

16105 West 113th Street, Suite 105 Lenexa, Kansas 66219

P: 913.888.9463

tradewindenergy.com

## RECEIVED PUBLIC UTILITY DIVISION

2015 OCT 19 AM 4 34

October 13, 2015

Oklahoma Corporation Commission P.O. Box 52000 Oklahoma City, Oklahoma 73152-2000 Attn: Fairo Mitchell

Re: Drift Sand Wind Project, Grady County, OK

Dear Mr. Mitchell:

In accordance with the requirements contained in 17 Okl.St.Ann. § 160.21 (the Oklahoma Wind Energy Development Act), we are submitting the following relative to the Drift Sand Wind Project:

- (i) Proof of publication of the notification of intent to build a wind energy facility published in a newspaper of general circulation in the county in which the wind energy facility is to be located, pursuant to 17 Okl.St.Ann. § 160.21(B); and
- (ii) Proof of publication of a notice of public meeting published in a newspaper of general circulation and submitted to the board of county commissioners in the county in which the wind energy facility is to be located pursuant to 17 Okl. St. Ann. § 160.21(C).

This submission is being made by the owner of the wind energy facility, Drift Sand Wind Project, LLC by its authorized representative, Tradewind Energy, Inc. The wind energy facility will be located in Grady County, Oklahoma.

Please do not hesitate to contact me with any questions relative to the project or this submittal.

Respectfully yours,

Frank B. Costanza

Executive Vice President, Regulatory and Legislative Affairs

cc: Jeff Riles, Enel Green Power North America,

William L. Humes, Phillips Murrah, LLC.

Encl.

### **Proof of Publication**

In the District Court of Grady County, State of Oklahoma

Case No: Notice of Construction

#### Affidavit of Publication

State of Oklahoma, County of Grady, ss: I, the undersigned publisher, editor or Authorized Agent of the Express-Star, do solemnly swear that the attached advertisement was published in said paper as follows:

1st Publication

September 27, 2015

That said newspaper is Daily, in the city of Chickasha, Grady County, Oklahoma, a Daily newspaper qualified to publish legal notices, advertisements and publications as provided in Section 106 of Title 25, Oklahoma Statutes 1971, as amended, and complies with all other requirements of the laws of Oklahoma with reference to legal publications.

That said Notice, a true copy of which is attached hereto, was published in the regular edition of said newspaper during the period and time of publications and not in a supplement, on the above noted dates.

Signature

Subscribed and sworn before me on this 24th day of September 2015.

My commission expires June 17, 2019.

Notary Public Commission # 11005542

Cost of Publication \$384.00

Ad # 00415733

Acct # 23160903

Copies: 1

**PAY TO** 

The Express-Star PO Drawer E Chickasha, OK 73023



# Legal Publication (Published in the Express-Star on the 27th of September, 2015)

### NOTICE OF CONSTRUCTION

The following letter and site map were submitted to the Oklahoma Corporation Commission on July 7, 2015 regarding notice of intent to construct the Drift Sand Wind Energy Project in Grady County, Oklahoma. Construction for the 108 MW Project with S4 wind turbine generators will begin in November 2015 and commercial operations are anticipated by December 1, 2016. If you wish to view the letter in its entirety, including all referenced exhibits, please send an email request to driftsand@tradewindenergy.com.

Oklahoma Corporation Commission

July 7, 2015 1904 g #j. 17

Thursday of the

AND MERCEN SERVICE

THE GAR

P.O. Box 52000

Oklahoma City, OK

Attn: Fairo Mitchell

Chief of Water and Energy

Public Utility Design

### NOTICE OF INTENT TO CONSTRUCT

LIPERIO DE CALLO In order to comply with the requirements of Section 2 of Oklahoma Senate Bill 8081 ("SB 808") that was approved by the legislature and signed by the Governor, and in advance of certain rules that are to be promulgated by the Oklahoma Corporation Commission ("Commission") pursuant to the passage of SB 808, Tradewind Energy, Inc. ("Company") on behalf of Drift Sand Wind Project, LLC, hereby informs the Commission of its intent to construct the Drift Sand Wind Project (the "Project") located in Grady County...

The Project has been under active development for several years. The most recent FAA form 7460-1 filling was made on September 26, 2014. A summary of the September 26, 2014 FAA form 7460-1 fillings for each wind turbine tower location within the Project boundary is attached as Exhibit A. Exhibit 8 to this letter presents a diagram indicating the Project boundary. As of the date of this notice, and based on the best publicly available data, Company attests, that the Project design is in full compliance with the setbacks required by SB 808.

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

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

Sincerely,

Frank B. Costanza

Executive Vice President, Legislative and Regulatory Affairs

<sup>1</sup>Senate Bill 808 will become effective 90 days after sine die of the Oklahoma State Legislature, and Section 2 will appear in the Oklahoma State Statutes in Section 160.21 Title 17.

26-5N-8W 25-6N-8W 30-5N-7W 29-5N-7W 29-5N-7W 27-5N-7W 33-5N-7W 33-		12****   1 	ESA-7W 17-8A-7W			T Kan	espons	
26-5N-8W 25-6N-8W 30-5N-7W 29-5N-7W 33-5N-7W 33-5N-7W 35-5N-7W 39-5N-7W 31-5N-5W 31-5N-5W 33-5N-7W 33-5N-7W 33-5N-7W 31-5N-5W 31-	23-5N-8W			21-5N-7W 22	2-5N-7W			
38-5N-8W 34-5N 33-5N-7W 34-5N-7W 8-4N-5W 8-4N-5W 12-4N-5W 12-4N-5W 12-4N-7W 12-4N-7W 12-4N-7W 12-4N-7W 13-4N-7W	26-5N-8W	F ***	1985 B	2 2 2 1 N - 7 W	p-60 🛴			
1-4N-8W 7-4N-7W 8-4N-7W 9-4N-7W 18-4N-7W 11-4N-7W 12-4N-7W 18-4N-7W 18-4N-7	y a will	38-5N-8W *	31-58/777	93-5N-7W 3	34-5N-7W	15-5N-7W 26-5	31-5N	6W
Grady 12-4N-5W 7-4N-7W 8-4N-7W 9-4N-7W 18-4N-7W 11-4N-7W 12-4N-7W 18-4N-7W	outew.	1-4N-8W	5-490-734 5-494	****	g weekly.		1-AN-71V 6 8-	4N-6VV
13-4N-6W 8-46-7W 17-4N-7W 16-4N-7W 11-4N-7W 13-4N-7W 19-4N-7W 19-4N-7W 20-4N-7W 20-4	, single an	12-4N-8W	7-4N-7W 8-4N-	7W 9-4N-7W	10 <b>-4N-</b> 7W	1 . 112	-40°-	am L
23-4N-BW 24-4N-BW 19-4N-7W 20-4N-7W 21-4N-7W 23-4N-7W 23-4N-7W 23-4N-7W 19-4N-7W 20-4N-7W 20-	11449	1000	g.a4670 17-4N	7W 16-4N-7W		1		8-4N-6V
		34 AN BIN	19-4N-7W 20-4N	1-74V <b>21-441-7</b> 77	22-4N-7VV		34-4/304	19-4N-6V
	28.38.5					<b>.</b>		30-41-84
Size springs	+				34-4N-7W	75-01-70	30-4N-7W	31-4N-6V
35-41-500 35-41-500 31-41-710 32-41-730 32-41-	35-410-6	384N-6N						Ħ

1

Sign