



Exhibit Descriptions



3N International, Inc.

175 Montrose West Ave., Suite 420
Akron, OH 44321, USA
Tel: 330-665-3821 Fax: 330-665-3823
E-mail: info@3ninc.com
Website: www.3ninc.com
Main Contact: David Li

Company supplies flame retardants and other additives including brominated products, zinc stannate, zinc borate, aluminum hydroxide, magnesium hydroxide, titanium dioxide, carbon black, PVC plasticizer, process aids, impact modifiers, UV stabilizer, accelerators, aluminum stearate, barium stearate, calcium stearate and zinc stearate, optical brightener for plastics.

Exhibit Personnel: David Li, Cynthia Li, Tim Geran and Grace Wei



AGC Chemicals Americas, Inc.

55 East Uwchlan Avenue, Suite 201
Exton, PA 19341, USA
Tel: 800-424-7833 Fax: 610-423-4301
E-mail: fluon@agcchem.com
Web Site: www.agcchem.com
Main Contact: Kristin L. Nagg

Fluon® Fluoropolymer Resins and Compounds for wire and cable insulations and jackets. AFLAS® Fluoroelastomers.

Exhibit Personnel: Dave Van Goor, Jennifer Dalpiaz, Rich DeLucca and Joe Proof

AKSH Optifibre Ltd.

Enkay Towers, Udyog Vihar V
Gurgaon, Haryana, 122016 India
Tel: +91-124-2397101
Fax: +91-124-2450141

210 E-mail: Chetan@akshoptifibre.com
Web Site: www.akshoptofibre.com
Main Contact: Chetan Choudhari

Optical Fibre; Optical Fibre Cable; Central Strength Member/GFRP Rods/ARP Rods; Cable Accessories.

AlphaGary Corporation

205

170 Pioneer Drive
Leominster, MA 01453, USA
Tel: 978-840-2146 Fax: 978-840-0856
E-mail: jmunsey@alphagary.com
Web Site: www.alphagary.com
Main Contact: Jay Munsey

Developer and manufacturer of compounds including specialty vinyl alloy SMOKE-GUARD®, halogen-free MEGOLON®, and thermoplastic elastomer (vinyl, olefinic, styrenic) GARAFLEX®. Manufacturing sites in the UK, US, and Canada.

Exhibit Personnel: Richard Ellis, Rick Peiczarka, Daniel Delisle and Michael Pullano

216 American & Efird, Inc.

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PO Box 507, 24 American Street
Mount Holly, NC 28120, USA
Tel: 704-951-2106 Fax: 704-827-0974
E-mail: joe.john@amefird.com
Web Site: www.amefird.com
Main Contact: Joe John,

Director-Technical Textiles

Specialty Engineered Yarn in Natural and Dyed Colors – Binders, Braiders, Ripcords, Strength Members, Marker and Fillers Made from Polyester, Nylon, Kevlar, Para Aramid and Meta Aramid, Polypropylene, and other specialty fibers. Precision-wound packages for optional yield and performance. Our Technical Group is ready to assist in designing new products and ensuring yarn specifications are performance based.

Exhibit Personnel: Paul Amaral, Gus Heidecker and Peter Greenblat



Exhibit Descriptions



Arkema, Inc.

2000 Market Street, 24th Floor
Philadelphia, PA 19103-3222, USA
Tel: 215-419-7612 Fax: 215-419-7930
E-mail: michele.pellicone@arkema.com
Web Site: www.kynar.com
Main Contact: Michele Pellicone

Arkema, Inc. proudly offers KYNAR® 500 PVDF resin-based coatings for metal- the original high performance finish and the best choice for over forty years. KYNAR® 500 resins deliver unparalleled long-term durability and protection against weathering, aging and pollution.

Exhibit Personnel: Richard Perrinaud and Don Gaynor

Ashland Distribution

5200 Blazer Parkway
Dublin, OH 43017, USA
Tel: 614-790-3475 Fax: 614-790-3426
E-mail: kbgrout@ashland.com
Web Site: www.ashland.com
Main Contact: Kim Grout

Ashland Distribution, A division of Ashland Inc. (NYSE:ASH) is a leading distributor of chemicals, plastics, composite materials, and environmental services in North America. Ashland also is a leading Pan-European distributor of thermoplastics.

Exhibit Personnel: Rich DeMair

ASI/Silica Machinery, LLC

1210 E 223rd St, Suite 316//317
Carson, CA 90745, USA
Tel: 818-920-1962 Fax: 818-920-1792
E-mail: fdabby@verizon.net
Web Site: www.asisilica.com
Main Contact: Frank Dabby

Equipment to manufacture fiber performs.

Exhibit Personnel: Frank Dabby and David Stirling

424 Basell

2727 Alliance Drive, Suite A
Lansing, MI 48910, USA
Tel: 515-336-4846 Fax: 517-336-2410
E-mail: melissa.koryabina@basell.com
Web Site: www.basell.com
Main Contact: Melissa Koryabina

Basell is the global leader in polyolefins technology, production and marketing. It is the largest producer of polypropylene and advanced polyolefin products; a leading supplier of polyethylene and catalysts, and the industry leader in licensing polypropylene and polyethylene processes, including providing technical services for its proprietary technologies. Basell, together with its joint ventures, has manufacturing facilities in 19 countries and sells products in more than 120 countries. Additional information about Basell is available at www.basell.com.

