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
Status:	Determined			Date Determined:	Date Determined: 10/28/2022	<b>Date Determined:</b> 10/28/2022	<b>Date Determined:</b> 10/28/2022
				Letters:	Letters: 10/28/2022 🔁	Letters: 10/28/2022 🔁 DNH	Letters: 10/28/2022 🔁 DNH
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.			Documents:	Documents: None	Documents: None	Documents: None
	Add Supplemental Notice (7460-2)					Project Documents:	
Public Comments:	None						07/22/2022
					07/22/2022	or, zz, zvzz	ortes and a second a second and
Construction / Alter	ation Information			Structure Summ	Structure Summary	Structure Summary	Structure Summary
Notice Of:	Construction			Structure Type:	Structure Type: WIND TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND TURBINE   Wind Turbine
Duration:	Permanent			Structure Name:			
if Tempora	ary: Months: Days:			FDC NOTAM:	FDC NOTAM:	FDC NOTAM:	FDC NOTAM:
Work Schedule - Start:	:			NOTAM Number:	NOTAM Number:	NOTAM Number:	NOTAM Number:
Work Schedule - End:				C Number:			
o find out, use the No	s-Does the permanent structure require se otice Criteria Tool. If separate notice is req	uired, please ensure it is filed.	Prior AS	SN:	SN: 2020-WTW-9257-	SN: 2020-WTW-9257-OE	<b>SN:</b> 2020-WTW-9257-OE
f it is not filed, please State Filing:	e state the reason in the Description of Pro	posal.					
acc i iiiig.							
tructure Details			Proposed Frequency	16	uency Bands	uency Bands	uency Bands
atitude:		34° 39' 6.86" N	Low Freq		High Freq	High Freq Freq Unit	High Freq Freq Unit ERP
Longitude:		96° 53' 25.20" W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1180 (nearest foot) PASSED					
Structure Height (AGL)		599 (nearest foot)					
AGL height of the exist	ion or existing provide the current	(nearest foot)					
the maximum height s Structure Height (AGL, operating height to ave require negotiation to	eight (AGL): dy of a crane or construction equipment whould be listed above as the ). Additionally, provide the minimum oid delays if impacts are identified that a reduced height. If the Structure Height and height are the same enter the same	(nearest foot)					
Requested Marking/Li	ghting:	White Paint/Synchronized Red Lights					
	Other:	-					
Recommended Marking	g/Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Light	ting:	N/A Proposed Structure					
	Other:						
<b>Nearest City:</b>		Sulphur					
Nearest State:		Oklahoma					
Description of Location On the Project Summa	n: ary page upload any certified survey.	Sulphur, OK					
Description of Proposa	al:	Filing new and relocated structures on wind array located near Sulphur,					





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 26
Show Project Summary

		Show Project Sur	illiary			
Case Status						
ASN:	2022-WTW-5691-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆 🗅	NH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height		Documents:	None		
	Add Supplemental Notice (7460-2)			Project Documents		
Public Comments:	None			_	ontotoc_SiteOV_1	
				07/22/2022	ECaseDataSpreads	
Construction / Altera	tion Information		Structure Summar	ry		
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	26		
if Temporar	y: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
*For temporary cranes-	Does the permanent structure require se	parate notice to the FAA?	Prior ASN:	2020-WTW-9251-O	E	
	ice Criteria Tool. If separate notice is req state the reason in the Description of Pro					
Structure Details			Proposed Frequen	ocy Bands		
Latitude:		34° 39' 14.60" N	Low Freq	High Freq	Freq Unit ERP	ERP Un
Longitude:		96° 52' 51.95" W	·		•	
Horizontal Datum:		NAD83				
Site Elevation (SE):						
Structure Height (AGL):		1193 (nearest foot) PASSED 599 (nearest foot)				
Current Height (AGL):		(nearest foot)				
		(ilearest rest)				
the maximum height sh Structure Height (AGL). operating height to avoi require negotiation to a	ght (AGL): / of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that reduced height. If the Structure Height height are the same enter the same	(nearest foot)				
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights				
	Other:					
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lightin	ng:	N/A Proposed Structure				
	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location: On the Project Summar	y page upload any certified survey.	Sulphur, OK				
Description of Proposal:		Filing new and relocated structures on wind array located near Sulphur,				





#### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 27
Show Project Summary

**Case Status** ASN: 2022-WTW-5692-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 27 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 39' 12.14" N 96° 52' 38.49" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1214 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 28
Show Project Summary

