

VIA EMAIL (pudsubmissions@occemail.com)

and

HAND DELIVERY

Public Utility Division
Oklahoma Corporation Commission
Jim Thorpe Building
2101 N. Lincoln
Oklahoma City, Oklahoma 73105

July 14, 2016

Re: Great Western Wind Energy Project – Woodward and Ellis Counties, Oklahoma

In connection with the referenced project, and on behalf of our client, Great Western Wind Energy, LLC, a Delaware limited liability company, please find enclosed the following documents:

Woodward County

1. Affidavit of Publication of the Notice of Intent to Construct, published June 7, 2016 in the Woodward News, a daily newspaper of general circulation printed and published in Woodward, Woodward County, Oklahoma;
2. Proof of Publication Order Number 16-06-27, regarding publication of the Notice of Intent to Construct, published June 16, 2016 in the Woodward News, a daily newspaper of general circulation printed and published in Woodward, Woodward County, Oklahoma;
3. Affidavit of Publication of Notice of Public Meeting, published June 7, 2016 in the Woodward News, a daily newspaper of general circulation printed and published in Woodward, Woodward County, Oklahoma; and
4. Copy of the Advertisement of Notice of Public Meeting, published June 16, 2016 in the Woodward News, a daily newspaper of general circulation printed and published in Woodward, Woodward County, Oklahoma.

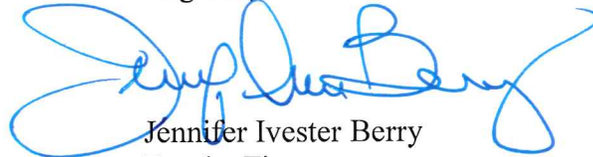
The Power of a Strategic Partner.®

Ellis County

1. Affidavit of Publication of Notice of Intent to Construct, published June 9, 2016 in the Ellis County Capital, a weekly newspaper printed in the Town of Arnett, Ellis County, Oklahoma, a newspaper qualified to publish legal notices, advertisements and publications as provided in 25 O.S. § 106;
2. Proof of Publication Order Number 16-06-27, regarding publication of the Notice of Intent to Construct, published June 16, 2016 in the Ellis County Capital, a weekly newspaper printed in the Town of Arnett, Ellis County, Oklahoma, a newspaper qualified to publish legal notices, advertisements and publications as provided in 25 O.S. § 106;
3. Affidavit of Publication of the Notice of Public Meeting, published June 9, 2016 in the Ellis County Capital, a weekly newspaper printed in the Town of Arnett, Ellis County, Oklahoma, a newspaper qualified to publish legal notices, advertisements and publications as provided in 25 O.S. § 106; and
4. Copy of the Advertisement of Notice of Public Meeting, published June 16, 2016 in the Town of Arnett, Ellis County, Oklahoma, a newspaper qualified to publish legal notices, advertisements and publications as provided in 25 O.S. § 106.

The enclosed documents are being provided to you pursuant to 17 O.S. § 160.21. If you have any questions about this letter, the enclosures or the referenced project, please let me know.

Regards,



Jennifer Ivester Berry
For the Firm

Enclosures

cc: Lainie Alexson, Esq.
Greg Probst, Project Development Manager

AFFP

(Published in the Woodward New

Affidavit of Publication

STATE OF OKLAHOMA }
COUNTY OF WOODWARD } SS

(Published in the Woodward News, June 7, 2016)

Great Western Wind Energy, LLC
c/o EDF Renewable Energy
15545 Innovation Drive
San Diego, CA 92128

Amanda Frazier, being duly sworn, says:

May 31, 2016

That he is an employee of the Woodward News, a daily newspaper of general circulation, printed and published in Woodward, Woodward County, Oklahoma; that the publication, a copy of which is attached hereto, was published in the said newspaper on the following dates:

Delivered Via Email: pudsubmissions@occcemail.com
Public Utility Division
Oklahoma Corporation Commission
P.O. Box 52000
Oklahoma City, OK 73152-2000

June 07, 2016

NOTICE OF INTENT TO CONSTRUCT

In order to comply with the requirements of title 17 O.S. §160.11 et. seq., and the rules promulgated by the Oklahoma Corporation Commission ("Commission") and adopted by the Commissioners on March 15, 2016, Great Western Wind Energy, LLC, a Delaware limited liability company (the "Company") hereby informs the Commission of its intent to construct the Great Western wind energy project (the "Project") located in Woodward and Ellis Counties, Oklahoma.

