



DEUS Rescue Introduces Complete Wind Tower Escape and Rescue Kit

Kit Builds on the Advantages of the DEUS™ 3300 Vertical Rescue System

to Enable a Full Range of Rescue Techniques

FOR IMMEDIATE RELEASE

General Inquiries about DEUS Rescue:
support@DEUSrescue.com; 866-405-3461
www.DEUSrescue.com

Media Inquiries:
Teresa J Avery
media@DEUSrescue.com; 866-405-3461

Boulder, CO (June 10, 2010) – DEUS Rescue offers wind technicians a kit specially designed to meet every escape, rescue and work positioning need on the tower. The DEUS Wind Tower Escape and Rescue Kit combines the DEUS™ 3300 Vertical Rescue System with a selection of additional, specialized gear in one lightweight and easy-to-carry bag. The Kit gives wind tower technicians the tools they need for a wide range of escape, rescue and work positioning using the DEUS 3300.

The DEUS Wind Tower Escape and Rescue Kit is a breakthrough in both lightweight portability and safe design. The DEUS 3300 controlled descent device it contains weighs just over two pounds and uses exclusive DEUS 7.5 mm fire-resistant rope that is as strong as most 11 mm ropes, yet half the weight.

While size and weight are halved compared to other rescue kits, overall safety is dramatically improved because the DEUS 3300 controlled descent device has four redundant braking systems, while competitive systems have only one brake. The DEUS 3300 also uses a direct-drive centrifugal brake that eliminates the fragile gears in other designs – gears that can fatigue and fracture under shock load, which can lead to catastrophic failure.

The DEUS Wind Tower Escape and Rescue Kit also includes an efficient and versatile lifting unit capable of generating 4:1, 5:1 or 10:1 mechanical advantage to quickly execute lift-and-lower rescues.

“We worked with the wind tower experts at ENSA to create one kit that will meet a wide variety of needs for the wind technician,” said James Fay, President of DEUS Rescue. “The result is an ultra-small, yet full-featured kit that will handle every conceivable evacuation and rescue scenario on any wind turbine with a kit that is less than half the size and weight of other kits.”

The versatility of the DEUS Wind Tower Escape and Rescue Kit is made possible by the DEUS 3300 controlled descent device that is included with the Kit. The NFPA-certified, pocket-sized device operates hands-free or in manual mode, and its four independent brakes mean extra safety on the job. With a maximum descent speed of just three meters per second, the 3300 is engineered to be supremely easy to use – just clip in, set an anchor and you’re ready to go.

The entire DEUS Wind Tower Escape and Rescue Kit is designed for lightweight portability, quick rigging, ease of use and redundant safety. To learn more about the DEUS Wind Tower Escape and Rescue Kit, schedule a demonstration at your own facility by calling DEUS Rescue at 866-405-3461 or email sales@DEUSrescue.com.

DEUS Rescue offers vertical rescue systems for every situation, every person, every market and every work standard. Used as part of a complete personal escape and rescue system, DEUS Rescue devices provide unparalleled safety for workers.

DEUS Rescue is dedicated to saving lives by providing the absolute finest vertical rescue solutions. When lives are on the line, trust DEUS Rescue. Visit the company online at www.DEUSrescue.com.

END