Case Status					
ASN:	2022-WTW-5693-OE		Date Accepted:	07/22/2022	
Status:	Determined		Date Determined:	10/28/2022	
			Letters:	10/28/2022 📆	D
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)			Project Docume	
Public Comments:	None			07/22/2022 📆	
				07/22/2022	UE
Construction / Alter	ation Information		Structure Summa	ary	
Notice Of:	Construction		Structure Type:	WIND_TURBINE	V
Duration:	Permanent		Structure Name:	28	
if Tempora	ary: Months: Days:		FDC NOTAM:		
Work Schedule - Start:			NOTAM Number:		
Work Schedule - End:			FCC Number:		
To find out, use the No	s-Does the permanent structure require se ptice Criteria Tool. If separate notice is req e state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:	2020-WTW-9259	-OE
State Filing:					
Structure Details			Proposed Freque	ncy Bands	
Latitude:		34° 39' 10.45" N	Low Freq	High Freq	
Longitude:		96° 52' 26.19" W			
Horizontal Datum:		NAD83			
Site Elevation (SE):		1227 (nearest foot) PASSED			
Structure Height (AGL	):	599 (nearest foot)			
AGL height of the exist	on or existing provide the current	(nearest foot)			
the maximum height s Structure Height (AGL operating height to av require negotiation to	eight (AGL): dy of a crane or construction equipment hould be listed above as the ). Additionally, provide the minimum oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)			
Requested Marking/Li		White Paint/Synchronized Red Lights			
December 4 - 4 March	Other:	White Daint/Conshugging 1 2 1 1 1			
Recommended Marking		White Paint/Synchronized Red Lights			
Current Marking/Light		N/A Proposed Structure			
Name of Cit	Other :	Code hour			
Nearest City:		Sulphur			
Nearest State:		Oklahoma			
Description of Location On the Project Summa	n: ry page upload any certified survey.	Sulphur, OK			
Description of Proposa	il:	Filing new and relocated structures on wind array located near Sulphur,			





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 29
Show Project Summary

Date Accented	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accented: 07/22/2022				
•	Date Determined: 10/28/2022						
Letters:							
Documents:	_	_				_	
2004	Project Documents:						
		07/22/2022 Pontotoc_SiteOV_1					
	07/22/2022 OECasel	07/22/2022 OECaseDataSpreads					
	Structure Summary		-	-	-		-
Structure Typ	Structure Type: WIND_TURBINE   Wind T	Structure Type: WIND_TURBINE   Wind Turbine					
	Structure Name: 29						
FDC NOTAM:							
FCC Number:	NOTAM Number:						
Prior ASN:							
_							
-	Proposed Frequency Bands  Low Freq High Freq Fre						
LOW FI	Low ried High ried Fre	LOW Freq High Freq Onit Law	Low ried High ried Fred Ollit Exp	LOW FIELD HIGH FIELD CHILL EXP	LOW FIELD THEY FIELD OUT EAP EAP	LOW FIELD HIGH FIELD OILL EXP	LOW FIELD THEY FIELD OILL EAP EAP





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 31
Show Project Summary

		Show Project Sun	,			
Case Status						
ASN:	2022-WTW-5695-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆 🛚	NH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height		Documents:	None		
	Add Supplemental Notice (7460-2)			Project Documents		
Public Comments:	None			_	ontotoc_SiteOV_1	
				07/22/2022	ECaseDataSpreads	
Construction / Altera	tion Information		Structure Summa	ry		
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	31		
if Temporar	y: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
*For temporary cranes-	Does the permanent structure require se	parate notice to the FAA?	Prior ASN:	2020-WTW-9239-O	E	
	ice Criteria Tool. If separate notice is req state the reason in the Description of Pro					
State Filing:						
Structure Details		240 201 50 001 N	Proposed Frequer	ncy Bands High Freq	Freq Unit EF	tP ERP Un
Latitude:		34° 38' 58.99" N	2511.1164			
Longitude:		96° 51' 49.04" W				
Horizontal Datum: Site Elevation (SE):		NAD83				
• •		1250 (nearest foot) PASSED				
Structure Height (AGL):		599 (nearest foot)				
Current Height (AGL): * For notice of alteration AGL height of the existing Include details in the De		(nearest foot)				
the maximum height sh Structure Height (AGL). operating height to avoi require negotiation to a	ght (AGL): of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that reduced height. If the Structure Height height are the same enter the same	(nearest foot)				
Requested Marking/Ligi	hting:	White Paint/Synchronized Red Lights				
	Other:	_				
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lightir	ng:	N/A Proposed Structure				
	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location:	y page upload any certified survey.	Sulphur, OK				
Description of Proposal:		Filling new and relocated structures on wind array located near Sulphur, OK.				