That said newspaper was regularly issued and circulated on those dates.

Please be advised that the initial FAA form 7460-1 filings were made on February 4, 2016 for 93 turbines included in the Project, as well as for 10 alternative turbine sites ("Alternative Turbines") and for additional turbines that could be a part of a potential second phase of the Project ("Potential Second Phase Turbines"). A summary of the FAA form 7460-1 filings for these turbine tower locations is attached hereto as Exhibit A. The Company has no current designs or plans to install any of the Alternative Turbines or the Potential Second Phase Turbines. In the event any such designs and plans are developed, the Company will provide notice of the same to the Commission.

SIGNED:

Amanda Frazier
an employee

In addition to the foregoing, attached hereto as Exhibit B is a map of the Project, which shows the real estate included and evaluated in connection with the statutory setback requirements set forth in 17 O.S. §160.20. Based on information made available to the public, the Company attests that on the date of this notice, the Project design complies with the setbacks required by title 17 O.S. §160.20.

Subscribed to and sworn to me this 7th day of June 2016.

The Company further confirms that it shall submit a copy of this letter and all Exhibits to the Ellis County and Woodward County Board of Commissioners within the time period set forth in title 17 O.S. §160.21 (A). None of the Project facilities are located within an incorporated area of a municipality such that no additional notice is required under title 17 O.S. §160.21 (A).

Sheila Gay
Sheila Gay, Publisher, Woodward County, Oklahoma

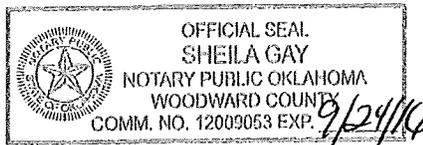
Please do not hesitate to contact us at (801) 631- 2666 with any questions regarding this submission.

My commission expires: September 24, 2016

Sincerely,
/s/Greg Proust
Greg Probst
Project Development Manager
Gregory.Probst@edf-re.com

03104407 00041873

Phillips Murrah P.C
101 N. Robinson
Oklahoma City, OK 73102



Oklahoma Press Service

3601 North Lincoln Blvd.
Oklahoma City, OK 73105-
ce (405) 499-0020 Fax (405) 499-0048

Monday, June 27, 2016 10:19 AM

Page 1

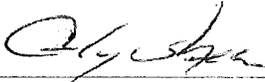
Proof of Publication Order Number 16-06-27

I, Cindy Shea, of lawful age, being duly sworn upon oath, deposes and says: That I am the Authorized Agent of OK-WOODWARD NEWS, a Daily newspaper printed and published in the city of WOODWARD, county of Woodward, 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-WOODWARD NEWS in consecutive issues on the following dates-to-wit:

Insertion: 06/16/2016

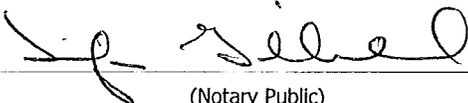
That said newspaper has been published continuously and uninterruptedly in said county during a period of one-hundred and four consecutive weeks prior to the publication of the attached notice or advertisement; that it has been admitted to the United States mail as second-class mail matter; that it has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

PUBLICATION FEE \$465.45

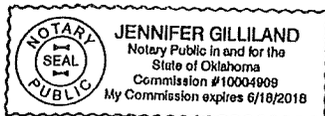


(Editor, Publisher or Authorized Agent)

SUBSCRIBED and sworn to me this
27 day of June 2016.



