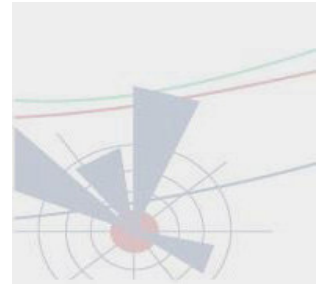


North Wind Measurement

6360 N Christianson Rd
Northport MI 49670
Tom Gallery, 231-386-7369
info @ NorthWindMeasurement.com
www. NorthWindMeasurement.com



Complete Turnkey Assessment

	<u>131 ft Tower</u> (2 anem + vane)	<u>90 ft Tower</u> (2 anem + vane)	<u>60 ft Tower</u> (2 anem + vane)	<u>35 ft Tower</u> (1 anem)
One Month	---	\$1,215	\$770	\$335
Two Months	\$1,820	\$1,425	\$905	\$390
Three Months	\$2,140	\$1,580	\$1,130	\$485
Four Months	\$2,460	\$1,820	\$1,300	\$560
<u>Turbine Hub Height Range</u>	70 to 160 ft	50 to 120 ft	35 to 80 ft	20 to 45 ft
<u>Mileage Charge</u>	\$2.00	\$2.00	\$1.50	\$1.50
One way per mile from Suttons Bay, MI. Example: Suttons Bay to Traverse City = 18 miles. Mileage charge = \$36				
<u>Options</u>				
Third anemometer	\$160	\$160		
<u>Additional Charges</u>				
Permits				
Lack of vehicle access to site				

Turnkey assessment includes tower erection and removal at your site and complete wind assessment report

Payment Schedule: 1/3 at installation, 1/3 at removal and 1/3 at report presentation

Short term assessment methodology available on request

Shadow Flicker Analysis

Determine the dates and minutes per day that a turbine flicker shadow will impact a nearby building.

Full report for turbine and one building	\$250
Each additional building	\$100

Data Analysis Service

Process, analyze and generate complete wind assessment report for up to one year of data: \$450 - \$600

Short term data mapping between a test and reference site: \$250

Can process data from NRG, Nomad, APRS or Inspeed loggers.

Effective Feb 15, 2011