



Prairie Wind Energy LLC

Powering the Future with Prairie Wind



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Dear aerial applicator,

December 4, 2006

Prairie Wind Energy, LLC and their development partner Horizon Wind Energy LLC have erected meteorological test towers in Bent, Prowers, Cheyenne, and Kit Carson Counties in Colorado. The towers:

- extend 60 meters (197 feet) above ground level
- have wind-measuring equipment installed on them
- have guy wires extending from the top of the tower to a circumference of 51 meters (170 feet) from the tower base
- have marker balls on the guy wires and marker sleeves on the bottom of the guy wires for visual recognition.

Prairie Wind Energy, LLC and Horizon Wind Energy LLC advise that the utmost caution and safety should be used by all pilots when flying in the vicinity of these met towers.

Prairie Wind Energy has supplied the Colorado Agriculture Aviation Association (CAAA) with the longitudes and latitudes as well as the legal description of the location of the towers. The CAAA will publish these locations on their web site www.coagav.org/index1.htm. The locations are also listed below in this letter.

Prairie Wind Energy is a local business with local interest and would be happy to talk with you. For further information, please call Danny Tinnes at 719-688-5719.

SITE	LAND OWNER	COUNTY	LEGAL DESCRIPTION	LATITUDE	LONGITUDE	BASE ELEVATION
B-2	T.M. Jr. & Joyce M. Wamsley	Kit Carson County	NW¼ Sec 20 Twn 11S Rng 48 W	N39.04.925	W102.48.945	4803 feet AGL
B-3	Patrick Jolly	Cheyenne County	NE¼ Sec 15 Twn 12S Rng 48W	N39.00.615	W102.46.033	4726 feet AGL
B-6	Dennis & Elizabeth Mattics	Cheyenne County	NE¼ Sec 29 Twn 12S Rng 47W	N38.58.494	W102.41.674	4639 feet AGL
B-9	T.J Farms (Ted Smelker)	Cheyenne County	SW¼ Sec 26 Twn 12S Rng 47W	N38.58.306	W102.38.771	4623 feet AGL
B-10	LDS Farms (Terri Smelker)	Cheyenne County	NE¼ Sec 26 Twn 12S Rng 46W	N38.58.821	W102.31.370	4564 feet AGL

Lat and Longs of met towers in Cheyenne and Baca counties:

Crossing Trails:

Site	Longitude/Latitude (NAD27)	Local Contact (Phone #)
3520	N39.0350666667 W102.8503833	Charles & Ladeen Mills (719) 348-5611
3521	N39.0821 W102.8121167	T.M. Jr. & Joyce Wamsley (970) 664-2383
3522	N39.01025 W102.7672167	Barbara Jolly (719) 962-3433
3523	N38.96875 W102.7830667	Douglas Heins (719) 962-3442
3524	N38.97746667 W102.6924667	Dennis & Elizabeth Mattics (719) 962-3361
3525	N38.9718 W102.6461833	Ted Smelker (719) 962-3323
3526	N38.9806 W102.5228833	Terry Smelker (719) 962-3323
3527	N39.02982 W102.68510	Corby Blankenbaker (719) 962-3535
3528	N39.00493 W102.59580	Allen Schutte (719) 346-8082

Viento Grande:

Site	Longitude/Latitude (NAD27)	Local Contact (Phone #)
3530	37.58312°N 102.93890°W	Dale Jagger 719-523-4074
3531	37.61747°N 102.85017°W	Pipe Springs Ranch 719-523-6720
3532	37.42670°N 102.88967°W	Harvey Jesser 719-523-4077
3533	37.44185°N 102.76747°W	Shirley Gunkel 719-523-6653
3534	37.52190°N 102.86315°W	Clyde Greer 719-523-3537
3535	37.46768°N 102.69840°W	Leland Goodrich 719-643-5369
3536	37.56237°N 102.74502°W	Gene C. Gold 719-523-6392
3537	37.60172°N 102.70818°W	Arbuthnot's Farm 719-523-4196
3538	37.60098°N 102.64038°W	Steve Shelton 719-336-2112
3539	37.29058°N 102.93795°W	Stuart Eskew 719-523-6963
3540	37.26192°N 103.04378°W	Leroy Britton 719-523-4869
3541	37.37882°N 103.00990°W	George 719-523-4441
3542	37.48375°N 103.11178°W	Clarence Buckley 719-523-6590



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Cheyenne Ridge Wind Farm, LLC has the following Meteorological Testing Towers installed in Colorado:

Cheyenne County, CO

0124	39.031934, -102.235161	4,252 Base Elevation
0224	38.986702, -102.381845	4,436 Base Elevation
0324	39.033446, -102.317891	4,304 Base Elevation
0624	39.023319, -102.070566	4,068 Base Elevation
0724	38.979251, -102.137436	4,094 Base Elevation

Kit Carson County, CO

0524	39.056209, -102.131648	4,121 Base Elevation
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All six tower configurations are analogues:

- 197' above ground level
- aviation buoys 15' down each guy wire from the top of the tower
- guy wires extending in the cardinal directions 45M
- red/white DOT reflective tape at the top of the tower

