

February 9, 2016

Oklahoma Corporation Commission
P.O. BOX 52000
Oklahoma City, OK 73105

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PUBLIC UTILITY
DIVISION

2016 FEB 16 AM 8 23

Attn: Fairo Mitchell
Chief of Energy & Water

RE: Notice of Intent to Construct a Wind Farm in Beckham and Roger Mills Counties, Oklahoma

Dear Commission:

Pursuant to the Oklahoma Wind Energy Development Act, as amended in 2015 by SB NO 808, 17 Okla. Stat. § 160 this is a notification of plans for the erection of wind turbines related to the New Liberty Energy Center (New Liberty) wind 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 December 10, 2015. As of the date of this notice, and based on publicly available data, New Liberty attests that the Project design complies with the setbacks required by the Wind Energy Development Act.

The Project site is located in north-central Beckham County and southern Roger Mills County, north of the city of Sayre. The Project will consist of up to 200 wind turbine generators and associated facilities. Exhibit A to this letter presents a map indicating the Project boundary and proposed wind turbine locations. Exhibit B provides a summary of the FAA Notice information, including the coordinates and elevation of each turbine and key turbine dimensions.

In accordance with the notification requirements of SB 808, notice of intent to construct will also be subsequently provided to the Texas County Board of Commissioners. No project facilities are located within an incorporated area of a municipality and thus no additional notice is required under SB 808.

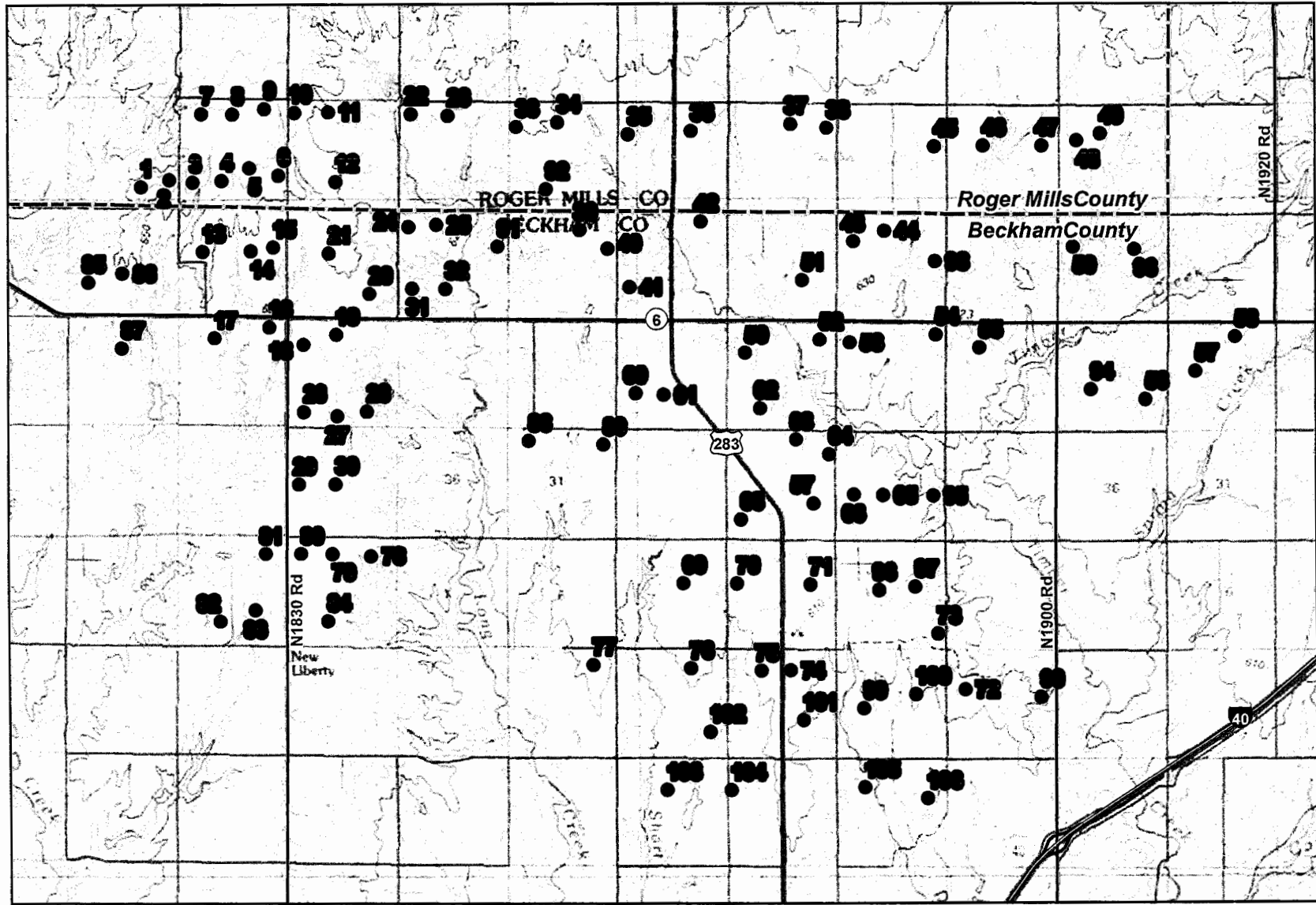
If you have any questions about this filing, you can reach me at the number or email below.

