

February 8, 2017

Via Electronic Submission

Oklahoma Corporation Commission
Attn: Director of Public Utility Division
P.O. Box 52000
Oklahoma City, OK 73152-2000

RE: Notification of Intent to Build a Wind Energy Facility in Texas County, Oklahoma and Cimarron County, Oklahoma.

Ladies and Gentlemen:

Pursuant to the Oklahoma Wind Energy Development Act (Act) and the Oklahoma Corporation Commission (OCC) rules implementing the Act, this letter is a notification of intent to build a wind energy facility. We intend to erect wind energy turbines and related facilities for the States Edge Wind Energy Project in Texas County, Oklahoma and Cimarron County, Oklahoma (Project). Notice is being provided within six (6) months of the initial filing of a Notice of Construction (Form 7460-1) with the Federal Aviation Administration (FAA), made on February 8, 2017. As of the date of this notice, and based on publicly available data, we confirm that the Project design complies with the setbacks required by the Act.

This phase of the Project will consist of approximately 75 wind energy turbine generators and associated facilities. A map indicating the current proposed wind turbine locations is included with this letter as Exhibit A. A summary of the Federal Aviation Administration (FAA) information, including the coordinates and elevation of each turbine and key turbine dimensions are included with this letter as Exhibit B.

Simultaneously with sending you this notice, we are providing similar notice to the Texas County, Oklahoma Board of County Commissioners and Cimarron County, Oklahoma Board of County Commissioners. No project facilities are located within an incorporated area of a municipality.

Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Thank you.

Sincerely,
States Edge Wind Energy LLC

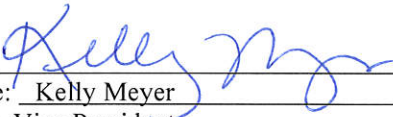
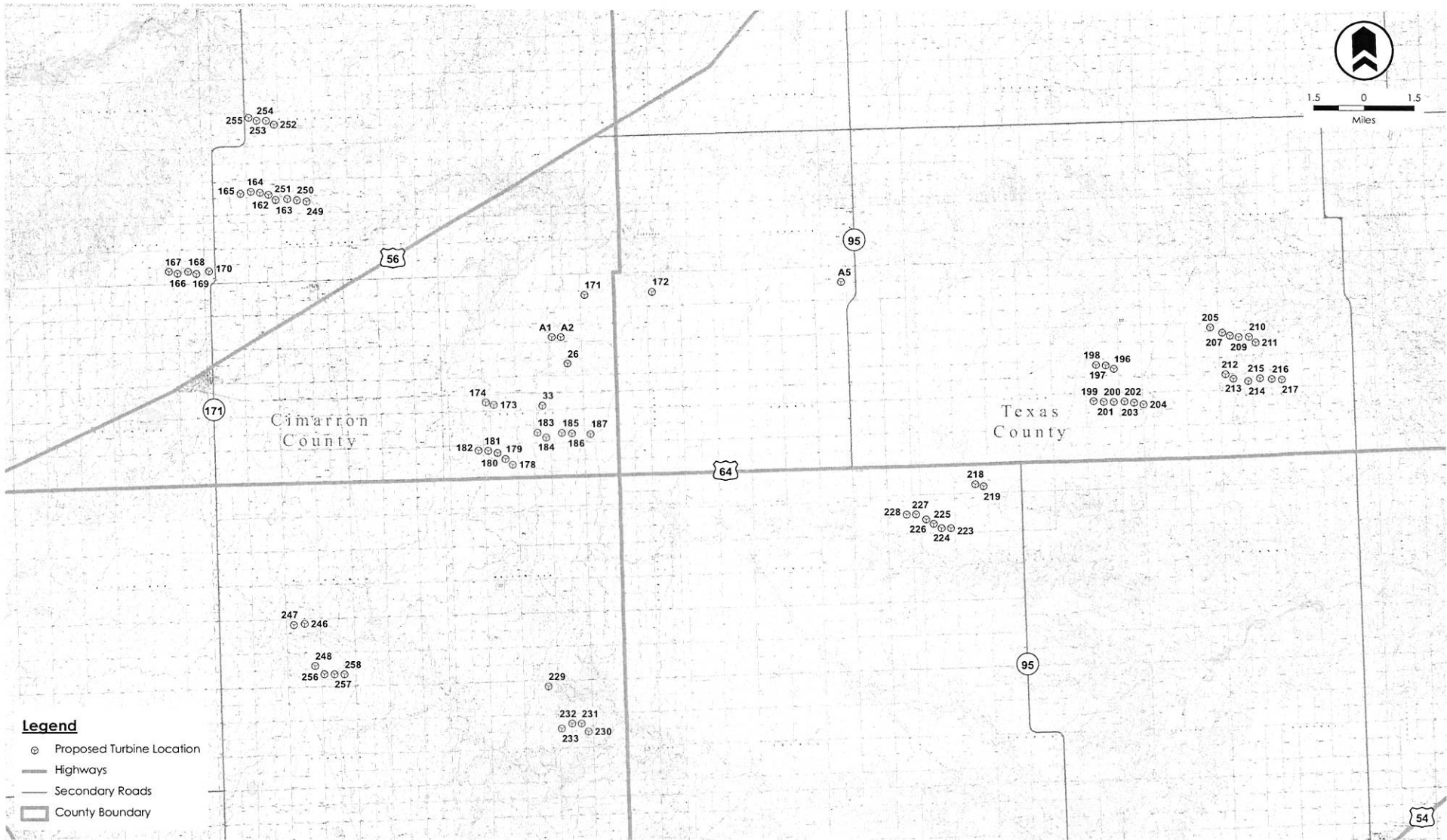
By: 
Name: Kelly Meyer
Title: Vice President