Meteorological Towers Lincoln County

NAME	Number of towers	DATE	HEIGHT	BUILDING PERMIT NO.	LOCATION	
R.E.S. North America	1	3/3/2003		1521	S29,E1/2SW1/4 S30, N1/2SW1/4 S31, T7S, R56W	
SeaWest Wind Power	3	6/17/2003		1529	S17,18,19,20,27,28 T9S, R56W	
Cedar Point Wind	1	11/15/2004		1593	N1/2N1/2 S4, T7S, R56W	
Cedar Point Wind	1			1593	N1/2N1/2 S4, T7S, R56W	
Cedar Point Wind	1			1593	N1/2NW1/4 S31, T7S, R56W	
SeaWest Wind Power	1	2/3/2005		1803	S17, T9S, R54W	
SeaWest Wind Power	1			1803	S18, T9S, R54W	
Pacific Wind Devel.	1	7/17/2006		1857	NW1/4 S28, T7S, R56W	
Pacific Wind Devel.	1	7/17/2006		1858	N1/2 S1, T7S, R56W	
Pacific Wind Devel.	1	7/17/2006		1859	NE1/4 S4, T7S, R56W	
Pacific Wind Devel.	1	7/17/2006		1860	Se1/4, S11, T7S, R56W	
Pacific Wind Devel.	1	7/17/2006		1861	NE1/4 S23, T7S,R56W	
Iberdrola Renew. Ener.	1	4/10/2007		1887	SE1/4 S25, T11S, R52W	
Cedar Point Wind	1	7/12/2007		1896	E1/2 S15, T7S, R56W	
AIRTRICITY	1	Removed	7/9/2007	192'	1897	NWNW S11, T9S, R55W
AES Wind Energy			2/22/2008	192'	1724	NOT BUILT
AES Wind Energy	1		2/22/2008	192'	1724	NE1/4, S15, T9S, R54W
AES Wind Energy	1		2/22/2008	192'	1724	SW1/4, S29, T9S, R53W
AES Wind Energy	1		2/26/2008	192'	1726	NW1/4,S15, T9S, R53W
RES America	1		3/14/2008	195'	1727	NW1/4, S8, T8S, R56W
RES America	1		3/14/2008	195'	1727	SW1/4, S30, T8S, R56W
E.ON Climate and Renewables	1		4/3/2008	197'	1729	SWS1/4W1/4, S4, T11S, R52W
E.ON Climate and Renewables	1		5/14/2008	197'	1731	NWSE, S35, T10S, R52W
Everpower Renewables	1		5/14/2008	164'	1739	NE S13, T8S, R56W
Airstream Energy	1		8/15/2008	197'	1898	S13 T17S R55W
Airstream Energy	1		9/6/2008	197'	1743	S15 T14S R59W
Running Foxes Petr.	1		11/10/2008	197'	1753	
Running Foxes Petr.	1			197'	1753	
Iberdrola	1		5/13/2009	198'	1768	SW S28 T7S R56W
Iberdrola	1		5/13/2009	198'	1768	NW S26 T7S R56W
Iberdrola	1		5/13/2009	198'	1768	SE S11 T7S R55W
Iberdrola	1		5/13/2009	198'	1768	NE S28 T7S R55W
Iberdrola	1		5/13/2009	198'	1768	NE S9 T7S R55W
ALTA Wind Energy	1		5/14/2009	197'	1766	NWNWNE S29 T11S R56W
Tower Associates	1		6/3/2009	197'	1771	SWSW S15 T8S R55W
Lincoln Co.	Tower #1		coming 6/2010			SE1/4SW1/4, S15, T11S, R52W
Lincoln Co.	Tower #2		coming 6/2010			NE1/4SW1/4, S25, T10S, R52W
Lincoln Co.	Tower #3		coming 6/2010			NE1/4NE1/4, S20, T11S, R52W
Lincoln Co.	Tower #4		coming 6/2010			SW1/4SW1/4, S9, T11S, R52W
Lincoln Co.			notice as of 2/2011			NE1/4 of Section 9, T6S, R55W

Meteorological Towers CO Counties

Cheyenne County	Tower #1	May 1 2010	60 meters	Lat 39.95470, Long -102.46585, Elevation 1360 meters
Cheyenne County	Tower #2	May 1 2010	60 meters	Lat 38.88237, Long -102.37230, Elevation 1322 meters
Kiowa County	Tower #1	May 1 2010	60 meters	Lat 38.45415, Long -102.19892, Elevation 1242 meters
Kiowa County	Tower #2	May 1 2010	60 meters	Lat 38.40755, Long -102.10448, Elevation 1193 meters
Kiowa County	Tower #3	May 1 2010	60 meters	Lat 38.34685, Long -102.23418, Elevation 1234 meters

JAN 14, 2011-In the near future RES/Cedar Point Wind plans to erect 6 - 242 foot tall met towers. Three are located in the SW1/4 Of S21, T7S, R56W and three are located in The NW1/4 of S22, T7S, R56W. Two of these towers will be permanent and two will be removed in March or April. All six will be lit.

NTSB ISSUES SAFETY ALERT WARNING PILOTS OF UNMARKED WEATHER
OBSERVATION TOWERS

The National Transportation Safety Board today issued a Safety Alert to warn pilots of low-flying aircraft about the dangers associated with unmarked towers built to record weather observations.

The Meteorological Evaluation Towers (METs), many of which fall just below the 200-foot Federal Aviation Administration threshold for obstruction markings, can be difficult to see from the air and can be a danger to aircraft conducting low-flight operations, including helicopter emergency services, law enforcement, fire suppression and other low-altitude activities.

Pilots are urged to maintain vigilance during low-altitude flights and are asked to encourage the markings of METs in their area.

Since 2003 the NTSB has investigated three fatal accidents involving in-flight collisions with METs, including one in January.

The Safety Alert on METs can be found at:
http://ntsb.gov/alerts/SA_016.pdf

The NTSB has previously issued 15 Safety Alerts on aviation, boating and highway safety; all of the Alerts are available at <http://www.nts.gov/alerts/alerts.htm>

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