Thermoplastic olefins (TPOs) produced using Basell's proprietary Catalloy process technology are utilized by many industries for the production of a variety of applications, including automotive fascias, single ply roofing and wire and cable. Catalloy process resins are part of Basell's advanced polyolefins product line and are produced using a proprietary technology which incorporates rubber and polypropylene in the reactor, enabling high levels of rubber to be evenly dispersed throughout the polymer matrix. The resulting resins have a unique range of properties with a combination of softness and mechanical properties. Catalloy process resins can be produced with Shore A hardness as low as 75.

These products can be used alone or as building blocks for compounded resins for use in customer wire and cable applications. Due to their high level of rubber content, Catalloy process resins can be combined with other olefins, mineral fillers and flame retardants without a significant reduction in

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mechanical properties. For example, excellent elongation at break can be achieved, which is a property desirable for customer wire & cable applications.

These polyolefin-based resins can also be used for low smoke, zero halogen low-voltage cable which require elevated temperature performance. When combined with cross-linked PE, Catalloy process resins act as a softener, due to the resins' compatibility with PE. Because of the excellent low temperature flexibility of Catalloy process resins, these products can also be used in automotive cables which are exposed to cold temperature environments as well as continuous service temperatures of up to 125°C. Products produced from Catalloy process technology are becoming the material of choice for customer wire & cable applications because of their unique mechanical property performance, environmental advantages over other insulating materials, their flexibility of use and their ease of handling during the extrusion process.

Exhibit Personnel: Fabio Ceccarani

Beta LaserMike

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8001 Technology Blvd.
Dayton, OH 45424, USA
Tel: 937-233-9935 Fax: 937-233-7284
E-mail: sales@betalasermike.com
Web Site: www.betalasermike.com
Main Contact: Mindy Menker

See Beta LaserMike's complete product line at *IWCS 2007*. Brands and technologies include DataPro, AccuScan, UltraScan, CapScan, SRL Pro, LN Detector and LaserSpeed®. New for 2007 is the latest evolution of the AccuScan diameter gauge. The AS5000 series offers more than twice the measurement rate at 2400 measurements per second with unique facet calibration for high accuracy, single scan measurement data. The DataPro 5000 Process Controller now uses the latest in software PLC and fieldbus technologies providing advanced

functionality, flexibility and expandability while remaining easy to use. The latest release of LaserSpeed 9000 can now measure both forward and reverse from zero speed. This enhanced capability delivers better than 0.05% accuracy on all cable applications from power cable to rewinding processes. Come see us at Booth 426!

Exhibit Personnel: Todd Hudson,
Bob Stockholm

Boockmann GmbH

403

Sonnenstr. 12, 97618
Unterebersbach, Germany
Tel: +49-9708-7046-0 Fax: +49-0708-571
E-mail: info@boockmann.com
Web Site: <http://www.boockmann.com>
Main Contact: Michaela Boockmann

A new technology of cleaning and other surface treatment of solid and stranded wire.

Exhibit Personnel: Michaela Boockmann,
Gerhard Boockmann, Richard Slover
and Vernon Clements



SHAPING the FUTURE with PLASTICS

Borealis Compounds, LLC

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176 Thomas Road
Port Murray, NJ 07865, USA
Tel: 908-850-6200 Fax: 908-850-6268
E-mail: philippe.ravera@borealisgroup.com
Web Site: www.borealisgroup.com
Main Contact: Philippe Ravera

Borealis is a leading provider of innovative, value creating plastics solutions with more than 40 years of experience in polyethylene and polypropylene. Borealis products are converted by its customers in daily life products such as power, automotive and telecommunication cables.

Exhibit Personnel: Philippe Ravera,
William Fajardo, Albert Sheninger
and Bart Verheule



Exhibit Descriptions

**Breen Color Concentrates, Inc.**

11 Kari Drive
Lambertville, NJ 08530, USA
Tel: 609-397-8200 Fax: 609-397-2551
E-mail: hdemonte@breencolor.com
Web Site: www.breencolor.com
Main Contact: Howard DeMonte

Offering the broadest array of wire and cable colors and additives, covering all industry standards (J1128, NEMA, JIS, RAL, Munsell) and custom colors in both heavy metal and heavy metal free and RoHS compliant formulations. Concentrate polymer systems available are PVC, PE, PP, EVA, PVDF, TPU, Nylon, FEP, PFA, and ETFE.

Exhibit Personnel: Thomas Taylor,
Lori Parent and Howard DeMonte

Buss, Inc. – USA

455 Kehoe Blvd., Suite 109
Carol Stream, IL 60102, USA
Tel: 630-681-2033 Fax: 630-933-0400
E-mail: mike.irish@busscorp.com
Website: www.busscorp.com
Main Contact: Mike Irish

Buss Inc. – USA is a wholly owned subsidiary of Buss, AG – Pratteln, Switzerland. Buss Manufactures reciprocating single screw kneader and related equipment for the continuous compounding and pelletizing of Wire & Cable formulations. Featured will be the new generation Quantec Kneader for temperature sensitive Wire and Cable Compounds. Representatives from both Buss, Inc. – USA and Buss, AG will be available at the booth for customer consultation.