(Notary Public)



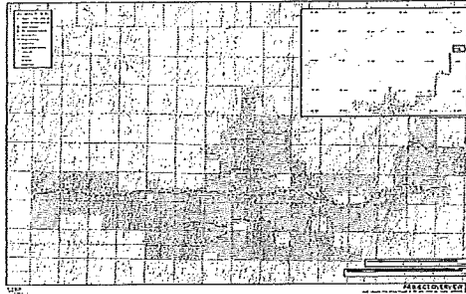
NOTICE OF INTENT TO CONSTRUCT

In order to comply with the requirements of title 17 O.S. §160.11 et. seq., and the rules promulgated by the Oklahoma Corporation Commission ("Commission") and adopted by the Commissioners on March 15, 2016, Great Western Wind Energy, LLC, a Delaware limited liability company (the "Company") hereby informs the Commission of its intent to construct the Great Western wind energy project (the "Project") located in Woodward and Ellis Counties, Oklahoma.

Please be advised that the initial FAA form 7460-1 filings were made on February 4, 2016 for 93 turbines included in the Project, as well as for 10 alternative turbine sites ("Alternative Turbines") and for additional turbines that could be a part of a potential second phase of the Project ("Potential Second Phase Turbines"). A summary of the FAA form 7460-1 filings for these turbine tower locations is attached hereto as Exhibit A. The Company has no current designs or plans to install any of the Alternative Turbines or the Potential Second Phase Turbines. In the event any such designs and plans are developed, the Company will provide notice of the same to the Commission.

In addition to the foregoing, attached hereto as Exhibit B is a map of the Project, which shows the real estate included and evaluated in connection with the statutory setback requirements set forth in 17 O.S. §160.20. Based on information made available to the public, the Company attests that on the date of this notice, the Project design complies with the setbacks required by title 17 O.S. §160.20.

The Company further confirms that it shall submit a copy of this letter and all Exhibits to the Ellis County and Woodward County Board of Commissioners within the time period set forth in title 17 O.S. §160.21(A). None of the Project facilities are located within an Incorporated area of a municipality such that no additional notice is required under title 17 O.S. §160.21(A).



Please do not hesitate to contact us at (801) 631-2666 with any questions regarding this submission.

