

**AFFIDAVIT
OF
PUBLICATION**

COPY

IN THE DISTRICT COURT OF WASHITA COUNTY,
OKLAHOMA

Case No: Caddo/Washita Wind Farm Project

I, of lawful age, being duly sworn upon oath, deposes and says: That I am an Employee of The Cordell Beacon, a weekly newspaper printed and published in the City of Cordell, County of Washita, and State of Oklahoma, and that the advertisement above referred to, a true and printed copy of which is here unto attached, was published in said newspaper in consecutive issues of the following dates to-wit:

March 22, 2017

That said newspaper has been published continuously and uninterruptedly in said county during a period of one-hundred 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 published news of general interest, and otherwise conforms with all of the statutes of the State of Oklahoma governing legal publications.

Publication Fee

\$1,151.33

Penelope Gibbons

SUBSCRIBED and sworn to before me this 22nd day of
March, 2017.

Janette Lambolt
Notary Public
Commission Number 00012371
My Commission Expires July 27, 2020

LEGAL PUBLICATIONS...

PUBLIC NOTICE (Published in the Cordell Beacon on March 22, 2017)

February 2, 2017

NextEra Energy Resources, LLC
700 Universe Blvd.
Juno Beach, FL 33408

Oklahoma Corporation Commission
P.O. Box 52000
Oklahoma City, Oklahoma

Attn: Fairo Mitchell
Chief of Water and Energy
Public Utility Division

Notice of Intent to Construct

In order to comply with the requirements of Oklahoma law, codified as The Oklahoma Wind Energy Development Act, specifically Section 160.21 of Oklahoma Statutes Title 17, and as it relates to certain Rules promulgated by the Oklahoma Corporation Commission ("Commission"), NextEra Energy Resources, LLC (the "Company") hereby informs the Commission of its intent to construct the Crowder wind energy project (the "Project") concurrently located in Caddo and Washita Counties, Oklahoma. It is important to note that this filing is the initiation of the notice of intent to construct and it supersedes the January 30, 2017 filing which was retracted February 1, 2017.

The Project has been under active development since 2016. The most recent FAA form 7460-1 filing was made on January 31, 2017. A summary of the FAA form 7460-1 filings for each wind turbine tower location within the Project boundary is attached as Exhibit A. Exhibit B to this letter presents a diagram showing the real estate analyzed and included in statutory setback compliance. As of the date of this notice, and based on publicly available data, Company attests that the Project design complies with the setbacks required by the OK Siting Laws.

In accordance with Oklahoma law, the Company also confirms it is submitting a notice of intent to construct to the Caddo County and Washita County Board of the Commissioners in the form attached hereto as Exhibit C. Notice is also being provided to the Town of Corn in accordance with OK Siting Laws regarding project facilities located within an incorporated area of a municipality.

Please do not hesitate to contact us at 561-304-5401 with any questions regarding this filing.

Sincerely,

Casey Moye
Project Manager, Development
Casey.Moye@nee.com

Cc:
Brandy Wreath, Director, Public Utility Division
Natasha Scott, Deputy General Counsel for Public Utilities, General Counsel's Office



Notice of Proposed Construction or Alteration - Off Airport

Add a new Case Off Airport - Deck Reference Guide V_2016.3.0

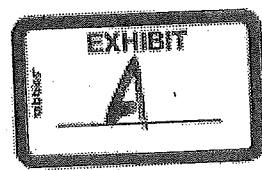
Add a New Case Off Airport for Wind Turbines - Not In-use - Deck Reference Guide V_2016.3.0