Exhibit Personnel: Mike Irish

317 Carris Reels, Inc.

PO Box 696
Rutland, VT 05702, USA
Tel: 802-773-9111 Fax: 802-770-3551
E-mail: dave.fearro@carris.net
Web Site: www.carris.com
Main Contact: Dave Fearro

Carris' broad range of packaging products for wire and cable include plywood reels, nailed wood reels, plastic spools, hardboard reels, wood/metal reels, and stamped metal spools.

Cary Compounds, LLC

5 Nicholas Court
Dayton, NJ 08810, USA
Tel: 732-274-2626 Fax: 732-274-9003
E-mail: ccary@carycompounds.com
Web Site: www.carycompounds.com
Main Contact: Charles Cary

Manufacturer of flexible PVC compounds for wire and cable industry.

Exhibit Personnel: Charles Cary,
John Potter, Kenneth Cary
and Deborah Cary

221**CERSA - MCI**

Parc Expobat No. 16-53,
13825 CABRIES Cedex, France
Tel: 33-4-4202-0867
Fax: 33-4-4202-7979
E-mail: j.f.fardeau@cersa-mci.com
Web Site: www.cersa-mci.com
Main Contact: Jean François Fardeau

Optical Fibre in line measuring instruments, wire diameter measuring instruments, cable diameter measurement and defect check, wire surface quality measurement and surface defect check.

108**307****214**



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- Chengdu Centran Industrial Co., Ltd.** 130
16/F Block A Wan Gao Building No. 8
Xinnan Street, Chengdu, 610044
Sichuan, P.R. China
Tel: +86-28-85451461
Fax: +86-28-85451463
E-mail: market@china-centran.com
Web Site: www.china-centran.com
Main Contact: Mr. Qing Yang
Main product is water blocking tape and yarn, polyester yarn and tape, steel and aluminum tape.
Exhibit Personnel: Qing Yang
- CommScope BiMetals** 101
125 CommScope Way
Statesville, NC 28625, USA
Toll Free: 800-928-1708
Tel: 704-883-8015 Fax: 704-883-8011
E-mail: bimetals@commscope.com
Web Site: www.commscope.com/html/bimetal.shtml
Main Contacts: Robert McEllen – Sales;
Terri Terry - Marketing
CommScope BiMetals is exhibiting ultra-draw Copper Clad Steel and Copper Clad Aluminum bimetal products that can be consistently drawn to fine and ultra-fine wire diameters without breakages due to material defects and in many applications does not require an intermediate anneal. Displaying seven wire stranded products used for power utility ground. Displaying seven #34 bunched 40% CCS used for data link cable.
Exhibit Personnel: Paul Bedder, Ben McNamara, Terri Terry, Robert McEllen and Johnny Moses
- Chromis Fiberoptics** 429
6 Powder Horn Dr.
Warren, NJ 07059, USA
Tel: 732-764-0900 Fax: 732-764-0900
E-mail: dana.dutoit@chromisfiber.com
Web Site: www.chromisfiber.com
Main Contacts: Dana DuToit
Chromis is introducing perfluorinated optical fibers. These fibers offer lower loss and higher bandwidth than traditional plastic optical fibers.
Exhibit Personnel: Dana DuToit
- Commission Brokers, Inc.** 114
PO Box 8456
Cranston, RI 02920, USA
Tel: 401-943-3777 Fax: 401-943-3670
E-mail: marty137@aol.com
Web Site: www.commissionbrokers.com
Main Contact: Martin Kenner
Commission Brokers is displaying photos and brochures of currently available used equipment, as well as information relating to the company's appraisal and liquidation capabilities. Has over 35 years experience in the wire and cable industry.
- Composite & Wire Machinery, Inc.** 128
490 Old Baptist Road
N. Kingstown, RI 02852, USA
Tel: 401-884-4760 Fax: 401-885-2499
E-mail: compositewire@aol.com
Web Site: www.compositewire.com
Main Contact: Jack Dennehy
Braiding Machine Photos/ Specifications. Literature on our braiding machine line.
Exhibit Personnel: Jack Dennehy and Rosemarie Massarone



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Conductix Delachaux Group
 30 Avenue Brillat-Savarin, 01300
 Belley, France
 Tel: +33(0)479 425088
 Fax: +33(0)479 425005
 E-mail: pgrillet@delachaux.fr
 Web Site: www.conductix.com
 Main Contact: Peggy Grillet

Conductix Delachaux Group designs and manufactures production equipment for the cable and fiber optic industries: draw tower, proof-tester, coloring machines, loose tube line, micro tube line, OPGW line, Rollertwist stranding lines, etc.

Exhibit Personnel: Peggy Grillet and Michel Pierrot

Conneaut Industries, Inc. **120**
 PO Box 1425
 Coventry, RI 02816, USA
 Tel: 401-392-1110 Fax: 401-397-2564
 E-mail: John@conneaut.com
 Web Site: www.conneaut.com
 Main Contact: John P. Santos

Recognized internationally for innovation, quality yarn products, and extreme levels of customer support. Conneaut's yarn products are used in various industries such as Electrical Wire & Cable, Automotive ignition wires, Composites, Military, Telecommunications and others. Product Lines: Fiberglass, PTFE coated Fiberglass, S2 Fiberglass®, Nomex®, Polyglass, Nylon, ConnCore®, Kevlar®, DynaCore®, GlassCore®. Conneaut received it's ISO 9001:2000 in December 02. Conneaut produces advanced conductive-coated glass product used in ignition wires.

