

WIND MEASUREMENT SERVICES

Reliable wind data is the key to successful development project evaluation. With a carefully planned and executed measurement campaign project developers and investors can reduce risks substantially.

We know that inaccuracies in wind turbine yaw alignment among different turbine suppliers are not uncommon. Even small shortcomings in yaw alignment control can result in significant financial losses for the wind farm owner. Would you like to know how YOUR wind farm is performing?

With our Yaw Alignment Revision Service we can easily expose possible deviations and recommend actions needed to reach the full potential of your wind farm.

TuuliSaimaa provides high standard LIDAR and met mast measurement services to meet your specific needs:

- Full scale measurement campaigns for project development and assessment purposes
- Shorter period campaigns for ensuring site suitability (also ask for feasibility studies!)
- Reference point measurements during construction and commissioning
- Power curve or other performance verification
- Yaw Alignment Revision Service for operational wind farms

Our fleet of four **ZepHIR 300 LIDAR units** is regularly serviced by the manufacturer in the UK and always calibrated before installation at customer's site. Competitive pricing and fast turn-key deliveries with our excellent track record are available for your projects.

Don't hesitate to **contact us** whether you have a large scale project or even the smallest question regarding wind measurement.

CEO
Miika Pilli

Tel. +358 50 505 5188
miika.pilli@tuulisaimaa.fi

Project Manager
Maija-Leena Oinonen

Tel. +358 50 520 3631
maija-leena.oinonen@tuulisaimaa.fi