Project Name: PACIF-000736333-22

« 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

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 32 Show Project Summary

		Show Project Sumn				
Case Status						
ASN:	2022-WTW-5696-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆	DNH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.		Documents:	None		
	Add Supplemental Notice (7460-2)			Project Document		
Public Comments:	None			_	Pontotoc_SiteOV_1	
				07/22/2022	OECaseDataSpreads	
Construction / Altera	tion Information		Structure Summa	ry		
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	32		
if Tempora	ry: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
To find out, use the Not	Does the permanent structure require se lice Criteria Tool. If separate notice is req state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:	2020-WTW-9267-0	DE	
State Filing:						
Structure Details			Proposed Frequen	ncy Bands		
Latitude:		34° 39' 11.13" N	Low Freq	High Freq	Freq Unit ERP	EI
Longitude:		96° 51' 30.68" W				
Horizontal Datum:		NAD83				
Site Elevation (SE):		1180 (nearest foot) PASSED				
Structure Height (AGL)	:	599 (nearest foot)				
Current Height (AGL): * For notice of alteratio AGL height of the existi Include details in the D		(nearest foot)				
the maximum height sh Structure Height (AGL). operating height to avo require negotiation to a	ight (AGL): y of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that or educed height. If the Structure Height y height are the same enter the same	(nearest foot)				
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights				
	Other:					
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lighti	ng:	N/A Proposed Structure				
	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location	: y page upload any certified survey.	Sulphur, OK				
Description of Proposal		Filing new and relocated structures on wind array located near Sulphur, OK.				





# **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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 33
Show Project Summary

Case Status ASN: 2022-WTW-5697-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 33 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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** 34° 39' 6.18" N Low Frea High Freq Frea Unit ERP **ERP Unit** 96° 51' 18.29" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1210 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





**ERP Unit** 

# 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

Details for Case: 34 **Show Project Summary** 

Case Status ASN: 2022-WTW-5698-OE Date Accepted: Status: Determined **Date Determined:** Letters:

7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.

Add Supplemental Notice (7460-2)

**Public Comments:** None

Project Name: PACIF-000736333-22

Construction / Alteration Information

if Temporary: Months: Days:

Work Schedule - Start: Work Schedule - End:

\*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.

State Filing:

Structure Details

34° 39' 9.99" N 96° 51' 6.39" W **Horizontal Datum:** NAD83

Site Elevation (SE): 1226 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot)

Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot)

(nearest foot)

Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.

Requested Marking/Lighting: White Paint/Synchronized Red Lights

Other:

Recommended Marking/Lighting: White Paint/Synchronized Red Lights

Current Marking/Lighting: N/A Proposed Structure

Other: Nearest City:

Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK

**Description of Proposal:** Filing new and relocated structures

on wind array located near Sulphur, OK.

07/22/2022 10/28/2022 10/28/2022 📆 DNH

Documents: None

> Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... 07/22/2022 OECaseDataSpreads.

**Structure Summary** 

Sponsor: Pacific Wind Development, LLC - PW

Structure Type: WIND\_TURBINE | Wind Turbine

Structure Name: FDC NOTAM: FCC Number:

Prior ASN: 2020-WTW-9237-OF

**Proposed Frequency Bands** 

Low Frea High Freq Frea Unit ERP





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 35
Show Project Summary

Case Status					
ASN:	2022-WTW-5699-OE		Date Accepted:	07/22/2022	
tatus:	Determined		Date Determined:	10/28/2022	
			Letters:	10/28/2022 📆	DNH
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.		Documents:	None	
	Add Supplemental Notice (7460-2)			Project Document 07/22/2022	
ublic Comments:	None			07/22/2022	
onstruction / Altera	ation Information		Structure Summa	ary	
otice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine
ration:	Permanent		Structure Name:	35	
if Tempora	ry: Months: Days:		FDC NOTAM:		
rk Schedule - Start:			NOTAM Number:		
rk Schedule - End:			FCC Number:		
find out, use the Not	-Does the permanent structure require se tice Criteria Tool. If separate notice is req state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:	2020-WTW-9219-0	DE
ate Filing:	, , , , , , , , , , , , , , , , , , , ,				
ructure Details			Proposed Freque		
itude:		34° 38' 34.15" N	Low Freq	High Freq	Freq Unit
gitude:		96° 53' 16.28" W			
zontal Datum:		NAD83			
Elevation (SE):		1232 (nearest foot) PASSED			
cture Height (AGL)	:	599 (nearest foot)			
L height of the exist	on or existing provide the current ing structure. Jescription of Proposal	(nearest foot)			
e maximum height sh ructure Height (AGL) perating height to avo quire negotiation to a	ight (AGL):  y of a crane or construction equipment  ould be listed above as the . Additionally, provide the minimum  oid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)			
Requested Marking/Lig		White Paint/Synchronized Red Lights			
	Other:	White Belief Considered 12			
commended Marking		White Paint/Synchronized Red Lights			
rent Marking/Lighti		N/A Proposed Structure			
	Other:				
rest City:		Sulphur			
rest State:		Oklahoma			
cription of Location the <i>Project Summar</i>	ry page upload any certified survey.	Sulphur, OK			
escription of Proposal	(-	Filing new and relocated structures			





