



Peace of mind with blade health monitoring

Protect your blades



eologix-ping.com



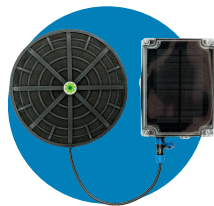
Protecting your blades

with On Tower monitoring



Your wind turbines deserve the best care

Discover our advanced On Tower blade health monitoring device ensuring your wind turbines operate at their best.



A blade condition monitoring device that puts your turbine's health and longevity first.

ON TOWER

Surface monitoring provides change in condition for the following

- ✓ Split tips
- ✓ Erosion
- ✓ Cracks
- ✓ Delamination
- ✓ Holes



On Tower for lightning strike detection

On Tower monitors for lightning strike alerts. Same hardware, real-time notifications within 30 minutes of a strike. Take the guesswork out of your lightning strike workflow!

Ice monitor

Provides 30 minute notifications during light icing events for proactive operations.

Why choose our On Tower monitoring?



Peace of mind

Rest easy knowing that our monitor continuously assesses your turbine's blades, providing insights into any potential surface damage



Swift notifications

Receive instant notifications through our user-friendly Ping dashboard, allowing you to take immediate action to prevent further damage



Installed within minutes

Effortless installation in minutes, on the tower's ground, making it incredibly easy

OUR APPLICATIONS



Surface damage detection



Lightning strike detection



Light ice detection

CONTACT US

sales@eologix.com
eologix-ping.com

eologix sensor technology gmbh & Ping Services Pty Ltd. // Graz Office: Waagner-Biro-Strasse 124/20G, 8020 Graz, Austria // Adelaide Office: Suite 28, Stone & Chalk Startup Hub, Marnirni-apingthi Building, Lot Fourteen, North Terrace, Adelaide SA 5000 Australia