## Oklahoma Press Service

3601 North Lincoln Blvd. Oklahoma City, OK 73105

Voice: (405) 499-0020 Fax: (405) 499-0048

Friday, April 19, 2024 10:58 AM

Page 1 of 1

## **Proof of Publication** Order Number 24-04-37

I, Landon Cobb, of lawful age, being duly sworn upon oath, deposes and says: That I am the Authorized Agent of OK-BEAVER HERALD-DEMOCRAT, a Weekly newspaper printed and published in the city of Beaver, county of Beaver, and state of Oklahoma, and that the advertisement referred to, a true and printed copy of which is here unto attached, was published in said OK-BEAVER HERALD-DEMOCRAT in consecutive issues on the following dates-to-wit:

Insertion:

4/11/2024

That said newspaper has been published continuously and uninterruptedly in said county during a period of onehundred and four consecutive weeks prior to the publication of the attached notice or advertisement; that it has been admitted to the United States mail as second-class mail matter; that it has a general paid circulation, and publishes news of general interest, and otherwise conforms with all of the statutes of the Oklahoma governing legal publications.

**PUBLICATION FEE** 

\$206.70

(Editor, Publisher or Authorized Agent)

SUBSCRIBED and sworn to me this

19 day of April 2024.

(Notary Public)

## NOTICE OF INTENT TO CONSTRUCT

Pursuant to the notice requirements contained at Section 160.21 of the Oklahoma Wind Energy Development Act, 17 O.S. §§ 160.11–160.22 (the "Act"), the notice requirements contained at OAC 165:35-45-4 of the Oklahoma Corporation Commission's ("Corporation Commission's") Wind Energy rules, and the notice requirements contained at OAC 25:40-3-1 of the Oklahoma Aeronautics Commission's ("Aeronautics Commission") Wind Energy Rules, NextEra Energy Resources, Inc. hereby submits to the Corporation Commission notification of intent to build the Ponderosa II Wind Energy Project ("Ponderosa II"). Ponderosa II is located in Beaver County, Oklahoma. Simultaneous to this notification, a copy (attached as Exhibit A) is being sent to Beaver County Commissioners. Notice has previously been timely sent to the Oklahoma Aeronautics Commission. Commission.

The Federal Aviation Administration ("FAA") 7460-1 forms for Ponderosa II were submitted to the FAA on October 21, 2022 and March 7, 2023 and are attached hereto as Exhibit B. The project description depicting the boundary is attached hereto as Exhibit C.

NextEra Energy Resources, Inc. hereby attests compliance with the provisions of 17 O.S. § 160.20 (A).

