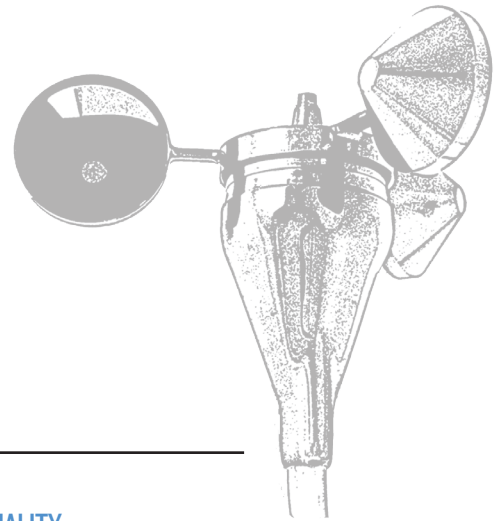


Meteorological Tower Services

Installation, Maintenance, Data Management

Prompt, Accurate, Reliable



EXPERIENCED PROFESSIONAL SERVICE

Seventh Generation Systems Integration (SGSI) installed our first met tower in Alaska in 1997. Since then, we have installed more than 400 wind resource monitoring towers around the country to support wind energy projects for wind developers, state agencies, schools and colleges, Tribes, utilities, and private investors.

SGSI is a recognized leader in the met tower field. We offer unequalled services through every step of the resource evaluation process.



- Siting
- Permitting
- Construction
- Commissioning
- Maintenance
- Data quality
- Data analysis

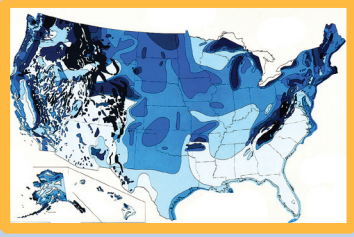
WIND POWER PROJECT DEVELOPMENT

Our clients represent a broad and diverse slice of the wind power industry and include Alliant Energy, Emerging Energies, enXco, Gamesa, Lakeshore Technical College, Midwest Wind Energy, PPM, Wisconsin Division of Energy and WE Energies. SGES was selected by the State of Wisconsin to install multiple met towers and collect wind speed data for the 2007 Wisconsin wind map. In sum, SGSI has provided development support for over 10,000MW of commercial wind farms throughout the Midwest.

COMMITMENT TO QUALITY

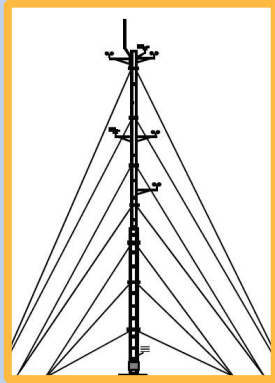
The wind industry is demanding higher and higher quality wind resource data. As a result, met tower installations are being subject to increased scrutiny by third party analysts. SGSI is committed to providing you with met tower installations that withstand the rigorous review of AWS Truepower, Garrad Hassan, DNV and others. We work closely with the tower manufacturers, government labs and leading meteorologists to ensure every one of our met tower installations meets or exceeds the latest industry standards and best practices.





SITING

Site selection and verification for optimum met tower placement and wind resource measurement. If land is leased for your project, we can effectively and successfully liaise with land-owners to ensure a smooth partnership for the duration of your project. Our GIS development services can be employed to manage site layout and project planning needs.



PERMITTING

Complete support throughout the permitting process at the local, county, state and federal levels to ensure the unimpeded development of your project.

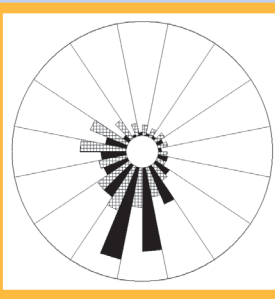


CONSTRUCTION

Efficient, safe and durable construction and erection of met towers. Our crews work year round to move your project forward.

COMMISSIONING

Sensor and boom orientation to IEC standards and configured for your site. Detailed commissioning reports with photographs document your project from start to finish.



MAINTENANCE

Preventative maintenance ensures your tower will perform reliably for years to come. Weekly data checks enable us to spot discrepancies right away and take corrective action immediately. Our service trucks carry spare loggers, sensors and cables to keep your project on-track.

DATA QUALITY & ANALYSIS

SGSI continually monitors the quality of your wind data, providing summary and detailed wind resource analyses and estimated wind turbine performance at your site. We know our customers' decisions are riding on the information obtained from met towers. We help you make sense of this information to make the right decisions in a timely manner.

