



Press Release

New Wind Energy - Focused Training Program Now Available Through Miller Fall Protection

Safety at Height Requires Proper Fall Protection Training

Miller Training announces the introduction of two new training courses – **Wind Energy Competent Climber** and **Wind Energy Basic Height Safety** – the first in a series of focused training courses being developed specifically for the Wind Energy Industry. Both courses are being offered initially in North America and Western Europe.

North America– Franklin, PA

Miller Wind Energy Basic Height Safety Training (8-hours)
Course pre-scheduled: September 29; December 10

Miller Wind Energy Competent Climber Training (16-hours)
Course pre-scheduled: September 9 and 10; November 17 and 18

For more information on detailed course content, locations, dates and costs for the New Wind Energy Training courses in North America, contact Miller Training:

Within the U.S.: 800/873-5242 • Tel: 814/432-2118 • www.millerfallprotection.com

Western Europe – Hof, Germany

For information on detailed course content, locations, dates and costs for the New Wind Energy Training courses in Western Europe, contact Miller Training:

Tel: +49 92 81 83 02 42 • www.fall-protection.com

All courses in the Miller Wind Energy Training Program provide awareness, knowledge and the skills necessary to ensure safety on the jobsite. Taught by field-experienced, professional instructors, the courses address site-specific variables and performance requirements of fall prevention, protection, rescue and evacuation. Multilingual training is available.

Participants receive a comprehensive reference manual, certificate and wallet card upon successfully completing each training course. All course structure and content conforms to emerging industry best practices.



Press Release

Whether wind energy, utility/telecommunications, industry, construction or in any activity requiring an individual to work at heights, training is an integral part of an effective, well-planned and written Fall Protection Program. To maintain a safe and productive work environment, it is essential that employees working at heights –

- Recognize fall hazards
- Evaluate the risk posed by each such hazard
- Control the hazard through preventative or protective measures

###

Contact: Edward J. Bickrest, Marketing Communications Manager
Miller Fall Protection / Sperian • 401/233-0333 Ext. #2264

SPERIAN Fall Protection, Inc.

Formerly Bacou-Dalloz Fall Protection, Inc.

1345 15th Street - P.O. Box 271 - Franklin, PA 16323

Toll-Free: 800 873-5242 - Tel: 814 432-2118 - Fax: 800 892-4078

www.millerfallprotection.com