

1 2. "Anemometer tower" means a structure, including all guy
2 wires and accessory facilities, on which an anemometer is mounted
3 for the purpose of documenting whether a site has wind resources
4 sufficient for the operation of a wind turbine generator.

5 B. Any anemometer tower that is fifty (50) feet in height above
6 the ground or higher that is located outside the exterior boundaries
7 of any municipality and whose appearance is not otherwise mandated
8 by state or federal law shall be marked, painted, flagged or
9 otherwise constructed to be recognizable in clear air during
10 daylight hours. Any anemometer tower that was erected before the
11 effective date of this act shall be marked as required in this
12 section within two (2) years after the effective date of this act.
13 Any anemometer tower that is erected on or after the effective date
14 of this act shall be marked as required in this section at the time
15 it is erected. Marking required under this section includes marking
16 the anemometer tower, guy wires and accessory facilities as follows:

17 1. The top one-third (1/3) of the anemometer tower shall be
18 painted in equal, alternating bands of aviation orange and white,
19 beginning with orange at the top of the tower and ending with orange
20 at the bottom of the marked portion of the tower;

21 2. Two marker balls shall be attached to and evenly spaced on
22 each of the outside guy wires; and
23
24

1 3. One or more seven-foot safety sleeves shall be placed at
2 each anchor point and shall extend from the anchor point along each
3 guy wire attached to the anchor point.

4 C. Any person who violates the provisions of this section shall
5 be guilty of a misdemeanor punishable by a fine not exceeding One
6 Hundred Dollars (\$100.00) per day for each day the person is in
7 violation of the provisions of this section but not more than a
8 maximum of Three Thousand Dollars (\$3,000.00).

9 SECTION 2. This act shall become effective November 1, 2014.

10
11 COMMITTEE REPORT BY: COMMITTEE ON ENERGY AND AEROSPACE, dated
12 02/26/2014 - DO PASS, As Amended and Coauthored.

13
14
15
16
17
18
19
20
21
22
23
24