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

Sincerely,

Christopher Banks

Project Manager, Development

Christopher.Banks@nexteraenergy.com

Mark Argenbright, Director, Public Utility Division

Structure Name	Status	Aeronautical	City, State	Coordinates (DMS)					
		Study Number		Latitude	Longitude				
1	Accepted	2022-WTW-9331-OE	Balko, OK	36° 37' 41.37" N	100° 51' 0.68" W				
2	Accepted	2022-WTW-9332-OE	Balko, OK	36° 37' 37.26" N	100° 50' 24.27" W				
3	Accepted	2022-WTW-9333-OE	Balko, OK	36° 37' 35.43" N	100° 50' 6.59" W				
4	Accepted	2022-WTW-9334-OE	Balko, OK	36° 37' 27.44" N	100° 49' 14.11" W				
5	Accepted	2022-WTW-9335-OE	Balko, OK	36° 37' 39.18" N	100° 48' 54,20" W				
6	Accepted	2022-WTW-9336-OE	Balko, OK	36° 37' 27.87" N	100° 48' 19.95" W				
7	Accepted	2022-WTW-9337-OE	Balko, OK	36° 37' 28.76" N	100° 48' 0.06" W				
8	Accepted	2022-WTW-9338-OE	Balko, OK	36° 36' 13.58" N	100° 52' 39.16" W				
9	Accepted	2022-WTW-9339-OE	Balko, OK	36° 36' 25.87" N	100° 52' 4.16" W				
10	Accepted	2022-WTW-9340-OE	Balko, OK	36° 36' 38.76" N	100° 50' 7.39" W				
11	Accepted	2022-WTW-9341-OE	Balko, OK	36° 36' 49.47" N	100° 47' 16.16" W				
12	Accepted	2022-WTW-9342-OE	Balko, OK	36° 36' 39.43" N	100° 46' 38.58" W				
13	Accepted	2022-WTW-9343-OE	Balko, OK	36° 37' 13.74" N	100° 45' 32.06" W				
14	Accepted	2022-WTW-9344-OE	Balko, OK	36° 35' 48.29" N	100° 50' 37.25" W				
15	Accepted	2022-WTW-9345-OE	Balko, OK	36° 35' 48.09" N	100° 50' 21.52" W				
16	Accepted	2022-WTW-9346-OE	Balko, OK	36° 35' 37.73" N	100° 49' 58.61" W				
17	Accepted	2022-WTW-9347-OE	Balko, OK	36° 35' 54.32" N	100° 49' 9.14" W				
18	Accepted	2022-WTW-9348-OE	Balko, OK	36° 35' 55.98" N	100° 48' 9.01" W				
19	Accepted	2022-WTW-9349-OE	Balko, OK	36° 34' 50.63" N	100° 50' 38.13" W				
20	Accepted	2022-WTW-9350-OE	Balko, OK	36° 34' 32.93" N	100° 49' 18.21" W				
21	Accepted	2022-WTW-9351-OE	Balko, OK	36° 35' 0.00" N	100° 48' 48.07" W				
22	Accepted	2022-WTW-9352-OE	Balko, OK	36° 35' 27.44" N	100° 48' 29.16" W				
23	Accepted	2022-WTW-9353-OE	Balko, OK	36° 35' 22.00" N	100° 48' 13.42" W				
24	Accepted	2022-WTW-9354-OE	Balko, OK	36° 34' 31.15" N	100° 47' 8.87" W				
25	Accepted	2022-WTW-9355-OE	Balko, OK	36° 34' 7.34" N	100° 46' 18.39" W				
26	Accepted	2022-WTW-9356-OE	Balko, OK	36° 34' 5.54" N	100° 46' 1.98" W				
27	Accepted	2022-WTW-9357-OE	Balko, OK	36° 33' 48.91" N	100° 49' 54.63" W				
28	Accepted	2022-WTW-9358-OE	Balko, OK	36° 33' 57.99" N	100° 49' 21.90" W				
29	Accepted	2022-WTW-9359-OE	Balko, OK	36° 33' 59.34" N	100° 48' 46.29" W				
30	Accepted	2022-WTW-9360-OE	Balko, OK	36° 34' 6.09" N	100° 48' 1.51" W				
31	Accepted	2022-WTW-9361-OE	Balko, OK	36° 34' 1.34" N	100° 47' 44.91" W				
32	Accepted	2022-WTW-9362-OE	Balko, OK	36° 33' 49.08" N	100° 47' 23.06" W				
33	Accepted	2022-WTW-9363-OE	Balko, OK	36° 33' 45.37" N	100° 46' 40.54" W				
34	Accepted	2022-WTW-9364-OE	Balko, OK	36° 33' 16.11" N	100° 46' 55.19" W				
35	Accepted	2022-WTW-9365-OE	Balko, OK	36° 33' 12.35" N	100° 46' 37.53" W				
36	Accepted	2022-WTW-9366-OE	Balko, OK	36° 33' 13.54" N	100° 45' 41.17" W				
Alt1	Accepted	2022-WTW-9367-OE	Balko, OK	36° 37' 42.17" N	100° 47' 8.91" W				
Alt2	Accepted	2022-WTW-9368-OE	Balko, OK	36° 37' 22.96" N	100° 51' 32.86" W				
Alt3	Accepted	2022-WTW-9369-OE	Balko, OK	36° 34' 38.50" N	100° 49' 33.35" W				
Alt4	Accepted	2022-WTW-9370-OE	Balko, OK	36° 33' 43.79" N	100° 47' 1.18" W				
Alt5	Accepted	2022-WTW-9371-OE	Balko, OK	36° 35' 52.84" N	100° 48' 50.96" W				
Alt6	Accepted	2022-WTW-9372-OE	Balko, OK	36° 34' 3.42" N	100° 49' 1.75" W				
Alt7	Accepted	2022-WTW-9373-OE	Balko, OK	36° 36' 19.79" N	100° 48' 47.79" W				
Alt8	Accepted	2022-WTW-9374-OE	Balko, OK	36° 35' 59.21" N	100° 48′ 28.93″ W				
WPN2-SM01	Accepted	2022-WTW-9375-OE	Balko, OK	36° 36' 17.60" N	100° 52' 3.86" W				
				22 00 17.00 14					