Exhibit Personnel: Russell Kibbe, John Santos, Alice Santos and Mario Diaz

Copperweld Bimetallics LLC **218**

254 Cotton Mill Road
 Fayetteville, TN 37334, USA
 Toll Free 888-350-CLAD (2523)
 Tel: 931-433-0417 Fax: 931-433-0419
 E-mail: bmoorer@copperweld.com
 Web Site: www.copperweldbimetallic.com
 Main Contact: Barry Moorer

Bimetallic wire: Copper-clad steel wire:
 Copper-clad aluminum wire. Bimetallic
 Tape: Copper-clad steel tape: Copper-clad
 aluminum tape.

Cortinovis America, LLC **107**

1231 US Highway 2
 East, Lebanon, NJ 08833, USA
 Tel: 908-236-0400 Fax: 908-236-0403
 E-mail: cortinovis@cortinovisamerica.com
 Web Site: www.cortinovisamerica.com
 Main Contact: Anthony DeRosa

Cortinovis continues to develop innovative solutions for stranding and cabling equipment that helps cable producers increase productivity, improve process efficiency, and reduce downtime. Cortinovis will have technical staff on hand to discuss your specific project requirements.

**WCISA
Member
Company**

www.wcisaonline.org

WCISA members are North American-based suppliers of machinery, materials, accessories and controls for making all types of wire and cable. Established in 1996, WCISA is a nonprofit trade association.

WCISA is a Supporting Associate of the IWCS Conference™

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Member
Companies &
stop by booth 129 for
a 2007 Directory**

**WCISA is a
Supporting Associate
of the
IWCS Conference™**



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CRU North America, Inc.

6305 Ivy Lane, Suite 422
Greenbelt, MD 20770, USA
Tel: 301-441-4724 Fax: 301-441-4720
E-mail: florence.kauffman@crugroup.com
Web Site: www.cableindustryanalyst.com
Main Contact: Florence Kauffman

CRU is a publishing company that does industry analysis and market reports with management consultancy. We publish a newsletter Cables Industry Analyst. We also have several monitor (monthly magazines) regarding ongoing business analysis and forecasting, in-depth multi-client studies, and also do single client consulting assignments.

Exhibit Personnel: Florence Kauffman and Irv Adler

Davis-Standard, LLC

1 Extrusion Drive
Pawcatuck, CT 06379, USA
Tel: 860-599-1010 Fax: 860-599-6258
E-mail: info@davis-standard.com
Web Site: www.davis-standard.com
Main Contact: Larry Fitzgerald

Davis-Standard LLC produces high-speed wire and cable extrusion systems for datacom, construction/building, and optical fiber, as well as automotive wire, high temperature wire applications, and specialty wire processing applications including gas injection systems. Under the brands of Davis-Standard, Merritt Extrusion and Davis Electric, wire and cable extrusion systems are available with either our Clipper automatic or semi-automatic payoffs, spoolers, or single reel payoffs, take-ups and accumulator systems, customized feedscrews and patented dual thermocouple temperature control and microprocessor based control system.

Exhibit Personnel: Larry Fitzgerald and Steve Vannais

300 Delta Ulbrich Precision Metals

121 Domorah Driv
Montgomeryville, PA 18936 USA
Tel: 215-540-9797 Fax: 215-628-4576
E-mail: tdavis@ulbrich.com
Web Site: www.deltapa.com
Main Contact: Ted Davis

Alloys: Copper, Phosphorus Bronze, Beryllium Copper, Brass, Monel 400, Copper Nickel Alloys, Pure Nickel 200/205, Kovar, Dumet, Invar, Alloy 52, Other Resistant Alloys. Specialty Alloys: Copper Clad, Copper Aluminum Clad, Aluminum Clad, Aluminum, Nickel Plated Steel, Molybdenum, Tantalum, Tungsten, Titanium Alloys, MP35, 300 Series VM, 430, FeChrome, Nickel Alloys. Plating: Gold type I, II, III per MIL-G-45204; Solder per MIL-P-81728*; Silver per QQ-S-365 and ASTM B-298 Military Standard -1276*; Copper per MIL-C-14550; Nickel per QQ-N-290*; Tin per MIL-T-10727 Solderability per MIL-STD-202.

Exhibit Personnel: Kevin Campion and Jeff Fernandes

DeWAL Industries, Inc.

15 Ray Trainor Drive
Saunderstown, RI 02874, USA
Tel: 401-789-9736 Fax: 401-783-6780
E-mail: cbrooks@dewal.com
Web Site: www.dewal.com
Main Contact: Christopher Brooks

Dewal Industries has been supplying skived PTFE unsintered PTFE, low density PTFE and specialty laminated PTFE films and tapes to the wire and cable industry since 1967. All materials are available in colors and in widths from 1/8" to 12" wide, packaged on T-Paks or flat pads depending on width.

