



With 65 years of experience in putting people to work at height safely, we design and manufacture the most reliable Turbine Service Lifts to improve technician safety, productivity and retention.

# Safe, Reliable, Code-compliant

### Safe

Fully-integrated design and manufacturing

Proprietary hoist and control technology

ISO 9001: 2008 certified manufacturing

#### Reliable Performance

Proven hoist with integrated safeties

Safe, easy access full-length door

Solid state electronics with active system status indication

70 feet/min travel speed

#### Compliant with highest standards

Machinery Directive 2006/42/EC

ASME A 17.7; OSHA

CSA B44.7

AS1418.8

#### **Benefits**

Increased productivity, safety, and employee retention

Proven reliability ensures operator safety

Lower operation and maintenance costs

Global service, support and spare parts

Assured permitting and approval

Ensured travel stability and added safety

Personnel and material transport functions

Complete installation, operation and maintenance training programs



















The world leader and pioneer in powered access solutions for 65 years.

# Safer by Design

Specify only the best for your technicians' most important safety device.

Making work at height safer takes work. In fact, 65 years of putting people to work at height safely in environments ranging from the harsh conditions of offshore oil rigs and marine vessels to the exacting standards in military applications and landmark commercial projects. We manufacture and own the design of this equipment, operating for 65 years. We live the ownership experience every day.

We pioneered safety devices before they were demanded by customers or written into national standards. Our overspeed brake is one example. It's not added to our hoist as an afterthought or separately bolted on where it can be forgotten, bypassed, or tampered with. Rather, it is integrated into the body of our hoist, always ready to protect against the most serious risk for injury.

That's safer by design – so take a close look at what powers a turbine service lift. Look for 65 years of global experience. Look for certifications to global standards and the specialized code knowledge to make the right choices for every wind plant.

As a supplier to many leading global turbine OEMs, we offer a full range of CE-approved and AECO-certified lifts to provide the safest powered access solution.



Applicable codes and standards vary depending on location; Power Climber Wind lifts comply with access regulations globally.



#### **Power Climber Wind**

We help leading 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.

### Europe

Satenrozen 7 Kontich, Belgium 2250 +32 3-451 05 00

#### USA

365 Upland Drive Seattle, WA 98188 USA +1 (206) 394-5306

info@powerclimberwind.com www.powerclimberwind.com





