

April 3, 2020

SENT VIA EMAIL

Public Utility Division
Oklahoma Corporation Commission
PUDEnergy@occ.ok.gov
ATTN: Brandy Wreath, EJ Thomas

FAA SUBMISSIONS

Pursuant to 17 O.S. 160.21(A) and Okla. Admin. Code 165:35-45-4, NextEra Energy Resources, Inc. encloses with this cover letter additional FAA Form 7460-1s filed with the Federal Aviation Administration March 27, 2020 for three meteorological towers connected to the Ponderosa Wind Energy Center located in Beaver County, Oklahoma. Additionally, enclosed is a summary of the 7460-1 submissions.

Please do not hesitate to contact us with any questions regarding this submission.

Sincerely,

Dion Watson
NextEra Energy Resources, LLC
Dion.Watsonjr@nexteraenergy.com

Structure Name*	Structure Type*	Prior ASN	Latitude* (NAD83, DMS Format)	Longitude* (NAD83, DMS Format)	Site Elevation*			Structure Height*	
					Client Provided*	USGS	For Filing*	Current	Proposed*
m8_145-235	Met Tower		36 - 38 - 52.54 N	100 - 41 - 58.08 W		2840	USGS		263
m47_179-217	Met Tower		36 - 33 - 15.12 N	100 - 41 - 47.14 W		2854	USGS		263
m73_322-15	Met Tower		36 - 30 - 46.78 N	100 - 42 - 36.75 W		2893	USGS		263



Proposed Case for : 2020-WTW-2176-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview											
Study (ASN): 2020-WTW-2176-OE	Received Date: 03/27/2020										
Prior Study:	Entered Date: 03/27/2020										
Status: Work In Progress	Map: View Map										
Construction Info	Structure Summary										
Notice Of: CONSTR	Structure Type: Met Tower (w/WT Farm)										
Duration: PERM (Months: 0 Days: 0)	Structure Name: m8_145-235										
Work Schedule:	FCC Number:										
Structure Details	Height and Elevation										
Latitude (NAD 83): 36° 38' 52.54" N	Proposed										
Longitude (NAD 83): 100° 41' 58.08" W											
Datum: NAD 83											
City: Balko											
State: OK	Site Elevation: 2840										
Nearest County: Beaver	Structure Height: 263										
	Total Height (AMSL): 3103										
	Frequencies										
	<table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Unit</th> <th>ERP</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>450</td> <td>470</td> <td>MHz</td> <td>350</td> <td>W</td> </tr> </tbody> </table>	Low Freq	High Freq	Unit	ERP	Unit	450	470	MHz	350	W
Low Freq	High Freq	Unit	ERP	Unit							
450	470	MHz	350	W							

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Proposed Case for : 2020-WTW-2177-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview											
Study (ASN): 2020-WTW-2177-OE	Received Date: 03/27/2020										
Prior Study:	Entered Date: 03/27/2020										
Status: Work In Progress	Map: View Map										
Construction Info	Structure Summary										
Notice Of: CONSTR	Structure Type: Met Tower (w/WT Farm)										
Duration: PERM (Months: 0 Days: 0)	Structure Name: m47_179-217										
Work Schedule:	FCC Number:										
Structure Details	Height and Elevation										
Latitude (NAD 83): 36° 33' 15.12" N	Proposed										
Longitude (NAD 83): 100° 41' 47.14" W											
Datum: NAD 83											
City: Balko											
State: OK	Site Elevation: 2854										
Nearest County: Beaver	Structure Height: 263										
	Total Height (AMSL): 3117										
	Frequencies										
	<table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Unit</th> <th>ERP</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>450</td> <td>470</td> <td>MHz</td> <td>350</td> <td>W</td> </tr> </tbody> </table>	Low Freq	High Freq	Unit	ERP	Unit	450	470	MHz	350	W
Low Freq	High Freq	Unit	ERP	Unit							
450	470	MHz	350	W							

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Proposed Case for : 2020-WTW-2178-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.
Public comments are not requested, and will not be considered at this time.

Overview											
Study (ASN): 2020-WTW-2178-OE	Received Date: 03/27/2020										
Prior Study:	Entered Date: 03/27/2020										
Status: Work In Progress	Map: View Map										
Construction Info	Structure Summary										
Notice Of: CONSTR	Structure Type: Met Tower (w/WT Farm)										
Duration: PERM (Months: 0 Days: 0)	Structure Name: m73_322-15										
Work Schedule:	FCC Number:										
Structure Details	Height and Elevation										
Latitude (NAD 83): 36° 30' 46.78" N	Proposed										
Longitude (NAD 83): 100° 42' 36.75" W											
Datum: NAD 83											
City: Balko											
State: OK	Site Elevation: 2893										
Nearest County: Beaver	Structure Height: 263										
	Total Height (AMSL): 3156										
	Frequencies										
	<table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Unit</th> <th>ERP</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>450</td> <td>470</td> <td>MHz</td> <td>350</td> <td>W</td> </tr> </tbody> </table>	Low Freq	High Freq	Unit	ERP	Unit	450	470	MHz	350	W
Low Freq	High Freq	Unit	ERP	Unit							
450	470	MHz	350	W							

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