Exhibit A

Project Map and Turbine Locations



FAA Submittal Summary

States Edge Wind Energy Project | Cimarron and Texas Counties, Oklahoma

Rev. 00
February 08, 2017



Exhibit B

FAA Information

ASN	Structure Name	Latitude	Longitude	Ground Elevation (ft)	Structure Height (ft AGL)
2017-WTW-1396-OE	161	36° 53' 15.3470" N	102° 13' 10.1096" W	3937	499
2017-WTW-1397-OE	162	36° 53' 11.6656" N	102° 12' 53.7070" W	3933	499
2017-WTW-1398-OE	163	36° 53' 03.8577" N	102° 12' 39.9877" W	3929	499
2017-WTW-1399-OE	164	36° 53' 17.5461" N	102° 13' 27.3140" W	3940	499
2017-WTW-1400-OE	165	36° 53' 14.5492" N	102° 13' 47.6137" W	3946	499
2017-WTW-1401-OE	171	36° 50' 24.6654" N	102° 02' 50.4874" W	3738	499
2017-WTW-1402-OE	172	36° 50' 26.4184" N	102° 00' 40.5158" W	3690	499
2017-WTW-1403-OE	249	36° 53' 00.4429" N	102° 11' 40.4808" W	3905	499
2017-WTW-1404-OE	250	36° 53' 02.6530" N	102° 11' 58.9999" W	3912	499
2017-WTW-1405-OE	251	36° 53' 04.9368" N	102° 12' 17.8956" W	3922	499
2017-WTW-1406-OE	252	36° 54' 59.8416" N	102° 12' 39.5651" W	3947	499
2017-WTW-1407-OE	253	36° 55' 05.9797" N	102° 12' 54.2012" W	3955	499
2017-WTW-1408-OE	254	36° 55' 06.3163" N	102° 13' 12.5357" W	3959	499
2017-WTW-1409-OE	255	36° 55' 11.1233" N	102° 13' 27.5588" W	3962	499
2017-WTW-1410-OE	173	36° 47' 39.2093" N	102° 05' 51.2776" W	3795	499
2017-WTW-1411-OE	174	36° 47' 43.1679" N	102° 06' 06.3814" W	3805	499
2017-WTW-1412-OE	178	36° 46' 06.1913" N	102° 05' 18.4978" W	3773	499
2017-WTW-1413-OE	179	36° 46' 15.5315" N	102° 05' 31.8250" W	3779	499
2017-WTW-1414-OE	180	36° 46' 24.7724" N	102° 05' 46.6318" W	3789	499
2017-WTW-1415-OE	181	36° 46' 28.3983" N	102° 06' 04.3661" W	3803	499
2017-WTW-1416-OE	182	36° 46' 29.4772" N	102° 06' 23.0710" W	3821	499
2017-WTW-1417-OE	183	36° 46' 54.4568" N	102° 04' 29.0946" W	3748	499
2017-WTW-1418-OE	184	36° 46' 46.6376" N	102° 04' 12.4378" W	3740	499
2017-WTW-1419-OE	185	36° 46' 52.7212" N	102° 03' 41.8828" W	3729	499
2017-WTW-1420-OE	186	36° 46' 51.3670" N	102° 03' 22.5317" W	3721	499
2017-WTW-1421-OE	187	36° 46' 50.1937" N	102° 02' 46.8784" W	3704	499
2017-WTW-1422-OE	218	36° 45' 14.2535" N	101° 50' 28.4863" W	3478	499
2017-WTW-1423-OE	219	36° 45' 10.2579" N	101° 50' 12.8141" W	3474	499
2017-WTW-1424-OE	223	36° 44' 07.4984" N	101° 51' 18.4320" W	3495	499
2017-WTW-1425-OE	224	36° 44' 07.8376" N	101° 51' 36.6700" W	3500	499
2017-WTW-1551-OE	225	36° 44' 14.8209" N	101° 51' 51.1283" W	3504	499
2017-WTW-1552-OE	226	36° 44' 21.8182" N	101° 52' 05.6928" W	3508	499
2017-WTW-1553-OE	227	36° 44' 30.0306" N	101° 52' 24.3476" W	3517	499
2017-WTW-1554-OE	228	36° 44' 30.2011" N	101° 52' 42.5863" W	3531	499
2017-WTW-1555-OE	196	36° 48' 06.0248" N	101° 45' 55.4760" W	3423	499
2017-WTW-1556-OE	197	36° 48' 11.6835" N	101° 46' 11.1054" W	3431	499
2017-WTW-1557-OE	198	36° 48' 12.9136" N	101° 46' 29.6411" W	3440	499