Exhibit Personnel: Christopher Brooks, John O'Brien and Phillip Walker

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Dow Wire & Cable

Dow Wire and Cable 100

400 W. Sam Houston Pkwy. South, Ste. 4125
Houston, TX 77042, USA
Tel: 713-978-2189 Fax: 713-978-3281
E-mail: dtoledo@dow.com
Web Site: www.dowwireandcable.com
Main Contact: Deborah Toledo

Dow Wire and Cable Compounds produces polyolefin-based compounds that are used as insulation and jacketing materials, providing a unique combination of mechanical strength, flexibility, electrical properties, aging stability, and process ability.

Exhibit Personnel: Deborah Toledo, Mark Burtch, Charles Beam, Catherine Golinski, Peter Dreux, Robert Reed, Brent Richardson and Michael Biscoglio

Draka Comteq Americas 320

2512 Penny Road
Claremont, NC 28610, USA
Tel: 828-459-8446 Fax: 828-459-8267
E-mail: ryan.chappell@draka.com
Web Site: www.drakacomteq.us
Main Contact: Ryan Chappell

Draka Comteq Optical Fiber produces leading-edge optical fibers in The Netherlands, France and the USA and participates in joint ventures in China, Japan and Brazil. Main products are Bend-Insensitive Single Mode Fiber, Single Mode fiber (ESMF, NZDSF), Multimode fiber (50 um, 62.5 um, 100 um); high bit-rate Multimode fiber (HiCap for 1 Gb/s, MaxCap for 10 Gb/s up to 550 m) and specialty fiber (DCF, high temperature fiber,

EDF, PCS, 500 um coated MMF).

Exhibit Personnel: Ryan Chappell and Olaf Storaasli

DSM Desotech, Inc. 201

1122 St. Charles Street
Elgin, IL 60120, USA
Tel: 847-697-0400 Fax: 847-468-7785
E-mail: info.desotech@dsm.com
Web Site: www.dsmdesotech.com
Main Contact: Melissa Hayes, Marketing Manager, Fiber Optic Materials

DSM Desotech is the world's leading supplier of UV-curable materials for the production of glass optical fiber and optical cable. Visit us at booth 104/106 to see the latest in DeSolite® fiber coatings, Cablelite® inks and matrix materials, and Bufferlite™ tight buffer resins. Of special interest this year is the introduction of Desotech's next generation high-speed Cablelite DX-1000 Series Inks.

Exhibit Personnel: Weber Lin, Kim Axiotis, Clive Coady, Melissa Hayes, Steve Schmid, Kelly Hawkinson, Ding-Yun Li and Masahiro Watanabe

ECA - Electronic Components, Assemblies & Materials Association 137

2500 Wilson Blvd
Arlington, VA 22201 USA
Tel: 703-907-8029 Fax: 703-875-8908
E-mail: irenzei@ecaus.org
Website: www.ecaus.org
Main Contact: Ms. Lisa Renzi

ECA represents the electronics industry sector comprised of manufacturers and suppliers of passive and active electronics components, component arrays and assemblies, and commercial and industrial electronic equipment and supplies. ECA provides a network of programs and activities, market reserach, trends and analysis and more.

Exhibit Personnel: Robert Willis, Allison Cappa and Gail Tannenbaum



Exhibit Descriptions



**Equistar Chemicals,
a Lyondell Company**

1221 McKinney, One Houston Center
Houston, TX 77010, USA
Tel: 610-359-2087 Fax: 610-359-2348
E-mail: james.krohn@equistar.com
Website: www.equistar.com
Main Contact: James Krohn

LyondellChemical Company's Equistar Chemicals business offers one of the broadest lines of LDPE, LLDPE, MDPE and HDPE resins and compounds for communication cables. We also offer low-voltage power cable products, as well as a full line of resins and masterbatches for the wire and cable industry.

Exhibit Personnel: Mick Hundley,
James Krohn, Cindy Flenniken and
John Parkinson

**Estane® Engineered Polymers /
Lubrizol Advanced Materials, Inc.**

9911 Brecksville Rd
Cleveland, OH 44141-3201
Tel: 216-447-6488 Fax: 216-447-5135
E-mail: dawn.duncan@lubrizol.com
Website: www.estane.com
Main Contact: Dawn Duncan

Products Presenting: Estane® TPU potfolio includes both aliphatic and aromatic polymers that bridge the gap between flexible and rigid plastics. TPU provides numerous physical property combinations, making it an extremely flexible material adaptable to numerous uses. Estane TPU will be highlighting Flame Retartant Products both Halogenated and Non-Halogenated known for their durability, flexibility and abrasion resistance.

Exhibit Personnel: Lori Mountcastle.
Ed Godlewsky, Lou Brandewiede and
Sridhar Siddhamalli

302 Eurowire / Wire & Cable Asia

46 Holly Walk, Lemington Spa,
Warwickshire, CV32 4HY, UK
Tel: +44 1926 334137
Fax: +44 1926 314755
E-mail: david@intras.co.uk
Website: www.intras.co.uk
Main Contact: David Bell

Eurowire Magazine is the only wire and cable magazine published in 6 languages: German, Italian, Spanish, Russian, French and English. Circulated throughout Europe, North and South America, Russia and former CIS countries. *Wire & Cable ASIA*, published in English and Chinese is distributed throughout South East Asia.

