



Specialty Photonics Division

Your Optical Fiber Solutions Partner™
Optical Fiber, Cables, Components and Modules

OFS Specialty Photonics Division

55 Darling Drive
Avon, Connecticut, 06001
Tel: (860) 678-0371
Fax: (860) 674-8818
Website: www.specialtyphotonics.com

Company Representatives at CanWEA 2012:

Pete Suttmeier – Sales Engineer
psuttmeier@ofsophotonics.com
Natasha Juhasz – Analyst
njuhasz@ofsophotonics.com
Paul Toller – Technical Sales Engineer
ptoller@ofsophotonics.com
Kate Bendza – Sr. Graphic Design
kbendza@ofsophotonics.com

Company Profile:

OFS Specialty Photonics Division is an industry leader in optical fiber design and manufacture for highly customized applications. It engineers fiber solutions to meet the needs of established and growing industries.

OFS Specialty Photonics supplies advanced optical fibers, cables and assemblies for sensing and communication applications in such markets as Wind Energy, Factory Automation and Telecommunications. The Specialty Photonics Division manufactures specialty multimode, specialty single-mode, rare-earth doped, polarization-maintaining and other nonstandard fibers. It also manufactures specialty cables and connectors and other specialty products.

Products:

Industrial-grade fiber optic links for wind towers, extending from the turbine to the controls at the base of the tower, providing a reliable, high-speed data transfer link and isolation from electrical surges in harsh environmental conditions. OSF cables are non conductive (think lightning strikes) and immune to EMI and noise from power generation and transmission, providing high-reliability under harsh conditions. OFS crimp & cleave connector systems simplify installation and maintenance for easy connector field installation and on-site testing.

Objectives at CanWEA 2012:

- Meet Canadian wind turbine component manufacturers
- Look for direct sales in the Canadian market