

Training & Safety Equipment

FOR TEMPORARY SUSPENDED PLATFORMS FOR REPAIR AND INSPECTION OF WIND TURBINES



Wind Access engineering equips your staff with the knowledge they need to safely handle and operate Wind Access Engineering equipment. Your staff will be armed with the tools they need to ensure a safe work site. Should a problem arise, they will have the valuable troubleshooting skills for a quick, safe solution.

Wind Access Engineering is the North American Trainer of Asmus Temporary Suspended Platforms, Käufer Blade Access Systems, and Tractel UVM 8 Platforms.

Sales

Wind Access Engineering has a complete line of the latest Safety & Rescue equipment to keep your employees safe at any height.

- Tractel
- Asmus
- Altrex
- Powerclimber
- Capital Safety
- Safewaze
- Petzl
- Pigeon Mountain Industries

Please ask a Wind Access Engineering team member for more information about our commitment to safety.

Training

Wind Access Engineering provides complete training for the operation of Asmus, Altrex, Käufer, Tractel, and Skyclimber platforms, including self-rescue, rigging, operation, assembly and more.

Our engineers and technicians can provide site supervision, initial orientation, ground support, or a complete turn-key training program for your employees.

Training Programs

- Suspended Scaffold Safety
- Self-Rescue and Assisted Rescue
- Confined Space Safety
- OSHA 10- and 30-Hour Construction Safety
- Fall Protection and Personal Fall Arrest Systems

Plan Development

- Turbine and Platform-Specific Rigging Plans
- Written Rescue Plans
- Job Hazard Assessments
- Written Safety Programs



For more information about sales, rental, service and training programs for our wide range of suspended access solutions for the wind energy industry, contact:

David Prunty
(920) 276-2700
david@windaccessengineering.com