2017-WTW-1558-OE	199	36° 47' 16.7920" N	101° 46' 36.4793" W	3433	499
2017-WTW-1559-OE	200	36° 47' 15.5557" N	101° 46' 16.8499" W	3423	499
2017-WTW-1560-OE	201	36° 47' 14.6092" N	101° 45' 57.5298" W	3416	499
2017-WTW-1561-OE	202	36° 47' 14.7356" N	101° 45' 37.2265" W	3409	499
2017-WTW-1562-OE	203	36° 47' 12.5533" N	101° 45' 18.6235" W	3405	499
2017-WTW-1563-OE	204	36° 47' 09.2698" N	101° 44' 59.9370" W	3408	499
2017-WTW-1564-OE	207	36° 48' 56.5282" N	101° 42' 23.3208" W	3373	499
2017-WTW-1565-OE	208	36° 48' 51.9289" N	101° 42' 08.8438" W	3367	499
2017-WTW-1566-OE	212	36° 47' 51.6401" N	101° 42' 19.9073" W	3349	499
2017-WTW-1567-OE	213	36° 47' 44.7481" N	101° 42' 04.9050" W	3341	499
2017-WTW-1568-OE	214	36° 47' 39.7942" N	101° 41' 35.7086" W	3343	499
2017-WTW-1569-OE	215	36° 47' 43.8666" N	101° 41' 12.9836" W	3351	499
2017-WTW-1570-OE	246	36° 42' 09.6132" N	102° 12' 07.5701" W	3867	499
2017-WTW-1571-OE	247	36° 42' 08.1015" N	102° 12' 28.1534" W	3874	499
2017-WTW-1572-OE	248	36° 41' 04.2908" N	102° 11' 49.7044" W	3883	499
2017-WTW-1573-OE	256	36° 40' 51.1456" N	102° 11' 32.4906" W	3873	499
2017-WTW-1574-OE	257	36° 40' 50.7116" N	102° 11' 13.0513" W	3860	499
2017-WTW-1575-OE	258	36° 40' 50.1709" N	102° 10' 53.8093" W	3853	499
2017-WTW-1576-OE	229	36° 40' 22.2040" N	102° 04' 22.4670" W	3722	499
2017-WTW-1577-OE	230	36° 39' 11.0719" N	102° 03' 08.3664" W	3677	499
2017-WTW-1578-OE	231	36° 39' 23.1922" N	102° 03' 21.2566" W	3688	499
2017-WTW-1579-OE	232	36° 39' 23.7019" N	102° 03' 39.3466" W	3711	499
2017-WTW-1580-OE	233	36° 39' 16.7653" N	102° 03' 59.4198" W	3724	499
2017-WTW-1581-OE	166	36° 51' 14.6362" N	102° 15' 53.7160" W	3972	499
2017-WTW-1582-OE	167	36° 51' 17.6281" N	102° 16' 10.5265" W	3973	499
2017-WTW-1583-OE	168	36° 51' 16.9608" N	102° 15' 33.3594" W	3970	499
2017-WTW-1584-OE	169	36° 51' 13.2849" N	102° 15' 16.9110" W	3962	499
2017-WTW-1585-OE	170	36° 51' 16.6779" N	102° 14' 52.3525" W	3961	499
2017-WTW-1586-OE	216	36° 47' 42.1666" N	101° 40' 50.2576" W	3336	499
2017-WTW-1587-OE	217	36° 47' 40.7943" N	101° 40' 31.2236" W	3332	499
2017-WTW-1588-OE	209	36° 48' 48.6737" N	101° 41' 51.8460" W	3360	499
2017-WTW-1589-OE	210	36° 48' 48.9159" N	101° 41' 31.7018" W	3341	499
2017-WTW-1590-OE	211	36° 48' 39.4307" N	101° 41' 19.4978" W	3344	499
2017-WTW-1591-OE	205	36° 49' 05.1664" N	101° 42' 46.3021" W	3383	499
2017-WTW-1592-OE	A1	36° 49' 21.2265" N	102° 03' 55.9043" W	3752	499
2017-WTW-1593-OE	A2	36° 49' 20.7273" N	102° 03' 38.4111" W	3744	499
2017-WTW-1594-OE	A5	36° 50' 32.7865" N	101° 54' 35.0524" W	3597	499
2017-WTW-1595-OE	33	36° 47' 35.9705" N	102° 04' 18.2039" W	3747	499
2017-WTW-1596-OE	26	36° 48' 39.6501" N	102° 03' 27.4078" W	3735	499