	V2-SI		Alt		epted			-WT\					alko, (					.60 P .41" N				3.86 13.41			* 10004935
Exhibit C Wind Energy Facility Ponderosa Wind II County Boundary Beaver County, Oklahoma Section											4 Miles							即		05/12/90 98/21/26					
32 003N	2004 2004 33	200v 2105	910N 910R	003N 019E	I0296	0038 020E	_	-	26 003N 020E	25 003N 020E	30 003N 021E	29 003N 021E	28 003N 021E	27 003N 021E	26 003N 021E	25 003N 021E	30 003N 022E	29 003N 022E	28 003N 022E	27 003N 022E	28 003N 022E	25 003N	30 003N	29 003N 023E	4,79 DEC 150
018E	003N 019E	003N 019E	35 003N 019E	-	3.1		33 003N 020E	34 003N 020E	35 003N 020E	36 003N 020E	31 003N 021E	32 003N 021E	33 003N 021E	34 003N 021E	35 003N 021E	36 003N 021E	31 003N 022E	32 003N 022E	33 003N 022E	34 003N 022E	35 003N 022E	36 000N	31 003N 023E	32 003N 023E	"Administra"
002N 019E	002N 019E	002N 019E	02 002N 019E	01 0 002F 019F	05 002N 020E	05 002N 020E	04 002N 020E	03 002N 02DE	02 002N 020E	01 002N 020E	06 002N 021E	05 002N 021E	04 002N 021E	03 002N 021E	02 002N 021F	01 002N	06 002N 022E	05 002N 022E	04	022E 03 002N 022E	_	003N 022E	05	023E	
08 002N 019E	09 002N 019E	10 002N 019E	11 902N 019E	12 002N 019E	07 002N 020E	08 002N 020E	09 002N 020E	10 002N 020E	11 002N 020E	12 002N 020E	07 002N 021E	08 002N 021E	09 002N	10 002N 021E		021E	67	08	002N 022E	10	02 002N 022E	002N 022E	002N 023E	002N 023E	
17 002N 019E	16 002N 019E	15 002N 019E	14 002N 019E	13 002N 019E	18 002N 020E	17 002N 020E	16 002N 020E	15 002N 020E	14 002N 020E	13 002N 020E	18	17	021E	15	14	021E	002N 022E	002N 022E	002N 022E	002N 022E	002N 022E	002N 022E	07 002N 023E	08 002N 023E	
20 002N 019E	21 002N 010F	22 002N 019E	23 002N 019E	24 002N 019F	19 002N 020E	20 002N 020F	21 002N 020E	22 002N 020E	23	-	002N 021E	0 E	002N 021E	002N 021E	002N 021E	13 002N 021E	002N 022E	002N 022E	002N 022E	15 002N 022E	14 002N 022E	13 002N 022E	18 002N 023E	17 002N 023E	
29 002N 019E	28 002N 019E	27 002N 019E	26	25 002N 019E	1 30	29	28	_	002N 020E 28 002N	24 002N 020E	002N 021E	002N 021E	002N 021E	002N 021E	23 0 E	_	19 002N 022E	20 002N 022E	21 002N 022E	22 002N 022E	23 002N 022E	24 002N 022E	19 002N 023E	20 902N 923E	1
32 002N 019E	33 002N	019E 34 002N 019E	002N 019E 35 002N	-	002N 020E	002N 020E	002N 020E	27 002N 020E	020E	25 002N 020E	30 002N 021E	29 002N 021E	28 002N 021E	27 0 E	28 0 E	25 002N 021E	30 002N 022E	29 002N 022E	28 002N 022E	27 002N 022E	26 002N 022E	25 002N 022E	30 002N 023E	29 002N 023E	1