Project Name: NEXTE-000401323-17

Project Summary: NEXTE-000401323-17

Structure	City, State	Lat/Long	Map	Actions	7460-2 Received	Interest Letter	Case #	Status
1 Accepted 2017-WTW-001-0E	Com, OK	33° 55' 10.02" N 99° 49' 47.92" W	Show Map	Clear Issued a POP Add 7460-2		None	01	Com, OK
2 Accepted 2017-WTW-001-0E	Com, OK	33° 24' 49.51" N 99° 49' 38.16" W	Show Map	Clear Issued a POP Add 7460-2		None	02	Com, OK
3 Accepted 2017-WTW-001-0E	Com, OK	33° 25' 5.99" N 99° 49' 13.09" W	Show Map	Clear Issued a POP Add 7460-2		None	03	Com, OK
4 Accepted 2017-WTW-001-0E	Com, OK	33° 25' 0.44" N 99° 48' 49.61" W	Show Map	Clear Issued a POP Add 7460-2		None	04	Com, OK

05	Accepted	2017-WTW-001-0E	Com, OK	33° 20'	90° 47'
06	Accepted	2017-WTW-002-0E	Com, OK	33° 21'	90° 48'
07	Accepted	2017-WTW-002-0E	Com, OK	33° 20'	90° 47'
08	Accepted	2017-WTW-003-0E	Com, OK	33° 20'	90° 47'
09	Accepted	2017-WTW-004-0E	Com, OK	33° 20'	90° 47'
10	Accepted	2017-WTW-005-0E	Com, OK	33° 20'	90° 47'
11	Accepted	2017-WTW-006-0E	Com, OK	33° 20'	90° 47'
12	Accepted	2017-WTW-007-0E	Com, OK	33° 20'	90° 47'
13	Accepted	2017-WTW-008-0E	Com, OK	33° 20'	90° 47'
14	Accepted	2017-WTW-009-0E	Com, OK	33° 20'	90° 47'
15	Accepted	2017-WTW-010-0E	Com, OK	33° 20'	90° 47'
16	Accepted	2017-WTW-011-0E	Com, OK	33° 20'	90° 47'
17	Accepted	2017-WTW-012-0E	Com, OK	33° 20'	90° 47'
18	Accepted	2017-WTW-013-0E	Com, OK	33° 20'	90° 47'
19	Accepted	2017-WTW-014-0E	Com, OK	33° 20'	90° 47'
20	Accepted	2017-WTW-015-0E	Com, OK	33° 20'	90° 47'
21	Accepted	2017-WTW-016-0E	Com, OK	33° 20'	90° 47'
22	Accepted	2017-WTW-017-0E	Com, OK	33° 20'	90° 47'
23	Accepted	2017-WTW-018-0E	Com, OK	33° 20'	90° 47'
24	Accepted	2017-WTW-019-0E	Com, OK	33° 20'	90° 47'
25	Accepted	2017-WTW-020-0E	Com, OK	33° 20'	90° 47'
26	Accepted	2017-WTW-021-0E	Com, OK	33° 20'	90° 47'
27	Accepted	2017-WTW-022-0E	Com, OK	33° 20'	90° 47'
28	Accepted	2017-WTW-023-0E	Com, OK	33° 20'	90° 47'
29	Accepted	2017-WTW-024-0E	Com, OK	33° 20'	90° 47'
30	Accepted	2017-WTW-025-0E	Com, OK	33° 20'	90° 47'
31	Accepted	2017-WTW-026-0E	Com, OK	33° 20'	90° 47'
32	Accepted	2017-WTW-027-0E	Com, OK	33° 20'	90° 47'
33	Accepted	2017-WTW-028-0E	Com, OK	33° 20'	90° 47'
34	Accepted	2017-WTW-029-0E	Com, OK	33° 20'	90° 47'
35	Accepted	2017-WTW-030-0E	Com, OK	33° 20'	90° 47'
36	Accepted	2017-WTW-031-0E	Com, OK	33° 20'	90° 47'