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 36
Show Project Summary

Case Status				
in:	2022-WTW-5700-OE		Date Accep	ted:
atus:	Determined		Date Determine	d:
			Letters:	
	7460-2 (PART 2) required within 5 days aft		Documents:	
	the construction reaches its greatest height			
Public Comments:	Add Supplemental Notice (7460-2)  None			
Fublic Comments.	None			
Construction / Altera	ation Information		Structure Summa	
Notice Of:	Construction		Structure Type:	
Duration:	Permanent		Structure Name:	
if Tempora	ry: Months: Days:		FDC NOTAM:	
Work Schedule - Start:			NOTAM Number:	
Work Schedule - End:			FCC Number:	
To find out, use the No	-Does the permanent structure require se tice Criteria Tool. If separate notice is req state the reason in the Description of Pro	quired, please ensure it is filed.	Prior ASN:	
State Filing:	2000, part of the			
Structure Details			Proposed Freque	16
Latitude:		34° 38' 29.68" N	Low Freq	
Longitude:		96° 52' 50.81" W		
Horizontal Datum:		NAD83		
Site Elevation (SE):		1227 (nearest foot) PASSED		
Structure Height (AGL)	:	599 (nearest foot)		
Current Height (AGL):	on or existing provide the current ing structure.	(nearest foot)		
the maximum height sl Structure Height (AGL) operating height to avo require negotiation to a	ight (AGL):  ly of a crane or construction equipment hould be listed above as the . Additionally, provide the minimum bid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same	(nearest foot)		
Requested Marking/Lig		White Paint/Synchronized Red Lights		
	Other:			
Recommended Marking		White Paint/Synchronized Red Lights		
Current Marking/Lighti	ing:	N/A Proposed Structure		
	Other:			
Nearest City:		Sulphur		
Nearest State:		Oklahoma		
		Sulphur, OK		
Description of Location On the Project Summa Description of Proposa	ry page upload any certified survey.	Filing new and relocated structures		





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 38
Show Project Summary

Case Status							
ASN:	2022-WTW-5701-OE			Date Accepted:	Date Accepted: 07/22/2022	Date Accented: 07/22/2022	Date Accented: 07/22/2022
Status:	Determined			•	Date Determined: 10/28/2022		
				Letters:			
	7460-2 (PART 2) required within 5 days a			Documents:	_	_	
	the construction reaches its greatest heigh	nt.		2002		Project Documents:	
Dublic Comments	Add Supplemental Notice (7460-2)						07/22/2022 Pontotoc_SiteOV_1
Public Comments:	None				07/22/2022	07/22/2022 OECaseDataSpr	07/22/2022 OECaseDataSpreads
Construction / Altera					Structure Summary		
Notice Of:	Construction			Structure Type:	Structure Type: WIND_TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND_TURBINE   Wind Turbine
Duration:	Permanent Davis			Structure Name:			
If Temporal Work Schedule - Start:	ry: Months: Days:			FDC NOTAM:			
Work Schedule - Start:				NOTAM Number: FCC Number:			
	Does the permanent structure require :	separate notice to the FAA?		Prior ASN:			
To find out, use the Not	tice Criteria Tool. If separate notice is re state the reason in the Description of Pi	quired, please ensure it is filed.			2020 32.12	2020 11.11 92 12 02	2020 W.W. 52.17 02
State Filing:							
Structure Details			Pr	roposed Freque Low Freq	roposed Frequency Bands  Low Freq High Freq		
atitude:		34° 38' 3.92" N		Low Freq	LOW Freq High Freq	Low Freq Freq Onic	LOW FIELD THIS HITTER THE COUNTY LEAF
ongitude: Iorizontal Datum:		96° 52' 19.28" W NAD83					
Site Elevation (SE):		1260 (nearest foot) PASSED					
Structure Height (AGL)	:	599 (nearest foot)					
Current Height (AGL):		(nearest foot)					
* For notice of alteratio AGL height of the existi	on or existing provide the current ing structure.						
Include details in the D	escription of Proposal						
Minimum Operating He	ight (AGL):	(nearest foot)					
the maximum height sh	y of a crane or construction equipment nould be listed above as the						
	. Additionally, provide the minimum id delays if impacts are identified that						
require negotiation to a	reduced height. If the Structure Heigh g height are the same enter the same	•					
value in both fields.							
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights					
	Other	· · · · · · · · · · · · · · · · · · ·					
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Lighti	ng:	N/A Proposed Structure					
	Other	:					
Nearest City:		Sulphur					
Nearest State:		Oklahoma					
Description of Location	: y page upload any certified survey.	Sulphur, OK					
Description of Proposal		Filing new and relocated structures					
		on wind array located near Sulphur, OK.					