Sincerely,
Greg Probst, Manager, Project Development - Gregory.Probst@edf-re.com

TID	Type	NAD83 HARN SIPin OK North 3501		NAD83 HARN		NAD83 UTM Z14			NAD 83 HARN		FAA_ASN
		easting	northing	long	lat	east_UTM	north_UTM	Ground Elev.	long_DMS	lat_DMS	
1	Vestas V117	1483232.026	421323.903	-99.64367	36.14614	442094.731	4000349.818	2,491.4	99°38'37.20" W	36°8'46.11" N	2016-WTW-1374-0E
2	Vestas V117	1484613.322	421348.933	-99.63999	36.14628	442515.522	4000361.780	2,493.3	99°38'20.36" W	36°8'46.59" N	2016-WTW-1375-0E
3	Vestas V117	1485155.591	421365.618	-99.63377	36.14639	442985.386	4000371.706	2,485.1	99°38'1.57" W	36°8'47.01" N	2016-WTW-1376-0E
4	Vestas V117	1487317.681	421851.609	-99.62966	36.14778	443337.939	4000523.431	2,488.9	99°37'47.50" W	36°8'52.01" N	2016-WTW-1377-0E
5	Vestas V117	1488914.390	422057.731	-99.62446	36.14842	443823.795	4000591.247	2,484.3	99°37'28.07" W	36°8'54.31" N	2016-WTW-1378-0E
6	Vestas V117	1490239.416	422140.362	-99.61998	36.14871	444227.259	4000620.584	2,507.2	99°37'11.94" W	36°8'55.35" N	2016-WTW-1379-0E
7	Vestas V117	1491291.303	421894.539	-99.61641	36.14808	444548.531	4000548.986	2,500.1	99°36'59.06" W	36°8'53.09" N	2016-WTW-1380-0E
8	Vestas V117	1492903.862	421909.566	-99.61095	36.14820	445039.815	4000558.627	2,492.2	99°36'39.40" W	36°8'53.51" N	2016-WTW-1381-0E
9	Vestas V117	1494014.085	421555.970	-99.60717	36.14728	445378.200	4000454.375	2,495.5	99°36'25.80" W	36°8'50.19" N	2016-WTW-1382-0E
10	Vestas V100	1495269.348	421507.733	-99.60291	36.14720	445761.817	4000443.618	2,512.1	99°36'10.48" W	36°8'49.92" N	2016-WTW-1383-0E
11	Vestas V100	1496468.028	421498.825	-99.59885	36.14723	446127.071	4000444.667	2,511.0	99°35'55.87" W	36°8'50.03" N	2016-WTW-1384-0E
12	Vestas V100	1497874.095	422609.402	-99.59415	36.15034	446551.999	4000787.463	2,515.0	99°35'38.95" W	36°8'1.24" N	2016-WTW-1385-0E
13	Vestas V100	1499004.285	422747.114	-99.59033	36.15077	446895.924	4000832.970	2,504.1	99°35'25.20" W	36°8'2.78" N	2016-WTW-1386-0E
14	Vestas V100	1500401.508	422331.498	-99.58558	36.14969	447322.949	4000710.722	2,504.1	99°35'8.08" W	36°8'58.90" N	2016-WTW-1387-0E
15	Vestas V100	1501873.970	422526.110	-99.58060	36.15029	447770.981	4000774.641	2,499.2	99°34'50.16" W	36°8'1.06" N	2016-WTW-1388-0E
16	Vestas V100	1503359.556	422382.285	-99.57556	36.14997	448224.075	4000735.482	2,507.0	99°34'32.02" W	36°8'59.88" N	2016-WTW-1389-0E
17	Vestas V100	1504399.883	422231.498	-99.57203	36.14960	448541.525	4000692.805	2,491.9	99°34'19.31" W	36°8'58.55" N	2016-WTW-1390-0E
18	Vestas V117	1460987.953	427077.595	-99.71941	36.16089	435292.957	4002033.040	2,468.5	99°43'9.87" W	36°8'39.19" N	2016-WTW-1391-0E
19	Vestas V117	1461951.685	427492.055	-99.71610	36.16207	435591.394	4002162.411	2,464.3	99°42'57.96" W	36°8'39.46" N	2016-WTW-1392-0E
20	Vestas V117	1462926.280	427990.383	-99.71283	36.16349	435886.784	4002317.308	2,468.9	99°42'46.18" W	36°8'48.56" N	2016-WTW-1393-0E
