Top 5 ways nacelle-mounted lidar beats met masts for PPT



Wind behavior is not representatively measured from the single hub height measurement point a met mast delivers



Lidar measures at the hub heights of today's turbines and measures up to 700 meters in front of the turbine



Lidar is versatile, making it possible to capture the complete wind profile to use it for several applications



Lidar takes significantly less time to install and configure



Lidar is portable and easy to repurpose for other projects