Sincerely,

Thomas Kruger
503-758-4539
Thomas.Kruger@RFTKConsulting.com

Exhibit A

Project Layout Map

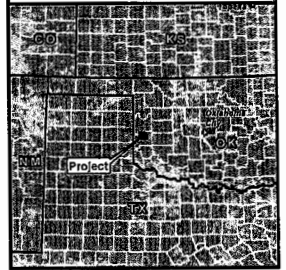


New Liberty Energy, LLC

Project Layout Map
FAA Form 7460-1

Beckham and Roger Mills Counties, OK
October 12, 2015

- Proposed Turbine
- Interstate Highway
- Secondary Highway
- Secondary Road
- County Boundary



1:55,000 NAD83 UTM 14

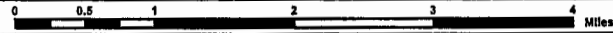


Exhibit B

Wind Turbine Sites List and Turbine Data

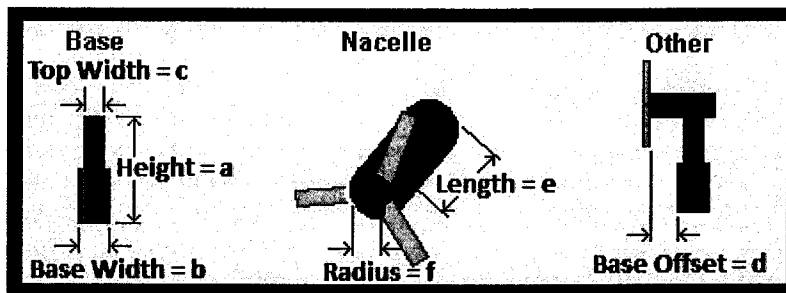
WTG TYPE	WTG ID	WTG HEIGHT (feet)	SURFACE ELEVATION (feet)	LAT DMS	LON DMS	FAA OE Case No	FAA Status
Vestas V126	1	493	2170	35 25 28.75414N	099 44 29.11761W	2015-WTW-10533-OE	Determined
Vestas V126	2	493	2173	35 25 32.17414N	099 44 12.77361W	2015-WTW-10534-OE	Determined
Vestas V126	3	493	2163	35 25 31.05814N	099 43 59.12962W	2015-WTW-10535-OE	Determined
Vestas V126	4	493	2163	35 25 31.85014N	099 43 42.10162W	2015-WTW-10536-OE	Determined
Vestas V126	5	493	2170	35 25 38.00613N	099 43 26.15363W	2015-WTW-10537-OE	Determined
Vestas V126	6	493	2152	35 25 34.55013N	099 43 08.98163W	2015-WTW-10538-OE	Determined
Vestas V126	7	493	2204	35 26 03.67413N	099 43 54.08962W	2015-WTW-10539-OE	Determined
Vestas V126	8	493	2196	35 26 03.60213N	099 43 36.01762W	2015-WTW-10540-OE	Determined
Vestas V126	9	493	2182	35 26 06.15813N	099 43 17.47762W	2015-WTW-10541-OE	Determined
Vestas V126	10	493	2161	35 26 04.50213N	099 42 59.62163W	2015-WTW-10542-OE	Determined
Vestas V126	11	493	2143	35 26 04.97013N	099 42 40.03763W	2015-WTW-10543-OE	Determined
Vestas V126	12	493	2151	35 25 31.70613N	099 42 35.68164W	2015-WTW-10544-OE	Determined
Vestas V126	13	493	2162	35 24 57.79414N	099 43 53.08162W	2015-WTW-10545-OE	Determined
Vestas V126	14	493	2131	35 24 58.33414N	099 43 25.00163W	2015-WTW-10546-OE	Determined
Vestas V126	15	493	2132	35 25 00.13414N	099 43 11.82563W	2015-WTW-10547-OE	Determined
Vestas V126	16	493	2094	35 24 21.61415N	099 43 14.02163W	2015-WTW-10548-OE	Determined
Vestas V126	17	493	2125	35 24 16.21415N	099 43 45.88163W	2015-WTW-10549-OE	Determined
Vestas V126	18	493	2095	35 24 13.19015N	099 42 53.93364W	2015-WTW-10550-OE	Determined
Vestas V126	19	493	2113	35 24 18.19414N	099 42 34.85364W	2015-WTW-10551-OE	Determined
Vestas V126	20	493	2121	35 24 38.17414N	099 42 15.73765W	2015-WTW-10552-OE	Determined
Vestas V126	21	493	2145	35 24 57.36214N	099 42 39.42564W	2015-WTW-10553-OE	Determined
Vestas V126	22	493	2101	35 26 04.17812N	099 41 52.33765W	2015-WTW-10554-OE	Determined
Vestas V126	23	493	2102	35 26 03.45812N	099 41 30.80965W	2015-WTW-10555-OE	Determined
Vestas V126	24	493	2095	35 25 10.35813N	099 41 53.34565W	2015-WTW-10556-OE	Determined
Vestas V126	25	493	2090	35 25 11.47413N	099 41 37.18165W	2015-WTW-10557-OE	Determined