Exhibit Personnel: David Bell

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Fiber-Line, Inc.

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305 3050 Campus Drive
Hatfield, PA 19440, USA
Tel: 215-997-9181 Fax: 215-997-9589
E-mail: rdthompson@fiber-lineinc.com
Web Site: www.fiber-line.com
Main Contact: Bob Thompson

Products include Ripcords, High Speed Binders (non-wick, water blocking or standard), FRP New Generation SWELL-COAT™ products, E-Glass strength member (standard and water blocking), coated glass for drop wire, PTFE coated glass.

Exhibit Personnel: Bob Thompson,
Kevin Sennett, Uffe Pederson, Bryan Arnold



Exhibit Descriptions



Fil-Tec, Inc.

PO Box B
Hagerstown, MD 21741-1191, USA
Tel: 301-824-6166 Fax: 301-824-6938
E-mail: rhernandez@fil-tec.com
Web Site: www.fil-tec.com
Main Contact: Ricardo Hernandez

Supplier of binder yarns, ripcords, core yarns, market yarns, reinforcement yarns. Yarn finishes include: Non-Wicking, Water Swellable, Flame Retardant, PTFE. Specializes in bonding and coating of yarns engineered for use in leading technology processes.

Exhibit Personnel: Ricardo Hernandez and Bill Chase

Fine International Corporation

106 Apple Street, Suite 116
Tinton Falls, NJ 07724, USA
Tel: 508-315-8200 Fax: 508-315-3621
E-mail: erik@fineinternational.com
Web Site: www.fineinternational.com
Main Contact: Erik Macs

Fine International Corporation's Machinery Division is a world wide supplier of custom machinery for wire and cable and fiber optic applications. The product line includes extruders, payoffs and takeups, crossheads, crosshead bypass valves, capstans, water troughs, recirculating systems, dancers, accumulators, respoolers, control panels, nitrogen gas injection systems, preheaters, braiders, planetary and specialty stranding systems, corrugators, TIG welding lines and taping and binding heads. The Materials Division supplies aluminum laminated foils in a wide variation of constructions for low voltage cable shielding applications. In addition, the division offers coaxial cable products in semifinished and finished forms exclusively to cable manufacturers.

Exhibit Personnel: Erik Macs, Bruce Ceres, Lee Wu and Bob Hines

226 Fisk Alloy Conductors, Inc.

10 Thomas Road
Hawthorne, NJ 07507, USA
Tel: 973-427-7550 Fax: 973-427-4585
E-mail: ebouffier@fiskalloy.com
Web Site: www.fiskalloy.com
Main Contact: Ed Bouffier

Fisk Alloy Conductors, Inc. designs, develops, and manufactures Percon Alloy conductors for high performance wire and cable applications. Cadmium free, Percon alloy conductors are engineered to satisfy all environmental regulatory and European RoHS requirements while meeting or exceeding the product performance requirements for the existing cadmium based conductor alloys, C162, and PD135. (FAC is RoHS 2002/95/EC compliant). High strength alloy conductor fabricator.

Exhibit Personnel: Glenn Davidson and Edward Bouffier

FSP-one, Inc.

32 Taunton Stree
Plainville, MA 02762, USA
Tel: 847-719-2752 Fax: 847-719-2753
E-mail: dlynch@fsp-one.com
Web Site: www.fsp-one.com/en
Main Contact: David Lynch

High technology solid and stranded wires plated with silver, nickel or gold, copper, copper alloy and ROHS compliant conductors.

Exhibit Personnel: David Lynch and John Guzik

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Exhibit Descriptions



Fusion UV Systems, Inc.

910 Clopper Road
Gaithersburg, MD 20878, USA
Tel: 301-527-2660 Fax: 301-527-2661
E-mail: info@fusionuv.com
Web Site: www.fusionuv.com
Main Contact: Bob Rhoades

Fusion UV Systems, Inc. provides lamp systems used within the Optical Fiber Industry for high speed curing of coatings on fiber, UV inks for color coding, UV matrix for ribbon, cable marking, and strength member. Lamp modules are available with selectable bulbs and reflector systems that feature high efficiency optical configurations.

Exhibit Personnel: Robert Rhoades,
John Guarniere and Harry Andree

Gauder Group, Inc.

7351 West Friendly Avenue, Ste. A
Greensboro, NC 27410, USA
Tel: 336-856-8176 Fax: 336-856-8117
E-mail: ds@gaudergroup.com
Web Site: www.gaudergroup.com
Main Contact: Doug Sedgwick

Gauder Group, Inc. is representing all Gauder Group companies including Setic, Poutier, Mapre Gauder Group Fiber Optic and Gauder Resale. On display is our latest developments in rotating machinery for screening, stranding and armoring applications as well as our comprehensive range of services (training, bows, spare parts and upgrades).