# 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

Details for Case: 39 **Show Project Summary** 

Status: Determined

Case Status ASN:

Project Name: PACIF-000736333-22

7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.

Add Supplemental Notice (7460-2)

2022-WTW-5702-OE

**Public Comments:** None

Construction / Alteration Information

if Temporary: Months: Days:

Work Schedule - Start: Work Schedule - End:

\*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.

State Filing:

Structure Details

34° 38' 20.47" N 96° 52' 7.29" W

**Horizontal Datum:** NAD83

Site Elevation (SE): 1252 (nearest foot) PASSED

Structure Height (AGL): 599 (nearest foot) (nearest foot)

Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal

(nearest foot)

Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height

and minimum operating height are the same enter the same value in both fields.

Requested Marking/Lighting: White Paint/Synchronized Red Lights

Other:

Recommended Marking/Lighting: White Paint/Synchronized Red Lights

Current Marking/Lighting: N/A Proposed Structure

Other: Nearest City:

Nearest State: Oklahoma Sulphur, OK

Description of Location: On the Project Summary page upload any certified survey.

**Description of Proposal:** 

Filing new and relocated structures on wind array located near Sulphur, OK.

Sulphur

Date Accepted: 07/22/2022 **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH

Documents: None

Sponsor: Pacific Wind Development, LLC - PW

Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... 07/22/2022 OECaseDataSpreads.

**Structure Summary** 

Structure Type: WIND\_TURBINE | Wind Turbine

Structure Name: 39

FDC NOTAM:

FCC Number: Prior ASN:

**Proposed Frequency Bands** 

Low Frea High Freq

Frea Unit ERP **ERP Unit** 





Project Name: PACIF-000736333-22

« 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

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 40
Show Project Summary

Case Status ASN: 2022-WTW-5703-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 40 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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: 2020-WTW-9240-OF State Filing: Structure Details **Proposed Frequency Bands** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 38' 33.66" N 96° 51' 58.87" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1255 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





#### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 42
Show Project Summary

**Case Status** ASN: 2022-WTW-5704-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 42 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 37' 42.89" N 96° 54' 14.11" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1217 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 43
Show Project Summary

Case Status						
ASN:	2022-WTW-5705-OE			Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
tatus:	Determined			Date Determined:	Date Determined: 10/28/2022	Date Determined: 10/28/2022
			Letters:		10/28/2022 📆	10/28/2022 🔁 DNH
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height		Documents:		None	None
	Add Supplemental Notice (7460-2)					Project Documents: 07/22/2022 Pontotoc_SiteO
Public Comments:	None					07/22/2022 OECaseDataSp
					07/22/2022	07/22/2022
Construction / Altera	ation Information		Structure Summ		ary	ary
Notice Of:	Construction		Structure Type:		WIND_TURBINE	WIND_TURBINE   Wind Turbine
Duration:	Permanent		Structure Name:		43	43
if Tempora	ry: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
	-Does the permanent structure require se tice Criteria Tool. If separate notice is req		Prior ASN:		2020-WTW-9220	2020-WTW-9220-OE
If it is not filed, please	state the reason in the Description of Pro					
State Filing:						
Structure Details			Proposed Freque	en	ıcy Bands	icy Bands
Latitude:		34° 37' 36.29" N	Low Freq		High Freq	High Freq Freq Unit
Longitude:		96° 53' 40.54" W				
Horizontal Datum:		NAD83				
Site Elevation (SE):		1252 (nearest foot) PASSED				
Structure Height (AGL)	:	599 (nearest foot)				
AGL height of the exist		(nearest foot)				
Include details in the D	escription of Proposal					
Minimum Operating He * For aeronautical stud the maximum height sl	ight (AGL): ly of a crane or construction equipment nould be listed above as the	(nearest foot)				
Structure Height (AGL)	. Additionally, provide the minimum bid delays if impacts are identified that					
require negotiation to a	reduced height. If the Structure Height g height are the same enter the same					
and minimum operating value in both fields.	y neight are the same enter the same					
Requested Marking/Lig	ihtina:	White Paint/Synchronized Red Lights				
	Other:	c rung synamonized ned Lights				
Recommended Marking		White Paint/Synchronized Red Lights				
Current Marking/Lighti		N/A Proposed Structure				
2. 3	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
	ry page upload any certified survey.	Sulphur, OK				
Description of Proposal	:	Filing new and relocated structures on wind array located near Sulphur,				