Vestas V126	26	493	2082	35 23 41.04215N	099 42 53.53764W	2015-WTW-10558-OE	Determined
Vestas V126	27	493	2111	35 23 39.17015N	099 42 33.84565W	2015-WTW-10559-OE	Determined
Vestas V126	28	493	2088	35 23 41.36615N	099 42 16.63765W	2015-WTW-10560-OE	Determined
Vestas V126	29	493	2100	35 23 06.41016N	099 42 56.09364W	2015-WTW-10561-OE	Determined
Vestas V126	30	493	2113	35 23 06.59016N	099 42 34.67365W	2015-WTW-10562-OE	Determined
Vestas V126	31	493	2082	35 24 40.73014N	099 41 50.96965W	2015-WTW-10563-OE	Determined
Vestas V126	32	493	2042	35 24 40.69414N	099 41 31.81766W	2015-WTW-10564-OE	Determined
Vestas V126	33	493	2135	35 25 58.31012N	099 40 51.02966W	2015-WTW-10565-OE	Determined
Vestas V126	34	493	2135	35 26 00.50612N	099 40 27.12567W	2015-WTW-10566-OE	Determined
Vestas V126	35	493	2114	35 25 54.99812N	099 39 46.01368W	2015-WTW-10567-OE	Determined
Vestas V126	36	493	2116	35 25 56.76212N	099 39 09.61769W	2015-WTW-10568-OE	Determined
Vestas V126	37	493	2120	35 26 00.21811N	099 38 11.94570W	2015-WTW-10569-OE	Determined
Vestas V126	38	493	2113	35 25 58.45411N	099 37 50.81371W	2015-WTW-10570-OE	Determined
Vestas V126	39	493	2116	35 25 09.35013N	099 40 13.94967W	2015-WTW-10571-OE	Determined
Vestas V126	40	493	2122	35 25 00.38613N	099 39 57.67768W	2015-WTW-10572-OE	Determined
Vestas V126	41	493	2114	35 24 41.99013N	099 39 44.78968W	2015-WTW-10573-OE	Determined
Vestas V126	42	493	2083	35 25 13.52612N	099 39 03.78569W	2015-WTW-10574-OE	Determined
Vestas V126	43	493	2072	35 25 04.45412N	099 37 35.11771W	2015-WTW-10575-OE	Determined
Vestas V126	44	493	2069	35 25 09.60212N	099 37 17.04572W	2015-WTW-10576-OE	Determined
Vestas V126	45	493	2102	35 25 49.85011N	099 36 48.20972W	2015-WTW-10577-OE	Determined
Vestas V126	46	493	2072	35 25 50.28211N	099 36 20.05773W	2015-WTW-10578-OE	Determined
Vestas V126	47	493	2082	35 25 50.49811N	099 35 46.21774W	2015-WTW-10579-OE	Determined
Vestas V126	48	493	2101	35 25 53.01811N	099 35 26.05774W	2015-WTW-10580-OE	Determined
Vestas V126	49	493	2124	35 25 56.40210N	099 35 12.41375W	2015-WTW-10581-OE	Determined
Vestas V126	50	493	2066	35 24 10.45413N	099 38 37.90170W	2015-WTW-10582-OE	Determined
Vestas V126	51	493	2051	35 24 45.69813N	099 38 04.88971W	2015-WTW-10583-OE	Determined
Vestas V126	52	493	2020	35 24 16.97013N	099 37 54.52171W	2015-WTW-10584-OE	Determined
Vestas V126	53	493	2031	35 24 15.60213N	099 37 36.95372W	2015-WTW-10585-OE	Determined
Vestas V126	54	493	2043	35 24 19.74213N	099 36 46.87773W	2015-WTW-10586-OE	Determined
Vestas V126	55	493	2030	35 24 13.51413N	099 36 21.78574W	2015-WTW-10587-OE	Determined
Vestas V126	56	493	2067	35 23 48.99812N	099 34 45.52176W	2015-WTW-10588-OE	Determined
Vestas V126	57	493	2089	35 24 02.60612N	099 34 16.68577W	2015-WTW-10589-OE	Determined