Exhibit Personnel: Doug Sedgwick

415 Geca-Tapes (Nordlys SAS)

ZI de la Blanche Maison, Avenue des
Nations Unies, B.P. 109,
59270 Bailleul, France
Tel: 33-(0) 3-28-43-74-65
Fax: 33-(0) 3-28-43-40-13
E-mail: asfontaine@pginw.com
Web Site: www.geca-tapes.com
Main Contact: Anne-Sylvie Fontaine

Geca Tapes B.V. is a leading manufacturer of specialty tapes, yarns and binders for the cable industry. The company has a long history of service to the cable industry all over the world. The main Geca Tapes manufacturing facility is located in Bailleul, France between the Northern French city of Lille and the major French port cities of Dunkerque and Calais. From this location, Geca Tapes is able to deliver quickly to its customers via easily accessible transport and logistics networks. Since the company beginning in 1986, Geca Tapes has maintained a clear focus on serving the needs of power, data and telecommunications cable makers worldwide. The company manufactures, converts and supplies water blocking and other types of cable tapes, water blocking yarns and water blocking flat binders. Perhaps most importantly, Geca Tapes provides superlative technical support to help cable manufacturers produce cables with a cost-effective water blocking system that is proven to work over many decades of cable service, troubleshoot manufacturing problems, qualify new cable designs with cable end-users and reduce overall cable manufacturing costs.

Exhibit Personnel: David Cavassa,
De Wolff Michel and Luanne Cantrell

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**Exhibit Descriptions Continued on page 24...
Product Showcases on pages 22 & 23...**



Exhibit Descriptions



Gem Gravure Company, Inc.

112 School Street, PO Box 1158
W. Hanover, MA 02339, USA
Tel: 781-878-0456 Fax: 781-871-3263
E-mail: Sales@gemgravure.com
Web Site: www.gemgravure.com
Main Contact: Mark Kristoff,
National Sales Manager

Gem's booth will be featuring: Gem Ink Jet fluids for use in all ink jet printers. Zero VOC and low VOC Ink Jet fluids including certified clean air solvents. A-Series Plus ink jet printers with new networking capabilities.

Exhibit Personnel: Cliff Schult
and Ramona Krogman

GOTEX S.A.

c/ Ca N'Alzina 79, Pol. Ind. Can Roqueta,
Sabadeu, Barcelona E-08202, Spain
Tel: +34-93-726-5622
Fax: +34-93-725-0429
E-mail: david@gotexweb.com
Web Site: www.gotexweb.com
Main Contact: David Ferré

GOTEX supplies yarns and tapes that reinforce, protect, insulate or shield optical fiber cables, and energy, copper and telecom cables. Our main activities-products are divided in: Yarns—We provide tailored materials according your necessities, supplied with metered spools and made of any kind of material (aramid, glass roving yarns, high tenacity polyester, polyamide 6.6, etc.); Technical tapes—Aramid Antiballistic Tapes, fiber glass tapes (fire-resistance and rodent protection), polyester, nylon, cotton, etc.; Coated yarns—We impregnate any kind of yarn with any kind of additive such as water blocking, polyurethane, PVC., on fibreglass yarns, ripcords, high tenacity polyester and polyamides (binder yarns), etc. GOTEX is an ISO9001:2000 company. Our headquarters

119 is located near Barcelona (Spain) and we are already exporting our products to more than 30 countries.

Guill Tool & Engineering Co, Inc. **421**

10 Pike Street
West Warwick, RI 02893, USA
Tel: 401-828-7600 Fax: 401-823-5310
E-mail: sblanche@guill.com
Web Site: www.guill.com
Main Contact: Steve Blanche

Guill Tool is a global leader in the design and manufacturing of extrusion crossheads and inline dies. Guill Tool is displaying extrusion tooling depicting unique features that include the patented FeatherTouch concentricity adjustment, the multi-port Flexi-Spiral deflector, the QuadraFlow deflector, the SealRight system and a variety of multi-layer co-extrusion crossheads and inline dies.

Exhibit Personnel: Steve Blanche

Hexion Specialty Chemicals **235**

No 1, Kang Qiao High Tech Zone 1-39,
East Kang Qiao Road, Pudong,
Shanghai 201319 China
Tel: 513-782-6273 Fax: 513-782-6326
E-mail: paul.lindquist@hexion.com
Web Site: www.hexionchem.com
Main Contact: Paul Lindquist

Hexion UV Coatings Shanghai is a global leader in the production of UV Curable Technology including Fiber Optic Coatings, Inks and Matrix. Hexion has been generating superior UV Curable Technology for more than 20 years and has manufacturing capabilities in both Asia and North America.



Exhibit Descriptions



Huber Engineered Materials

1000 Parkwood Circle, Suite1000
Atlanta, GA 30339, USA
Tel: 678-247-7351 Fax: 678-247-7651
E-mail: bj.evans@huber.com
Web Site: www.hubermaterials.com
Main Contact: BJ Evans

Huber proudly offers a broad product assortment to satisfy the needs of wire and cable compounders and producers. The primary brands of Huber products that meet the demanding needs of our global and regional customers include Micral[®] Aluminum Trihydrate, Hymod[®] treated Alumina Trihydrate, Zerogen[®] Magnesium Hydroxide, Polyfil[®] Kaolin Clay, Huberpo[®] and Zeopol[®] Synthetic Silica.

Exhibit Personnel: Tong Chen, Kim Crane, Joe Copeland and Don Mills

Huestis Industrial

PO Box 718
Bristol, RI 02809, USA
Tel: 401-253-5500 Ext: 102
Fax: 401-253-7350
E-mail: jsnee@huestis.com
Web Site: www.huestis.com
Main Contact: Joe Snee

Air Wipes, Cable Jacket Strippers, Cold Pressure Welders, Take-up Stands, Payoff Stands, Re-Spoolers.

