



March 5, 2009

Power Climber Wind Announces Key UL and CUL Approvals

BRUSSELS/SEATTLE—Power Climber Wind, a division of SafeWorks, LLC recently completed all testing to earn UL and CUL listing on its Turbine Service Lifts (TSLs). UL and CUL listing for Power Climber Wind's 208V, 400V and 600V TSLs includes approval under UL1322 for the work cage and UL1323 covering the hoist and complete electrical system for the models. CUL is recognized by the Canadian Standards Association.

The UL1322 standard tests the structural integrity and requirements of the TSL cage itself. The UL1323 standard tests the hoist and electrical system to ensure electrical safety and performance requirements to norms consistent with WTG specifications for other electrical systems.

Underwriters Laboratory (UL) provides independent verification that products meet the safety and performance requirements of products under the published UL 1322 and 1323 standards. Underwriters Laboratory employees audit listed products in our factories on an unannounced quarterly basis to assure customers that the manufactured products continue to be built to the exacting standards to which the products were tested and listed.

Power Climber Wind made the choice to list our products with UL before a third party testing and inspection requirement is mandated because we believe this increases our customers' safety and UL's rigorous post-approval inspection process ensures ongoing product quality verification laid on top of our ISO 9001 compliant processes.

"When you've put people to work safely at elevation for more than 60 years, you understand the gravity of commitments you make about a product's safety and ongoing quality. We take that trust very seriously. Buyer beware is never more important than in a challenging economy. As long as there is someone willing to buy substandard products, there will be someone to sell them. On top of ISO-compliant manufacturing and quality processes, accredited training programs, and factory-certified technicians preparing equipment to our intensive standardized procedures, Power Climber Wind customers can trust in the UL and CUL listings for safe, quality products," comments Gavin Brickell, Engineering Director. Mr. Brickell is a member of the ANSI A120.1 committee, founding member of AWEA's Safety Committee and member of ASME's A17.1 section 5.11 committee.

Not all manufacturers invest in a UL listing. Power Climber Wind hoists are UL listed. To verify the listing status of Power Climber Wind products, see the our UL Classification in file TUFV.SA5062 at www.UL.com

Media Contact:

Heidi Krueger – Marketing Specialist

Heidi.Krueger@safeworks.com

About Power Climber Wind

Power Climber Wind® helps major wind turbine OEMs, owners and service providers manage their operation and maintenance costs by providing the most reliable access equipment and expertise to improve employee safety, productivity and retention. The world leader in suspended access with more than 60 years experience putting people to work at elevation with motorized solutions, Power Climber Wind provides turbine service lifts, IBEX™ climb assist, tower access platforms, blade access solutions, safety equipment and training globally. Our commitment to performing productively at elevation drives simple, smart product and hands on training solutions to drive lower total cost of ownership and make our customers' work a reliable, confident experience.