06	019E	03	019E	35 002N 019E	31 002N 020E	002N 020E	33 002N 020E	34 002N 020E	35 002N 020E	36 002N 020E	31 002N 021E	32 002N 021E	33 003H 01 E	34 002N 021E	35 002N 021E	36 002N 021E	31 002N 022E	32 002N 022E	33 002N 022E	34 002N 922E	35 002N	38 002N	31 002N	32 002N 023E	-
001N 019E	001N 018E	001N 019E	001N 019E	001N 019E	506 001N 020E	05 001N 020E	04 001N 020E	03 001N 020E	02 001N 020E	01 001N 020E	06 001N 021E	05 001N 021E	04 021E	03 0 E	02 001N 021E	01 001N 021E	06 001N 022E	05 001N 022E	04 001N 022E	- 02	022E 02 001N	022E 01 001N	023E	023E 06 001N	-
08 001N 019E	001N 019E	001N 019E	11 001N 019E	12 001N 019E	9 67 8 101N 9 120E	08 001N 020E	09 001N 020E	10 001N 020E	11 001N 020E	12 001N 020E	07 001N 021E	06 001N 021E	09 001N	10 001N 021E		12 001N 021E	07 001N	GR.		001N 022E	022E	922E	001N 023E	023E	
17 001N 018E	16 001N 019E	15 001N 019E	14 001N 019E	13 001N 019E	18 001N 020E	17 001N 020E	16 001N 020E	15 001N 020E	14 001N 020F	13 001N	18 001N 021E	17 001N 021E	16 001N 021E	15	021E	021E 13 001N	022E 18 001N	001N 022E	001N 022E	001N 022E	001N 022E	001N 022E	001N 023E	001N 023E	
20 001N 019E	21 001N 019E	22 001N 019E	23 001N 019E	24 001N 019E	19 001N 020E	20 001N 020E	21 001N 020E	22 001N 020E	23 001N 020E	020E 24 001N	19 001N 021E	20 001N 021E	21	001N 021E	021E	021E	001N 022E	001N 022E	001N 022E	001N 022E	14 001N 022E	13 001N 022E	001N 023E	17 001N 023E	
29 001N 019E	28 001N 019E	27 001N 019E	26 001N 019F	25 001N	30 001N 020E	29 001N	28 001N	27	26 001N 020E	001N 020E	30 001N	021E 29 001N	001N 021E	021E	001N 021E	001N 021E	001N 022E	20 001N 022E	21 001N 022E	22 001N 022E	23 001N 022E	24 001N 022E	19 001N 023E	20 001N 023E	
32	-	-	-	36 001N 019E		020E	020E	001N 020E	-	25 001N 020E	021E	021E	001N 021E	001N 021E	26 001N 021E	25 001N 021E	30 001N 022E	29 001N 022E	28 001N 022E	27 001N 022E	26 001N 022E	25 001N 022E	30 001N 023E	29 001N 023E	1
U SE		tree C		019E	Beaver	ODIN Count	y <sup>720E</sup>	001N 020E	35 001N 020E	001N 020E	31 001N 021E	32 001N 021E	33 001N 021E	34 001N 021E	35 001N 021E	36 001N 021E	31 001N 022E	32 001N 022E	33 001N 022E	34 001N 022E	35 001N 022E	36 001N 022E	31 001N 023E	32 001N 923E	
Ochiltree County																									