This Form Can Be Saved AS An Excel Spreadsheet, Filled out, And Returned To Us As An E-Mail Attachment, Or Filled Out, Printed, And Returned To Us By Mail.

Nebraska Department of Aeronautics			Applic	ation for Registration of Wind Measurement Equipment Towers				
1. Sponsor								
Owner / Lessee:			В	luestem Sand	hills LLC	Date: 6/7/2013	Date: 6/7/2013	
Address:	4361 Lafayette Avenue			. City:	Omaha	State: Ne	ZIP: 68131	
Contact Person:	Adam R. Herink			Telephone:	402-637-4845			
e-mail:	<u>ah</u>	nerink@bst	em.biz	FAX:	402-561-7705			
2. Tower Location	Degrees	Minutes	Sec. & Hundreth of Sec.		3. Height			
Latitude:	42	42 53 29.4		3A. Site Ground Elevation (AMSL):		308	3086 Feet	
Longitude:	101 0 7.56			3B. Structure Height (AGL):	19	6.85		
County:	Cherry County				3C. Overall Height (3A. + 3B.):	328	3282.85	
Township:	T34N							
Range:	R31W							
Section:	Section 29							
1/4 Section:	So	outhwest Q	uarter					
1. Describe Method	of Marking	and / or Li		pe painted in a	striped fasion with red and white co wires.	lors. Four visibility balls on	the 90 degree guy	
		-						

Wind measurement towers in Nebraska exceeding a height of 50' outside the boundaries of any incorporated city or village are required to be registered with the Nebraska Department of Aeronautics.

A separate permit is also required from the Nebraska Department of Aeronautics before erecting / building any structure exceeding 150 feet above the surface of the ground at the point of installation, unless erected under the authority of a license or permit issued by a federal agency. See Nebraska Revised Statutes §3-401 et. Seq.

Return to:

Nebraska Department of Aeronautics 3431 Aviation Road Suite 150

Lincoln, NE 68524

Or via e-mail to:

Soni.Stone@nebraska.gov