21	Vestas V117	1464270.677	428356.432	-99.70830	36.16459	436295.234	4002436.107	2,459.0	99°42'29.87" W	36°8'52.51" N	2016-WTW-1394-0E
22	Vestas V117	1465263.043	428606.590	-99.70492	36.16580	436598.556	4002346.643	2,464.4	99°42'17.71" W	36°8'49.68" N	2016-WTW-1395-0E
23	Vestas V117	1466683.650	428339.323	-99.70019	36.16452	437024.448	4002434.569	2,458.0	99°42'0.69" W	36°8'52.55" N	2016-WTW-1396-0E
24	Vestas V117	1467806.589	428273.220	-99.69531	36.16452	437373.488	4002420.670	2,463.6	99°41'46.71" W	36°8'52.26" N	2016-WTW-1397-0E
25	Vestas V117	1468272.121	427878.956	-99.69133	36.16349	437820.674	4002303.274	2,449.4	99°41'28.78" W	36°8'48.56" N	2016-WTW-1398-0E
26	Vestas V117	1470330.921	427571.230	-99.68772	36.16269	438144.249	4002212.835	2,467.1	99°41'15.60" W	36°8'49.20" N	2016-WTW-1399-0E
27	Vestas V117	1471827.218	427293.202	-99.68264	36.16200	438601.034	4002132.818	2,475.2	99°40'57.50" W	36°8'43.20" N	2016-WTW-1400-0E
28	Vestas V117	1472924.480	427241.042	-99.67982	36.16191	438935.626	4002120.369	2,464.9	99°40'44.11" W	36°8'42.88" N	2016-WTW-1401-0E
29	Vestas V117	1474001.854	427267.846	-99.67527	36.16203	439263.710	4002131.918	2,465.5	99°40'30.98" W	36°8'43.33" N	2016-WTW-1402-0E
30	Vestas V117	1475205.972	427284.651	-99.67119	36.16214	439630.644	4002140.817	2,489.0	99°40'16.30" W	36°8'43.70" N	2016-WTW-1403-0E
31	Vestas V117	1475987.104	427137.434	-99.66515	36.16182	440173.704	4002101.552	2,470.4	99°39'54.55" W	36°8'42.54" N	2016-WTW-1404-0E
32	Vestas V100 Mk 10c	1478209.180	427161.366	-99.66101	36.16194	440545.980	4002112.679	2,467.6	99°39'39.65" W	36°8'42.99" N	2016-WTW-1405-0E
33	Vestas V100 Mk 10b	1479237.278	427233.755	-99.65756	36.16353	440857.475	4002287.262	2,467.2	99°39'27.23" W	36°8'48.72" N	2016-WTW-1406-0E
34	Vestas V100	1481471.723	427688.140	-99.64340	36.16363	441211.335	4002289.531	2,472.4	99°38'38.25" W	36°8'49.07" N	2016-WTW-1407-0E
35	Vestas V100	1485116.944	427793.933	-99.63765	36.16400	442648.741	4002327.088	2,470.7	99°38'15.55" W	36°8'50.40" N	2016-WTW-1408-0E
36	Vestas V100	1486259.680	427610.733	-99.63377	36.16355	442997.492	4002274.865	2,478.1	99°38'1.58" W	36°8'48.78" N	2016-WTW-1409-0E
37	Vestas V100	1487525.382	427476.830	-99.62948	36.16324	443383.566	4002238.039	2,479.5	99°37'46.12" W	36°8'47.67" N	2016-WTW-1410-0E
38	Vestas V100	1488956.606	428017.960	-99.62466	36.16479	443817.949	4002407.408	2,489.8	99°37'28.77" W	36°8'53.26" N	2016-WTW-1411-0E
39	Vestas V100	1490130.252	427940.062	-99.62068	36.16463	444175.793	4002387.357	2,491.3	99°37'14.45" W	36°8'52.68" N	2016-WTW-1412-0E
40	Vestas V100	1491162.290	427970.680	-99.61566	36.16479	444627.260	4002401.337	2,500.2	99°36'58.38" W	36°8'53.23" N	2016-WTW-1413-0E
41	Vestas V100	1493685.598	427694.159	-99.60862	36.16412	445259.845	4002323.591	2,506.3	99°36'31.04" W	36°8'50.83" N	2016-WTW-1414-0E
42	Vestas V100	1495073.176	427304.938	-99.60390	36.16311	445683.848	4002209.354	2,491.2	99°36'14.04" W	36°8'47.21" N	2016-WTW-1415-0E
