An Update on NREL’s Small Wind Site Assessor Guidance Document

2014 Small Wind Conference

Stevens Point, Wisconsin

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Background

The purpose of the Small Wind Site Assessor manual is to provide:

• A resource on how to conduct a small wind site assessment, in lieu of a small wind site assessor certification which may be available in the future
• A resource for state incentive managers (i.e., Interstate Turbine Advisory Council, or others)
• A resource for consumers.

The intent is to serve as a:

• Resource for small wind site assessment, highlighting the impacts on installation and productivity and the guiding principles using currently available tools and experience
• Guide for small wind turbine selection and siting decisions based on costs, benefits, and risks.

What the manual is NOT:

• Training for site assessment (although it could be a resource for a training program)

Bergey Excel 10, 10-kW turbine, Klickitat County, Washington
Photo by Gwen Bassetti, NREL 26429
Document Development Process

**Completed**
- Workshop held at end of SWC 2013
  - 20+ attendees
  - Reviewed/modified draft outline
  - Solicited volunteers
  - Identified experts team
- Contractor developed 1\textsuperscript{st} draft
- Experts team reviewed 1\textsuperscript{st} draft
- Contractor developed 2\textsuperscript{nd} draft

**In progress**
- Complete peer review of 2\textsuperscript{nd} draft
- Develop final document
- Post on OpenEI

Entegrity EW50, 50-kW turbine, Kittery, Maine
*Photo by Donald Doval, NREL 28427*
Endurance E3120 turbine; 50-kW turbine, Appleton, Wisconsin
Photo by Kettle View Renewable Energy, LLC, NREL 28428
Primary Resources

- *Small Wind Site Assessor Job Task Analysis* developed for the North American Board of Certified Energy Practitioners (2011)
- *Wind Power Basics* (Chiras, D., 2010)
- Expert team

Northwind 100, 100-kW wind turbine; Hempstead, New York
*Photo courtesy of the Town of Hempstead, NREL 28963*
Site Description

- Land use considerations
- Site information and administrative data
- Safety and environmental concerns
- Topography
- Vertical wind shear
- Obstacles

Wind Characteristics

- Wind characteristics and analysis
- Wind maps
- Wind data
- Wind measurement instruments

Example of wind rose
Micrositing and Analysis

- **Micrositing (site selection)**
- **Wind resource data and analysis (example: remote and/or low resolution wind information)**
  - Source Wind Data: Use map estimates or actual wind data sets as described above.
  - Topography Adjustment: Derive a factor and rationale to adjust wind speeds from source data.
  - Wind Direction Adjustment: Derive an angle in degrees and rationale to adjust wind rose from source data.
  - Roughness Adjustment: Derive a factor and rationale to adjust wind speeds.
  - Wind Shear Adjustment: Apply displacement height, vertical wind shear exponent, data height, and hub height to adjust wind speeds.
  - Wind Shade Adjustment: Set up a wind direction sector analysis to derive the effects of each nearby obstacle by applying its shade factor with a weighting for the amount of wind in that direction from the obstacle to the turbine.
Micrositing and Analysis (continued)

- **Adjusted Wind Speeds:** Summarize the composite results of the steps above to produce new estimates for average wind speed, range, distribution, Weibull parameters, turbulence intensity, and other parameters at the selected site.

- **Gross Annual Energy Production Estimate (GAEP):** Apply this estimated wind distribution to the wind turbine power curve (and possibly multiple options) to estimate monthly and annual energy production.

- **Loss Estimation:** Determine or estimate other factors that could further reduce the actual energy produced, including downtime for faults and servicing, blade soiling, turbulence intensity causing control error/hysteresis and yaw error losses, icing losses, grid outages, wire losses, inverter losses, and possibly several others.

- **Net Annual Energy Production Estimate (NAEP):** Reduce the gross annual energy production by the estimated losses to estimate the net annual energy production.

- **Uncertainty Analysis:** Apply composite uncertainty estimates. Because each step of this process introduces uncertainty to the estimated results, these uncertainties also need to be estimated so that a composite uncertainty can be calculated and applied to the final results for wind speed and energy production.
Wind data was both measured and estimated for the project site (Hempstead). These data were validated using historical long term average and one-year average data from two MERRA sites.

The graphic shows the synthesized mean monthly averaged wind speed from two nearby MERRA\(^1\) sites at 37 m for the period 1999-2013 (green) and for the period since the NW100 was installed (blue). The yellow-dotted area is the 12-month period used for the Wind Analysis Summary Report prepared for the Town of Hempstead.

\(^1\) MERRA: Modern-Era Retrospective Analysis for Research and Applications – a NASA reanalysis (http://gmao.gsfc.nasa.gov/research/merra/)
Terrain Influence on Wind Flow

Vertical profiles of air flowing over a ridge

Acceleration of wind over a ridge

Obstructions – Case Study Example

Aerial photo of the Hempstead NW100 turbine site. Pre-installation (left) with obstructions. Post-installation (right) with obstructions removed and turbine installed.
Obstructions – Case Study Example

• Same turbine; different locations.
• Performance differences:
  o Left: 500 kWh actual annual compared to 8,000 kWh estimated
  o Right: Averaging 17 MWh annually compared to 16 MWh estimate
• No on-site anemometry data was collected at either site
Next Steps

• Revisit need/timing/options for small wind site assessor credential
• Monitor manual on OpenEI – update as appropriate

Associated activity:
• Revisit need/timing/options for small wind installer credential
  o North American Board of Certified Energy Practitioners suspended program
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