Oklahoma Corporation Commission - Public Utility Division pudenergy@occ.ok.gov

Attn: Brandy Wreath, EJ Thomas, Mike Velez

FAA SUBMISSIONS CONCERNING REPOWER

Thank you for the call today to discuss this filing. Pursuant to 17 O.S. 160.21(A) and Okla. Admin. Code 25:40-1-1, *et seq.*, NextEra Energy Resources, Inc. ("NextEra") encloses the following 7460-1s as additional submissions for the Skeleton Creek Wind Energy Center.

The below described structures include five new met towers and seven new turbines filed to replace seven previously-filed, now terminated turbines. None of these structures expand the project beyond its original boundaries as submitted to the Corporation Commission.

New Turbines submitted to FAA on 6/8/20

2020-WTW-5571-OE

2020-WTW-5572-OE

2020-WTW-5573-OE

2020-WTW-5574-OE

2020-WTW-5575-OE

2020-WTW-5576-OE

2020-WTW-5577-OE

New Met Towers submitted to FAA on 6/16/20

2020-WTW-5737-OE

2020-WTW-5738-OE

2020-WTW-5739-OE

2020-WTW-5740-OE

2020-WTW-5741-OE

Terminated Turbine Locations

2019-WTW-12469-OE

2019-WTW-12470-OE

2019-WTW-12477-OE

2019-WTW-12481-OE

2019-WTW-12483-OE

2019-WTW-12531-OE

2019-WTW-12538-OE

Please let us know of any questions or concerns.

Sincerely,

Elinore Beitler

Project Manager, Development Elinore.Beitler@nexteraenergy.com

	Latitude (DD-MM-	Longitude (DD-	<u>Site</u>	Structure		<u>Current</u>					Site Elevation
Structure Name	<u>SS.SS)</u>	MM-SS.SS)	Elevation	Height (AGL)	Requested M&L	Marking/Lighting	<u>ASN</u>	Prior ASN	Current AGL	Request ADLS	Comments
Alt1b	36-34-6.54	98-06-33.21	1365	499	White Paint/Synchronized Red Lights		2020-WTW-5571-OE				
Alt10	36-30-6.57	98-16-52.76	1416	499	White Paint/Synchronized Red Lights		2020-WTW-5572-OE				
Alt2b	36-33-46.42	98-07-35.93	1344	499	White Paint/Synchronized Red Lights		2020-WTW-5573-OE	2019-WTW-12477-OE			
Alt5b	36-30-54.1	98-18-49.45	1410	499	White Paint/Synchronized Red Lights		2020-WTW-5574-OE				
Alt7b	36-30-44.32	98-18-14.16	1407	499	White Paint/Synchronized Red Lights		2020-WTW-5575-OE				
Alt8	36-28-58.19	98-12-19.64	1372	499	White Paint/Synchronized Red Lights		2020-WTW-5576-OE				
Alt9	36-29-12.88	98-11-54.13	1361	499	White Paint/Synchronized Red Lights		2020-WTW-5577-OE				
WSK1-SM01	36-31-48.55	98-19-55.39	1429	299	Dual-red and medium intensity		2020-WTW-5737-OE				
WSK1-SM02	36-33-7.11	98-7-35.37	1384	299	Dual-red and medium intensity		2020-WTW-5738-OE				
WSK1-SM03	36-27-54	98-11-49.02	1367	299	Red Lights and paint		2020-WTW-5739-OE				
WSK1-SM04	36-33-58.23	98-3-44.15	1271	299	Red Lights and paint		2020-WTW-5740-OE				
WSK1-SM05	36-28-44.54	98-16-32.52	1390	299	Red Lights and paint		2020-WTW-5741-OE				

Project SKELE-000582971-20 Project SKELE-000584116-20



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt1b

Show Project Summary

Case Status

ASN: 2020-WTW-5571-OE

Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 34' 6.54" N Latitude: Longitude: 98° 6' 33.21" W

Horizontal Datum: NAD83 Site Elevation (SE):

1365 (nearest foot) PASSED 499 (nearest foot)

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

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State: Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and Major Counties, OK.

Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt1b

FDC NOTAM: NOTAM Number: FCC Number:

Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt10

Show Project Summary

Case Status

ASN: 2020-WTW-5572-OE Status:

Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 30' 6.57" N Latitude: Longitude: 98° 16' 52.76" W

Horizontal Datum: NAD83 Site Elevation (SE):

1416 (nearest foot) PASSED

Structure Height (AGL): 499 (nearest foot) Current Height (AGL): (nearest foot)

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State: Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and Major Counties, OK.

Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt10 FDC NOTAM:

NOTAM Number: FCC Number:

Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt2b

Show Project Summary

Case Status

ASN: 2020-WTW-5573-OE

Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 33' 46.42" N Latitude: Longitude: 98° 7' 35.93" W

Horizontal Datum: NAD83

Site Elevation (SE): 1344 (nearest foot) PASSED

Structure Height (AGL): 499 (nearest foot) Current Height (AGL): (nearest foot)

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State: Oklahoma

Project is located in Alfalfa, Garfield and

Description of Location: On the Project Summary page upload any certified survey. Major Counties, OK.

Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine Structure Name: Alt2b

FDC NOTAM:

NOTAM Number: FCC Number:

Prior ASN: 2019-WTW-12477-OE

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt5b

Show Project Summary

Case Status

ASN: 2020-WTW-5574-OE Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 30' 54.10" N Latitude: Longitude: 98° 18' 49.45" W

Horizontal Datum: NAD83

Site Elevation (SE): 1410 (nearest foot) PASSED

Structure Height (AGL): 499 (nearest foot) Current Height (AGL): (nearest foot)

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State: Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and Major Counties, OK.

Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt5b FDC NOTAM:

NOTAM Number: FCC Number:

Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt7b

Show Project Summary

Case Status

ASN: 2020-WTW-5575-OE Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 30' 44.32" N Latitude: Longitude: 98° 18' 14.16" W

Horizontal Datum: NAD83

Site Elevation (SE): 1407 (nearest foot) PASSED

Structure Height (AGL): 499 (nearest foot) Current Height (AGL): (nearest foot)

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State: Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and

Major Counties, OK. Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt7b

FDC NOTAM: NOTAM Number: FCC Number:

Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt8

Show Project Summary

Case Status

ASN: 2020-WTW-5576-OE

Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 28' 58.19" N Latitude: Longitude: 98° 12' 19.64" W

Horizontal Datum: NAD83

Site Elevation (SE): 1372 (nearest foot) PASSED

Structure Height (AGL): 499 (nearest foot) Current Height (AGL): (nearest foot)

* For notice of alteration or existing provide the current 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 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:

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

Nearest City: Goltry

Nearest State:

Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and Major Counties, OK.

Description of Proposal: Filing additional structures on previously

filed wind farm; Goltry, OK

(nearest foot)

Date Accepted: 06/08/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt8

FDC NOTAM: NOTAM Number:

FCC Number: Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000582971-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: Alt9

Show Project Summary

Case Status

ASN: 2020-WTW-5577-OE Status: Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: 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

36° 29' 12.88" N Latitude: Longitude: 98° 11' 54.13" W NAD83

Horizontal Datum: Site Elevation (SE):

1361 (nearest foot) PASSED Structure Height (AGL): 499 (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

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:

(nearest foot)

(nearest foot)

Recommended Marking/Lighting:

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

Nearest City: Goltry

Nearest State: Oklahoma

Description of Location: On the Project Summary page upload any certified survey. Project is located in Alfalfa, Garfield and Major Counties, OK.

Description of Proposal:

Filing additional structures on previously filed wind farm; Goltry, OK

Date Accepted: 06/08/2020

Letters: None **Documents:** None

Date Determined:

Project Documents: 06/08/2020 Skeleton Creek_Tu.. 06/08/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Wind Turbine

Structure Name: Alt9

FDC NOTAM: NOTAM Number: FCC Number:

Prior ASN:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



Nearest City:

Nearest State:

Description of Proposal:

Description of Location: On the Project Summary page upload any certified survey. « OE/AAA

Notice of Proposed Construction or Alteration - Off Airport

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

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

Project Name: SKELE-000584116-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: WSK1-SM01

Show Project Summary

Case Status ASN: 2020-WTW-5737-OE Status: Work In Progress Public Comments: **Construction / Alteration Information** Notice Of: 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 36° 31' 48.55" N Latitude: Longitude: 98° 19' 55.39" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1429 (nearest foot) PASSED Structure Height (AGL): 299 (nearest foot) Current Height (AGL): (nearest foot) * For notice of alteration or existing provide the current 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 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: Dual-red and medium intensity Other: Recommended Marking/Lighting: **Current Marking/Lighting:** N/A Proposed Structure

Date Accepted: 06/16/2020

Date Determined:

Letters: None

Documents: None

Project Documents:
06/16/2020 Skeleton Creek_Me...
06/16/2020 CECaseDataSpreads...

Structure Summary

Structure Type: Met Tower (w/WT Farm)
Structure Name: WSK1-SM01

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

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency

Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Low Freq	High Freq	Freq Unit	ERP	ERP Unit
450	470	MHz	350	W

Other:

Goltry

Oklahoma

Counties, OK.

Located in Alfalfa, Garfield and Major

Permanent and temporary met towers associated with previously determined wind project, 2019-WTW-12450:12542-



value in both fields.

Requested Marking/Lighting:

Nearest City:

Nearest State:

Description of Proposal:

Recommended Marking/Lighting: Current Marking/Lighting:

Description of Location: On the Project Summary page upload any certified survey. « OE/AAA

Notice of Proposed Construction or Alteration - Off Airport

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

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

Project Name: SKELE-000584116-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: WSK1-SM02

Show Project Summary

Case Status ASN: 2020-WTW-5738-OE Status: Work In Progress Public Comments: **Construction / Alteration Information** Notice Of: 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 36° 33' 7.11" N Latitude: Longitude: 98° 7' 35.37" W **Horizontal Datum:** NAD83 Site Elevation (SE): 1384 (nearest foot) PASSED Structure Height (AGL): 299 (nearest foot) Current Height (AGL): (nearest foot) * For notice of alteration or existing provide the current 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 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

Other:

Other:

Documents: None

06/16/2020

None

Project Documents:
06/16/2020 Skeleton Creek_Me...
06/16/2020 OECaseDataSpreads...

