

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	Application for Registration of Wind Measurement Equipment Towers		
<p>1. Sponsor</p> <p>Owner / Lessee: <u>Elkhorn Ridge II, LLC</u> Date: <u>7/26/2010</u></p> <p>Address: <u>211 E. Ontario Street</u> City: <u>Chicago</u> State: <u>IL</u> ZIP: <u>60611</u></p> <p>Contact Person: <u>Patrick Dalseth, Project Developer</u> Telephone: <u>312-259-7681</u></p> <p>e-mail: <u>patrick@midwestwind.com</u> FAX: <u>312-787-6096</u></p>			
<p>2. Tower Location</p> <p>County: <u>Knox County</u></p> <p>Latitude: <u>N42D 37' 36.7"</u></p> <p>Longitude: <u>W97D 35' 42.8"</u></p>		<p>3. Height</p> <p>3A. Site Ground Elevation (AMSL): <u>568M (1,869 ft.)</u></p> <p>3B. Structure Height (AGL): <u>60M (198 ft.)</u></p> <p>3C. Overall Height (3A. + 3B.): <u>628M (2,066 ft.)</u></p>	
<p>4. Describe Method of Marking and / or Lighting:</p> <p><u>Presently there are no markings for this met tower that was installed in the Spring of 2007. We will comply with the new marking standards in LB 1048 in the</u></p> <p><u>allotted time frame.</u></p>			

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

Notice must be filed with the Nebraska Department of Aeronautics when above registered tower is removed. Reference "Notice of Removal" Form.