WTG TYPE	WTG ID	WTG HEIGHT (feet)	SURFACE ELEVATION (feet)	LAT DMS	LON DMS	FAA OE Case No	FAA Status
Vestas V126	58	493	2074	35 24 19.23812N	099 33 53.68177W	2015-WTW-10590-OE	Determined
Vestas V126	59	493	2086	35 25 02.29411N	099 35 27.78575W	2015-WTW-10591-OE	Determined
Vestas V126	60	493	2090	35 23 50.76214N	099 39 40.93769W	2015-WTW-10592-OE	Determined
Vestas V126	61	493	2090	35 23 50.15014N	099 39 24.73769W	2015-WTW-10593-OE	Determined
Vestas V126	62	493	2061	35 23 43.85014N	099 38 28.93771W	2015-WTW-10594-OE	Determined
Vestas V126	63	493	2055	35 23 29.01814N	099 38 08.05771W	2015-WTW-10595-OE	Determined
Vestas V126	64	493	2034	35 23 22.10614N	099 37 48.79772W	2015-WTW-10596-OE	Determined
Vestas V126	65	493	2024	35 23 02.66614N	099 37 17.15373W	2015-WTW-10597-OE	Determined
Vestas V126	66	493	2033	35 23 02.88214N	099 37 34.25372W	2015-WTW-10598-OE	Determined
Vestas V126	67	493	2051	35 22 58.63414N	099 37 57.50972W	2015-WTW-10599-OE	Determined
Vestas V126	68	493	2048	35 22 50.78615N	099 38 39.73771W	2015-WTW-10600-OE	Determined
Vestas V126	69	493	2014	35 22 20.07815N	099 39 13.14570W	2015-WTW-10601-OE	Determined
Vestas V126	70	493	2015	35 22 19.97015N	099 38 42.11371W	2015-WTW-10602-OE	Determined
Vestas V126	71	493	2037	35 22 19.50215N	099 37 59.52572W	2015-WTW-10603-OE	Determined
Vestas V126	72	493	2025	35 21 29.85815N	099 36 29.99375W	2015-WTW-10604-OE	Determined
Vestas V126	73	493	2051	35 21 56.49815N	099 36 45.29374W	2015-WTW-10605-OE	Determined
Vestas V126	74	493	1994	35 21 38.64216N	099 38 11.15372W	2015-WTW-10606-OE	Determined
Vestas V126	75	493	1985	35 21 38.39016N	099 38 28.18172W	2015-WTW-10607-OE	Determined
Vestas V126	76	493	1983	35 21 39.39816N	099 39 09.00571W	2015-WTW-10608-OE	Determined
Vestas V126	77	493	1991	35 21 40.83816N	099 40 05.38169W	2015-WTW-10609-OE	Determined
Vestas V126	78	493	2064	35 22 32.28216N	099 42 14.00966W	2015-WTW-10610-OE	Determined
Vestas V126	79	493	2081	35 22 33.11016N	099 42 36.25765W	2015-WTW-10611-OE	Determined
Vestas V126	80	493	2074	35 22 33.18216N	099 42 54.76165W	2015-WTW-10612-OE	Determined
Vestas V126	81	493	2072	35 22 33.03816N	099 43 15.38964W	2015-WTW-10613-OE	Determined
Vestas V126	82	493	2053	35 22 00.53017N	099 43 41.81364W	2015-WTW-10614-OE	Determined
Vestas V126	83	493	2054	35 22 05.93017N	099 43 21.40164W	2015-WTW-10615-OE	Determined
Vestas V126	84	493	2068	35 22 01.03417N	099 42 38.92165W	2015-WTW-10616-OE	Determined
Vestas V126	85	493	2131	35 24 42.85415N	099 44 59.42961W	2015-WTW-10617-OE	Determined
Vestas V126	86	493	2134	35 24 47.21015N	099 44 39.77361W	2015-WTW-10618-OE	Determined