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 45
Show Project Summary

Case Status						
ASN:	2022-WTW-5706-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆 🛭	NH	
	7460-2 (PART 2) required within 5 days after		Documents:	None		
	the construction reaches its greatest height.	•				
	Add Supplemental Notice (7460-2)			Project Documents 07/22/2022 📆 P	: ontotoc_SiteOV_1	
Public Comments:	None			_	ECaseDataSpreads	
Construction / Altera	tion Information		Structure Summa	ry		
Notice Of:	Construction		Structure Type:	WIND_TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	45		
if Temporar	ry: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
*For temporary cranes-	Does the permanent structure require se ice Criteria Tool. If separate notice is req	parate notice to the FAA?	Prior ASN:	2020-WTW-9244-O	E	
	state the reason in the Description of Pro					
State Filing:						
Structure Details			Proposed Frequer	nev Rande		
Latitude:		34° 37' 32.08" N	Low Freque	High Freq	Freq Unit ERF	ERP Uni
Longitude:		96° 53' 13.06" W	·		·	
Horizontal Datum:		NAD83				
Site Elevation (SE):						
Structure Height (AGL):		1284 (nearest foot) PASSED 599 (nearest foot)				
Current Height (AGL):		(nearest foot)				
* For notice of alteration	n or existing provide the current	(Hearest Toot)				
AGL height of the existing Include details in the De						
	•					
Minimum Operating Height For aeronautical study	ght (AGL): y of a crane or construction equipment	(nearest foot)				
the maximum height sh	ould be listed above as the					
Structure Height (AGL). operating height to avoi	Additionally, provide the minimum id delays if impacts are identified that					
require negotiation to a	reduced height. If the Structure Height height are the same enter the same					
value in both fields.	neight are the same enter the same					
Requested Marking/Ligi	hting:	White Paint/Synchronized Red Lights				
	Other:	Time I ding Synamonized Red Lights				
Recommended Marking		White Paint/Synchronized Red Lights				
Current Marking/Lightir		N/A Proposed Structure				
carrent marking/ Lightir	Other:					
Nonrock City:	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma Sulphur OK				
Description of Location: On the Project Summary	: y page upload any certified survey.	Sulphur, OK				
Description of Proposal:		Filing new and relocated structures				
Description of Froposali	•	on wind array located near Sulphur,				





#### 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 46

**Show Project Summary Case Status** ASN: 2022-WTW-5707-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads. Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 46 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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: 2020-WTW-9260-OF State Filing: Structure Details **Proposed Frequency Bands** Low Frea High Freq Frea Unit ERP **ERP Unit** 34° 37' 32.56" N 96° 53' 0.44" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1274 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

#### Details for Case: 47a

Show Project Summary

Case Status							
ASN:	2022-WTW-5708-OE			Date Accepted:	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022	Date Accepted: 07/22/2022
Status:	Determined			Date Determined:	Date Determined: 10/28/2022	Date Determined: 10/28/2022	Date Determined: 10/28/2022
				Letters:	Letters: 10/28/2022 📆	Letters: 10/28/2022 🔁 DNH	Letters: 10/28/2022 🔁 DNH
	7460-2 (PART 2) required within 5 days af the construction reaches its greatest heigh			Documents:	Documents: None	Documents: None	Documents: None
	Add Supplemental Notice (7460-2)					Project Documents:	
Public Comments:	None						07/22/2022
					07/22/2022	07/22/2022 CCCaseDataSpi	07/22/2022 CCaseDataSpreads
Construction / Altera	ation Information			Structure Sumn	Structure Summary	Structure Summary	Structure Summary
Notice Of:	Construction			Structure Type:	Structure Type: WIND_TURBINE	Structure Type: WIND_TURBINE   Wind Turbine	Structure Type: WIND_TURBINE   Wind Turbine
Duration:	Permanent			Structure Name:	Structure Name: 47a	Structure Name: 47a	Structure Name: 47a
if Tempora	ry: Months: Days:			FDC NOTAM:	FDC NOTAM:	FDC NOTAM:	FDC NOTAM:
Work Schedule - Start:				NOTAM Number:	NOTAM Number:	NOTAM Number:	NOTAM Number:
Work Schedule - End:				CC Number:			
o find out, use the No	-Does the permanent structure require s tice Criteria Tool. If separate notice is re	quired, please ensure it is filed.	Prior A	SN:	SN:	SN:	SN:
f it is not filed, please tate Filing:	state the reason in the Description of Pr	oposal.					
caso i iiiigi							
tructure Details			Proposed Frequency	u	-		-
atitude:		34° 37' 57.57" N	Low Freq		High Freq	High Freq Freq Unit	High Freq Freq Unit ERP
Longitude:		96° 52' 54.41" W					
Horizontal Datum:		NAD83					
Site Elevation (SE):		1241 (nearest foot) PASSED					
Structure Height (AGL)		599 (nearest foot)					
AGL height of the exist	on or existing provide the current ing structure. Description of Proposal	(nearest foot)					
linimum Operating He	ight (AGL):	(nearest foot)					
* For aeronautical stud the maximum height si Structure Height (AGL) operating height to avo require negotiation to a	yof a crane or construction equipment nould be listed above as the Additionally, provide the minimum poid delays if impacts are identified that a reduced height. If the Structure Height g height are the same enter the same						
Requested Marking/Lig	yhting:	White Paint/Synchronized Red Lights					
	Other:						
Recommended Marking	J/Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Light	ing:	N/A Proposed Structure					
	Other :						
Nearest City:		Sulphur					
		Oklahoma					
Nearest State:		Sulphur, OK					
Description of Location	: ry page upload any certified survey.						