43	Vestas V100	1496323.229	427265.310	-99.59966	36.16306	446064.852	4002201.203	2,506.7	99°35'58.79" W	36°8'47.02" N	2016-WTW-1416-0E
44	Vestas V100	1497963.437	427242.949	-99.59411	36.16307	446564.677	4002199.538	2,496.9	99°35'38.79" W	36°8'47.07" N	2016-WTW-1417-0E
45	Vestas V100	1499214.515	427284.166	-99.58987	36.16324	446945.738	4002216.023	2,498.3	99°35'23.54" W	36°8'47.68" N	2016-WTW-1418-0E
46	Vestas V100	1500558.726	427192.985	-99.58531	36.16305	447355.592	4002192.460	2,502.0	99°35'7.13" W	36°8'46.99" N	2016-WTW-1419-0E
47	Vestas V100	1501776.041	427197.655	-99.58119	36.16312	447726.480	4002197.703	2,500.4	99°34'52.29" W	36°8'47.24" N	2016-WTW-1420-0E
48	Vestas V100	1503181.579	427165.284	-99.57643	36.16310	448154.834	4002192.252	2,503.3	99°34'35.14" W	36°8'47.14" N	2016-WTW-1421-0E
49	Vestas V100	1504273.688	427233.520	-99.57273	36.16333	448487.374	4002216.470	2,506.5	99°34'21.84" W	36°8'47.99" N	2016-WTW-1422-0E
50	Vestas V100	1505451.070	428124.147	-99.56879	36.16583	448843.314	4002491.530	2,501.8	99°34'7.66" W	36°8'56.99" N	2016-WTW-1423-0E
51	Vestas V100	1506435.830	428117.105	-99.56546	36.16585	449143.381	4002492.474	2,495.0	99°33'55.65" W	36°8'57.08" N	2016-WTW-1424-0E
52	Vestas V100	1507418.393	428105.657	-99.56213	36.16587	449442.790	4002492.070	2,498.4	99°33'43.66" W	36°8'57.12" N	2016-WTW-1425-0E
53	Vestas V100	1508631.197	428049.888	-99.55802	36.16577	449812.496	4002478.884	2,492.1	99°33'28.86" W	36°8'56.76" N	2016-WTW-1426-0E
54	Vestas V100	1511617.222	427112.882	-99.54785	36.16332	450725.244	4002202.755	2,428.7	99°32'52.26" W	36°8'47.97" N	2016-WTW-1427-0E
55	Vestas V100	1512608.908	426737.997	-99.54447	36.16234	451028.576	4002091.651	2,430.2	99°32'40.10" W	36°8'44.42" N	2016-WTW-1428-0E
56	Vestas V100	1513985.353	426430.261	-99.53979	36.16155	451448.928	4002002.207	2,395.0	99°32'23.29" W	36°8'41.91" N	2016-WTW-1429-0E
57	Vestas V100	1515024.281	426345.304	-99.53627	36.16136	451765.744	4001979.583	2,407.7	99°32'10.57" W	36°8'40.53" N	2016-WTW-1430-0E
58	Vestas V100	1516545.338	424938.161	-99.53104	36.15757	452333.659	4001555.816	2,442.3	99°31'51.75" W	36°8'27.24" N	2016-WTW-1431-0E
59	Vestas V100	1517891.043	424816.928	-99.52648	36.15697	452644.008	4001522.903	2,435.6	99°31'35.32" W	36°8'26.25" N	2016-WTW-1432-0E
60	Vestas V100	1519460.280	424675.587	-99.52116	36.15706	452947.709	4001484.764	2,387.7	99°31'18.16" W	36°8'25.09" N	2016-WTW-1433-0E
61	Vestas V100	1520659.795	424688.891	-99.51710	36.15706	453251.599	4001492.579	2,388.8	99°31'1.55" W	36°8'25.41" N	2016-WTW-1434-0E
62	Vestas V100	1522144.174	424658.201	-99.51214	36.16038	453535.987	4001914.452	2,398.0	99°30'43.70" W	36°8'39.18" N	2016-WTW-1435-0E
63	Vestas V100	1523170.259	424621.622	-99.50871	36.16357	453845.598	4002211.276	2,379.5	99°30'31.37" W	36°8'48.87" N	2016-WTW-1436-0E
64	Vestas V100	1524857.733	424642.770	-99.49630	36.16769	455364.600	4002681.888	2,348.2	99°29'46.67" W	36°10'3.68" N	2016-WTW-1437-0E
65	Vestas V100	1528210.577	424841.214	-99.49172	36.16782	4					