Vestas V126	87	493	2104	35 24 11.03015N	099 44 39.91761W	2015-WTW-10619-OE	Determined
Vestas V126	88	493	2039	35 23 27.72215N	099 40 43.03768W	2015-WTW-10620-OE	Determined
Vestas V126	89	493	2031	35 23 26.13815N	099 39 59.62169W	2015-WTW-10621-OE	Determined
Vestas V126	90	493	1987	35 21 26.36615N	099 35 46.10976W	2015-WTW-10622-OE	Determined
Vestas V126	91	493	2064	35 25 01.14213N	099 41 01.79366W	2015-WTW-10623-OE	Determined
Vestas V126	92	493	2114	35 25 28.61013N	099 40 33.67767W	2015-WTW-10624-OE	Determined
Vestas V126	93	493	2106	35 25 01.25011N	099 34 52.32575W	2015-WTW-10625-OE	Determined
Vestas V126	94	493	2049	35 23 53.39013N	099 35 17.23775W	2015-WTW-10626-OE	Determined
Vestas V126	95	493	1977	35 23 02.59414N	099 36 48.06574W	2015-WTW-10627-OE	Determined
Vestas V126	96	493	2071	35 22 17.05415N	099 37 19.45773W	2015-WTW-10628-OE	Determined
Vestas V126	97	493	2065	35 22 18.74615N	099 36 58.39774W	2015-WTW-10629-OE	Determined
Vestas V126	98	493	2079	35 24 55.02212N	099 36 47.63373W	2015-WTW-10630-OE	Determined
Vestas V126	99	493	1966	35 21 20.60616N	099 37 28.63773W	2015-WTW-10631-OE	Determined
Vestas V126	100	493	1972	35 21 27.48216N	099 36 58.39774W	2015-WTW-10632-OE	Determined
Vestas V126	101	493	1971	35 21 14.81016N	099 38 03.70172W	2015-WTW-10633-OE	Determined
Vestas V126	102	493	1929	35 21 08.94217N	099 38 57.80971W	2015-WTW-10634-OE	Determined
Vestas V126	103	493	1930	35 20 41.07817N	099 39 22.75771W	2015-WTW-10635-OE	Determined
Vestas V126	104	493	1919	35 20 41.11417N	099 38 45.67772W	2015-WTW-10636-OE	Determined
Vestas V126	105	493	1899	35 20 42.69817N	099 37 28.06174W	2015-WTW-10637-OE	Determined
Vestas V126	106	493	1913	35 20 37.58616N	099 36 51.77375W	2015-WTW-10638-OE	Determined

Provide the following wind turbine data when submitting 7460-1:

1. Make VESTAS
2. Model V126 (87 meter hub height)
3. Turbine dimensions (see below)
 - a. Base height 277.5 ft.
 - b. Base width (at the bottom) 13.7 ft.
 - c. Base width (at the top) 10.7 ft.
 - d. Base offset (from the blades) 7.9 ft.
 - e. Nacelle length 56 ft.
 - f. Nacelle radius 7 ft.
 - g. Blade length 202.3 ft.
 - h. Blade width 13.1 ft.

**Please include specific turbine dimension information for each make/model in your project.



**Print and complete all requested data in 1, 2 and 3 a.-h. then upload this data to your project using the Upload a PDF to the Project link on the lower right side of your Project Summary page. For additional guidance, review the Attaching Documents Desk Reference Guide available in the Instructions link at <https://oeaaa.faa.gov>