

# Typical 30-meter MET Tower Installation

Anemometer measures wind speed at potential wind turbine hub height of 30-meters.



Extra anemometer serves as a back up and also ensures accurate readings from all wind directions.



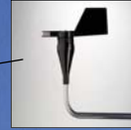
Anemometer at 20-meter level allows us to calculate change in wind speed with height.



Temperature sensor is used to calculate air density.



Wind vane measures wind direction.



Bird diverters make the guy wires more visible to birds.



Data logger records measurements every 10 minutes.