37	Accepted	2017-WTW-032-0E	Com, OK	33° 20'	90° 47'
38	Accepted	2017-WTW-033-0E	Com, OK	33° 20'	90° 47'
39	Accepted	2017-WTW-034-0E	Com, OK	33° 20'	90° 47'
40	Accepted	2017-WTW-035-0E	Com, OK	33° 20'	90° 47'
41	Accepted	2017-WTW-036-0E	Com, OK	33° 20'	90° 47'
42	Accepted	2017-WTW-037-0E	Com, OK	33° 20'	90° 47'
43	Accepted	2017-WTW-038-0E	Com, OK	33° 20'	90° 47'
44	Accepted	2017-WTW-039-0E	Com, OK	33° 20'	90° 47'
45	Accepted	2017-WTW-040-0E	Com, OK	33° 20'	90° 47'
46	Accepted	2017-WTW-041-0E	Com, OK	33° 20'	90° 47'
47	Accepted	2017-WTW-042-0E	Com, OK	33° 20'	90° 47'
48	Accepted	2017-WTW-043-0E	Com, OK	33° 20'	90° 47'
49	Accepted	2017-WTW-044-0E	Com, OK	33° 20'	90° 47'
50	Accepted	2017-WTW-045-0E	Com, OK	33° 20'	90° 47'
51	Accepted	2017-WTW-046-0E	Com, OK	33° 20'	90° 47'
52	Accepted	2017-WTW-047-0E	Com, OK	33° 20'	90° 47'
53	Accepted	2017-WTW-048-0E	Com, OK	33° 20'	90° 47'
54	Accepted	2017-WTW-049-0E	Com, OK	33° 20'	90° 47'
55	Accepted	2017-WTW-050-0E	Com, OK	33° 20'	90° 47'
56	Accepted	2017-WTW-051-0E	Com, OK	33° 20'	90° 47'
57	Accepted	2017-WTW-052-0E	Com, OK	33° 20'	90° 47'
58	Accepted	2017-WTW-053-0E	Com, OK	33° 20'	90° 47'
59	Accepted	2017-WTW-054-0E	Com, OK	33° 20'	90° 47'
60	Accepted	2017-WTW-055-0E	Com, OK	33° 20'	90° 47'
61	Accepted	2017-WTW-056-0E	Com, OK	33° 20'	90° 47'
62	Accepted	2017-WTW-057-0E	Com, OK	33° 20'	90° 47'
63	Accepted	2017-WTW-058-0E	Com, OK	33° 20'	90° 47'
64	Accepted	2017-WTW-059-0E	Com, OK	33° 20'	90° 47'
65	Accepted	2017-WTW-060-0E	Com, OK	33° 20'	90° 47'
66	Accepted	2017-WTW-061-0E	Com, OK	33° 20'	90° 47'
67	Accepted	2017-WTW-062-0E	Com, OK	33° 20'	90° 47'
68	Accepted	2017-WTW-063-0E	Com, OK	33° 20'	90° 47'
69	Accepted	2017-WTW-064-0E	Com, OK	33° 20'	90° 47'
70	Accepted	2017-WTW-065-0E	Com, OK	33° 20'	90° 47'
71	Accepted	2017-WTW-066-0E	Com, OK	33° 20'	90° 47'
72	Accepted	2017-WTW-067-0E	Com, OK	33° 20'	90° 47'
73	Accepted	2017-WTW-068-0E	Com, OK	33° 20'	90° 47'
74	Accepted	2017-WTW-069-0E	Com, OK	33° 20'	90° 47'
75	Accepted	2017-WTW-070-0E	Com, OK	33° 20'	90° 47'
76	Accepted	2017-WTW-071-0E	Com, OK	33° 20'	90° 47'
77	Accepted	2017-WTW-072-0E	Com, OK	33° 20'	90° 47'
78	Accepted	2017-WTW-073-0E	Com, OK	33° 20'	90° 47'
79	Accepted	2017-WTW-074-0E	Com, OK	33° 20'	90° 47'
80	Accepted	2017-WTW-075-0E	Com, OK	33° 20'	90° 47'



0E/AAA