Structure Summary

Date Accepted:

Date Determined: Letters:

Structure Type: Met Tower (w/WT Farm)
Structure Name: WSK1-SM02

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

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency

Low	Freq	High Freq	Freq Unit	ERP	ERP Unit
Low	Freq	High Freq	Freq Unit	ERP	ERP Unit
	450	470	MHz	350	W

Dual-red and medium intensity

Located in Alfalfa, Garfield and Major

Permanent and temporary met towers associated with previously determined wind project, 2019-WTW-12450:12542-

N/A Proposed Structure

Goltry

Oklahoma

Counties, 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: SKELE-000584116-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: WSK1-SM03

Show Project Summary

Case Status ASN: Status:

2020-WTW-5739-OE Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: Temporary

if Temporary: Months: 18 Days: 31

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:

Latitude:

Structure Details

Longitude: **Horizontal Datum:** Site Elevation (SE):

Structure Height (AGL):

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

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:

Red lights and paint Other:

Recommended Marking/Lighting:

Current Marking/Lighting:

Nearest City: Goltry Nearest State: Oklahoma

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

Description of Proposal:

Located in Alfalfa, Garfield and Major Counties, OK.

Permanent and temporary met towers associated with previously determined wind project, 2019-WTW-12450:12542-

N/A Proposed Structure

36° 27' 54.00" N

98° 11' 49.02" W

299 (nearest foot)

(nearest foot)

(nearest foot)

1367 (nearest foot) PASSED

NAD83

Date Accepted: 06/16/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/16/2020 Skeleton Creek_Me... 06/16/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Met Tower (w/WT Farm)

Structure Name: WSK1-SM03

NOTAM Number: FCC Number: Prior ASN:

FDC NOTAM:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency

Low Freq

Other:



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: SKELE-000584116-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: WSK1-SM04

Show Project Summary

ASN: Status:

Case Status

2020-WTW-5740-OE Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: Temporary

if Temporary: Months: 18 Days: 31

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:

Latitude:

Structure Details

Longitude: **Horizontal Datum:** Site Elevation (SE):

Structure Height (AGL):

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

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: Red lights and paint

Other:

Recommended Marking/Lighting:

Current Marking/Lighting:

Other: **Nearest City:** Goltry

Nearest State:

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

Description of Proposal:

N/A Proposed Structure

36° 33' 58.23" N

98° 3' 44.15" W

299 (nearest foot)

(nearest foot)

(nearest foot)

1271 (nearest foot) PASSED

NAD83

Located in Alfalfa, Garfield and Major

Counties, OK.

Oklahoma

Permanent and temporary met towers associated with previously determined wind project, 2019-WTW-12450:12542-

Date Accepted: 06/16/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/16/2020 Skeleton Creek_Me... 06/16/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Met Tower (w/WT Farm)

Structure Name: WSK1-SM04

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

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency



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: SKELE-000584116-20 Sponsor: Skeleton Creek Wind, LLC

Details for Case: WSK1-SM05

Show Project Summary

Case Status ASN: Status:

2020-WTW-5741-OE Work In Progress

Public Comments:

Construction / Alteration Information

Notice Of: Temporary

if Temporary: Months: 18 Days: 31

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:

Latitude:

Structure Details

Longitude: **Horizontal Datum:**

Site Elevation (SE): Structure Height (AGL):

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

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: Red lights and paint

Other:

Recommended Marking/Lighting:

Current Marking/Lighting:

Other: **Nearest City:** Goltry

Nearest State:

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

Description of Proposal:

N/A Proposed Structure

36° 28' 44.54" N

98° 16' 32.52" W

299 (nearest foot)

(nearest foot)

(nearest foot)

1390 (nearest foot) PASSED

NAD83

Oklahoma

Located in Alfalfa, Garfield and Major Counties, OK.

Permanent and temporary met towers associated with previously determined wind project, 2019-WTW-12450:12542-

Date Accepted: 06/16/2020

Date Determined:

Letters: None **Documents:** None

Project Documents: 06/16/2020 Skeleton Creek_Me... 06/16/2020 OECaseDataSpreads...

Structure Summary

Structure Type: Met Tower (w/WT Farm)

Structure Name: WSK1-SM05

NOTAM Number: FCC Number: Prior ASN:

FDC NOTAM:

Proposed Frequency Bands

Select any combination of the applicable frequencies/powers identified in the Colo Void Clause Coalition, Antenna System Co-Location, Voluntary Best Practices, effective 21 Nov 2007, to be evaluated by the FAA with your filing. If not within one of the frequency bands listed below, manually input your proposed frequency(ies) and power using the Add Specific Frequency link.

Add Specific Frequency