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 48
Show Project Summary

		Show Project Sun				
Case Status						
ASN:	2022-WTW-5709-OE		Date Accepted:	07/22/2022		
Status:	Determined		Date Determined:	10/28/2022		
			Letters:	10/28/2022 📆 🗅	NH	
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height		Documents:	None		
		•		Project Documents	:	
Public Comments:	Add Supplemental Notice (7460-2) None			07/22/2022 🔁 P		
rubiic comments.	None			07/22/2022	ECaseDataSpreads	
Construction / Altera	tion Information		Structure Summa	ry		
Notice Of:	Construction		Structure Type:	WIND TURBINE	Wind Turbine	
Duration:	Permanent		Structure Name:	48		
if Temporar	y: Months: Days:		FDC NOTAM:			
Work Schedule - Start:			NOTAM Number:			
Work Schedule - End:			FCC Number:			
*For temporary cranes-	Does the permanent structure require se	parate notice to the FAA?	Prior ASN:	2020-WTW-9245-O	E	
	ice Criteria Tool. If separate notice is req state the reason in the Description of Pro					
Structure Details			Proposed Frequen	icv Bands		
Latitude:		34° 37' 33.24" N	Low Freq	High Freq	Freq Unit EF	RP ERP Un
Longitude:		96° 52' 44.36" W				
Horizontal Datum:		NAD83				
Site Elevation (SE):		1242 (nearest foot) PASSED				
Structure Height (AGL):		599 (nearest foot)				
Current Height (AGL): * For notice of alteration AGL height of the existing AGL under details in the De		(nearest foot)				
the maximum height sh Structure Height (AGL). operating height to avoi require negotiation to a	ght (AGL):  of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that reduced height. If the Structure Height height are the same enter the same	(nearest foot)				
Requested Marking/Lig	hting:	White Paint/Synchronized Red Lights				
	Other:					
Recommended Marking	/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lighting	ng:	N/A Proposed Structure				
	Other:					
Nearest City:		Sulphur				
Nearest State:		Oklahoma				
Description of Location: On the Project Summar	y page upload any certified survey.	Sulphur, OK				
Description of Proposal:		Filing new and relocated structures on wind array located near Sulphur,				





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 49
Show Project Summary

Case Status				
ASN:	2022-WTW-5710-OE		Date Accepted:	
Status:	Determined		Date Determined:	
Julius.	Betermined		Letters:	:
	7460-2 (PART 2) required within 5 days after	er		10
	the construction reaches its greatest height		Documents:	Non
	Add Supplemental Notice (7460-2)			Proje 07/22
Public Comments:	None			07/22/
				,,
Construction / Alter	ration Information		Structure Summa	ary
Notice Of:	Construction		Structure Type:	WIND_TURE
Duration:	Permanent		Structure Name:	49
if Tempor	ary: Months: Days:		FDC NOTAM:	
Work Schedule - Start	:		NOTAM Number:	
Work Schedule - End:			FCC Number:	
To find out, use the No	s-Does the permanent structure require se otice Criteria Tool. If separate notice is req e state the reason in the Description of Pro	uired, please ensure it is filed.	Prior ASN:	2020-WTW-92
State Filing:	state the reason in the Description of Pro	posan		
Structure Details			Proposed Freque	ncv Bands
Latitude:		34° 37' 32.30" N	Low Freq	High Freq
Longitude:		96° 52' 19.46" W		
Horizontal Datum:		NAD83		
Site Elevation (SE):		1257 (nearest foot) PASSED		
Structure Height (AGL	.):	599 (nearest foot)		
Current Height (AGL):		(nearest foot)		
AGL height of the exis	ion or existing provide the current ting structure. Description of Proposal			
the maximum height s Structure Height (AGL operating height to av require negotiation to	eight (AGL): dy of a crane or construction equipment should be listed above as the ). Additionally, provide the minimum oid delays if impacts are identified that a reduced height. If the Structure Height ng height are the same enter the same	(nearest foot)		
Requested Marking/L	ighting:	White Paint/Synchronized Red Lights		
	Other:			
Recommended Markin	g/Lighting:	White Paint/Synchronized Red Lights		
Current Marking/Ligh	ting:	N/A Proposed Structure		
	Other:			
Nearest City:		Sulphur		
Nearest State:		Oklahoma		
Description of Locatio On the Project Summa	n: ary page upload any certified survey.	Sulphur, OK		
Description of Proposi	al·	Filing new and relocated structures		





