## **Easy Mobilization**

We train for proper, easy installation, use and ongoing maintenance of our products.









We believe in hands on training by committing to practical, actionable training in the field.

PowerClimberWind.com

Easy to install and transport – Modular components make it simple to assemble on the ground and get the repair work done productively

Minimal crew required to install -- 2-3 men at work in 90 minutes.

No costly mobilization

No excessive bearing loads on farm access roads





24/7 technical support

Engineering/PE

ISO 9001:2008 Certified

Fully integrated suspended access systems



stamps nationwide

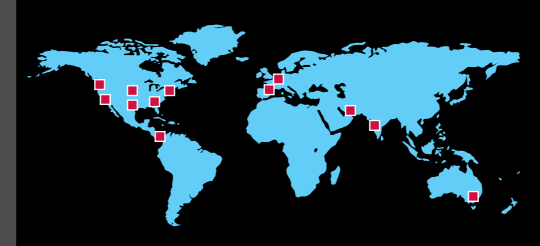
Global footprint with local manufacturing, service, and support in all key wind markets



For decades, our innovative suspended access solutions enable quick, safe and reliable access both inside and outside a turbine tower and nacelle. Direct ownership, accountability to our products' performance and close cooperation with our customers: Power Climber Wind's solutions are built on that experience and innovation to provide you with the best experience working at height.

Safe, Reliable, Trusted solutions.







Founder

Market Leader in Powered **Access Solutions** 

Power Climber

**Unmatched Solutions** Capability

**Extensive Energy Industry Expertise** 

**Highly Specialized Global** Design, Application & Support Expertise

**Robust Financial Strength** 

First in Innovation

**Since 1947** 



Power Climber Wind's range of powered access solutions offers quick, safe and reliable access both inside and outside a turbine tower. Our innovative 360° blade access platform is simple to install, easy to transport, and conveniently reconfigures for blade or tower work access with greater efficiency, more uptime, and lower cost of operation and maintenance.

**Turbine Access Solutions to Maximize** 

Power Climber Wind helps wind turbine OEMs, owners and service providers manage

their operations and maintenance costs by providing the most reliable access

equipment and expertise to improve employee safety, productivity and retention.

**Productivity** 

Safe...Reliable...Trusted















## Blade Access Platform (BAP)

For blade inspection and repair operations, suspended platforms offer a safe, productive, and cost-effective alternative to cranes, ground-based lifts and rope access solutions.



## **Tower Access Platform (TAP)**

We offer wind turbine owners, operators, and service providers modular platform solutions that are easy to transport and maintain for all leading turbine makes and models.



## Modular Platforms Help Your Investment Go Farther

**Universal Turbine Access** 

Convenient to Reconfigure for Blade Inspection or Tower Access

Easy to Convert to Alternate Platform

Minimal Crew Needed to Operate

Easy to Transport in Smaller Vehicle, Without Professional Driver Credentials

Simple Operation and
Safety Features to Improve
Productivity and Reduce
Downtime

Counterweights Not Needed

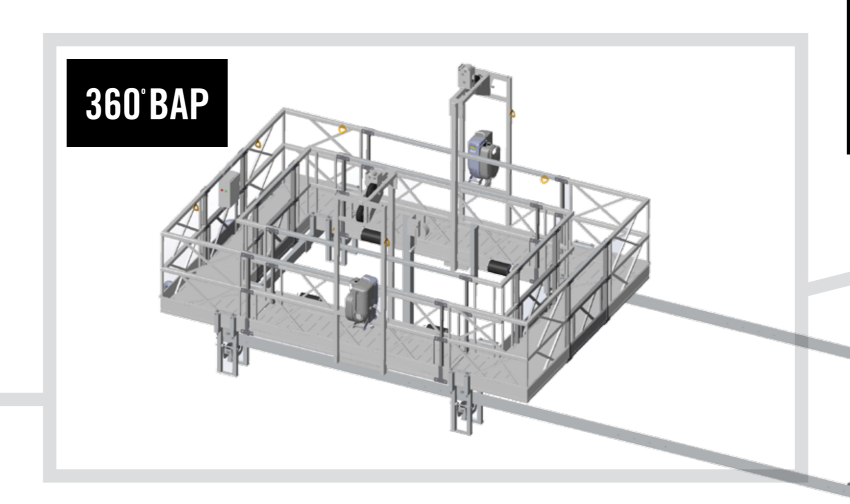
2M BAP for smaller blade or tower maintenance. 360° BAP for more comprehensive blade repairs.

360° BAP

**CONVERTS TO** 

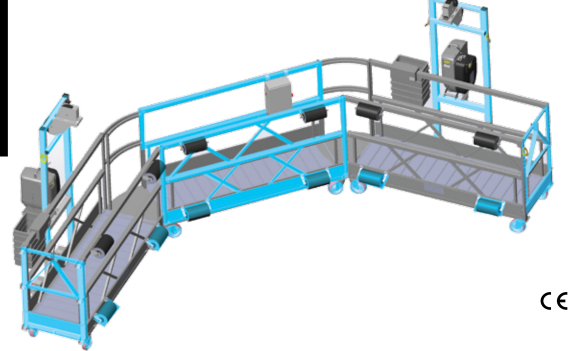
2M BAP\*

If you have the 360°BAP convert it into a 2M BAP or TAP in moments



Versatile modular platforms enable configuring a tower access platform with a minor change to components.





"We love how modular the 360 BAP is. Our composite techs were very impressed with the speed in which it assembled on the ground. In just 2 hrs we were able to assemble and rig, and within 8 minutes we left the ground and were able to capture the blade. In my experience, no other access method - whether a crane, rope access or man lift - could have done the job quicker, more cost-effectively and as safely."

Jim Lankford, Owner & President Lankford Painting Company

SIMPLE MODULAR CONSTRUCTION IS CONFIGURABLE TO VARIOUS TOWER OR BLADE REPAIR SCOPES

\* With a few added components

PowerClimberWind.com

Eurpoe & Asia Pacific +32 3-451 05 00 | Americas +1 (206) 394-5306 | sales@PowerClimberWind.com