# 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: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case: 51 **Show Project Summary** 

**Case Status** ASN: 2022-WTW-5711-OE Date Accepted: 07/22/2022 Status: Determined **Date Determined:** 10/28/2022 Letters: 10/28/2022 📆 DNH 7460-2 (PART 2) required within 5 days after the construction reaches its greatest height. Documents: None Project Documents: 07/22/2022 Pontotoc\_SiteOV\_1... Add Supplemental Notice (7460-2) **Public Comments:** None 07/22/2022 OECaseDataSpreads... Construction / Alteration Information **Structure Summary** Structure Type: WIND\_TURBINE | Wind Turbine Structure Name: 51 if Temporary: Months: Days: FDC NOTAM: Work Schedule - Start: 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. 2020-WTW-9216-OF Prior ASN: State Filing: Structure Details **Proposed Frequency Bands** 34° 38' 1.01" N Low Frea High Freq Frea Unit ERP **ERP Unit** 96° 54' 35.21" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1198 (nearest foot) PASSED Structure Height (AGL): 599 (nearest foot) Current Height (AGL):
\* For notice of alteration or existing provide the current
AGL height of the existing structure.
Include details in the Description of Proposal (nearest foot) Minimum Operating Height (AGL):

\* For aeronautical study of a crane or construction equipment
the maximum height should be listed above as the
Structure Height (AGL). Additionally, provide the minimum
operating height to avoid delays if impacts are identified that
require negotiation to a reduced height. If the Structure Height (nearest foot) and minimum operating height are the same enter the same value in both fields. Requested Marking/Lighting: White Paint/Synchronized Red Lights Other: Recommended Marking/Lighting: White Paint/Synchronized Red Lights Current Marking/Lighting: N/A Proposed Structure Other: Nearest City: Sulphur Nearest State: Oklahoma Description of Location: On the Project Summary page upload any certified survey. Sulphur, OK **Description of Proposal:** Filing new and relocated structures on wind array located near Sulphur, OK.

Back to Previous Search Result Next





# **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

Details for Case: 4508

Show Project Summary

Case Status					
ASN:	2023-WTW-5221-OE		Date Accepted:	: 05/09/2023	
Status:	Work In Progress		Date Determine	ed:	
			Letters:	None	
			Documents:	None	
Public Comments:	ublic Comments: None			Project Documents: None	
Construction / Altera	tion Information		Structure Sur	mmary	
Notice Of:	Existing		Structure Type	WIND_TURBINE   Met Tower (w/WT Farm)	
Duration:	Permanent		Structure Name	<b>e:</b> 4508	
if Temporary: Months: Days:			FDC NOTAM:		
Work Schedule - Start:			NOTAM Numbe	er:	
Work Schedule - End:			FCC Number:		
*For temporary cranes-Does the permanent structure require separate notice to the To find out, use the Notice Criteria Tool. If separate notice is required, please ensure If it is not filed, please state the reason in the Description of Proposal.			Prior ASN:	2022-WTW-6419-OE	
State Filing:					
Structure Details			Proposed Fre	Proposed Frequency Bands	
Latitude:		34° 38' 18.11" N	Low Freq	High Freq Freq Unit ERP ERP U	
ongitude:		96° 54' 9.55" W			
Horizontal Datum:		NAD83			
Site Elevation (SE):		1214 (nearest foot) PASSED			
Structure Height (AGL):		270 (nearest foot)			
Current Height (AGL): * For notice of alteratio AGL height of the existi Include details in the D		270 (nearest foot)			
the maximum height sh Structure Height (AGL). operating height to avo require negotiation to a	ght (AGL): y of a crane or construction equipment ould be listed above as the Additionally, provide the minimum id delays if impacts are identified that reduced height. If the Structure Height height are the same enter the same	(nearest foot)			
Requested Marking/Lig	hting:	Red lights and paint			
	Other:				
Recommended Marking	/Lighting:				
Current Marking/Lighti	ng:	Red lights and paint			
	Other:				
Name of City		Sulphur			
nearest City:		Oklahoma			
-		Oklanoma			
Nearest City: Nearest State: Description of Location: <i>On the Project Summar</i>	y page upload any certified survey.	Project located in Garvin, Murray and Pontotoc Counties, OK.			





# Exhibit B

Project Boundary Map

[attached]