Exhibit Personnel: Joe Snee, Steve Szeglin, Ginny Ruckel and Rick Amaral

IICIT - International Institute of Connector & Interconnection Technology

5 Carteret Court
Waretown, NJ 08758, USA
Tel: 800-854-4248 Fax: 609-693-1614
E-mail: info@iicit.org
Web Site: www.iicit.org
Main Contact: Dale Reed – 805-551-0530;
Darrell Fernald – 941-224-2647

209 IICIT is united in a quest for excellence in electrical and optical interconnects. Our purpose is to foster critical thinking, to encourage innovation, to provide clarity to issues that match end user needs to product attributes, and to promote personal and professional growth for our members to help enrich their contributions to our industry.

Exhibit Personnel: Darrell Fernald and Douglas Parker

Inhol bv/PTL

418
Zuidergracht 12, NL-3763 LV
Soest, The Netherlands
Tel: 31-35 603 3234 Fax: 31-35 603 3235
E-mail: NL-office@programtech.com
Web Site: www.inhol.com
Main Contacts: Ron Goethals The Netherlands; USA Agent: Balfour Specialty Sales LLC, Jack Ford: 410-375-8881

Develops and markets a wide range of thermoplastic and cross-linkable compounds for bedding, insulation and jacketing of wire and cable in North America, South America, Europe, The Far East, and Australia. Both halogenated and halogen-free compounds are available. The major polymers used in the compounds products are: PP, LDPE, LLDPE, HDPE, EVA, EBA, EMA, PVDF, CPE, Fluorelastomers and Polyester-elastomers. Inhol bv markets their compounds, which are all manufactured in USA and Europe under their PTL brand name for applications in markets such as; automotive, shipbuilding, off-shore, military, railway, elevators and robotics, building, telecommunication, data-processing and appliances. The cross-linkable compounds are available in moisture cross-linkable (Sioplas) and radiation cross-linkable versions for increased operating temperature and improved performance. CV-curable versions of some of these compounds can be devel-



Exhibit Descriptions



oped on request. PTL compounds are all manufactured under ISO 9001 certification in Europe and the USA. Specialty compounds are developed in close cooperation with individual cable factories to meet their specific and high demanding requirements. Inhol has developed a compact oven to measure the hot-set elongation of cross-linked products according to IEC 811-2-1 (EN 608110201). Test can be performed on 6 samples simultaneously by means of an opto-electronic laser system, which can be connected to a computer. PTL also supplies complete production lines, technology and compounds for the manufacturing of heat-shrinkable products.

Intertek ETL SEMKO

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3933 US Route 11
Cortland, NY 13045, USA
Tel: 607-758-6711 Fax: 607-330-8004
E-mail: lori.baker@intertek.com
Web Site: www.etlsemko.com
Main Contact: Lori Baker
Independent testing facility for wire and cable.

Exhibit Personnel: Donald Nicholson,
Mark Keller, Vicki Stafford and Steve Comer

IWCS, Inc.

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174 Main Street
Eatontown, NJ 07724, USA
Tel: 732-389-0990 Fax: 732-389-0991
E-mail: phudak@iwcs.org
Web Site: www.iwcs.org
Main Contact: John T. Barteld
IWCS is a non-profit corporation that provides an international forum for the exchange of information among suppliers, manufacturers, and users of technological developments in wires, cables, and interconnects for voice, data, and video signal transmission. Through a conference venue, IWCS, Inc. is responsible for assembling a program covering materials, processes, products, and applications.



j-fiber GmbH

308

1m Semmicht 1
Jenna D 07751, Germany
Tel: +49-3641-352-140
Fax: +49-3641-352-101
E-Mail: info@j-fiber.com
Web Site: www.j-fiber.com
Main Contact: Peggy Baerenklau

Smart cables know the difference! j-fiber designs and the manufacturers leading-edge optical fiber: Multimode and Singlemode fiber for highest performance and reliability in local area networks, access and premise cabling as well as specialty fibers based on individual requirements for a wide variety of applications, such as industry, military, sensor, laser transmission, fiber laser.

Exhibit Personnel: Peggy Baerenlau,
Janka Mueller, Armin Landers and
Lothar Brehm

JJI Technologies LLC

335

6627 Dyke Road
Algonac, MI 48001 USA
Tel: 810-794-2800 Fax: 810-794-2803
E-Mail: ed.cass@jji-technologies.com
Web Site: www.JJI-Technologies.com
Main Contact: Ed Cass

JJI Technologies products are based on emerging technology and are an important contribution to improving consumer safety while being environmentally friendly. JJI Technologies Non-Halogen GREEN Flame Retardant Plastic Resin is suited for cable insulation and wire jackets. JJI products are Non-Halogen and contain no Heavy Metals or Phthalates. Our products and materials are Environmentally Friendly, Recyclable, and meet or exceed the Restriction of



Exhibit Descriptions



Hazardous Substances (RoHS) & Waste Electrical and Electronic Equipment (WEEE) Directives. Our innovative green products create competitive advantages for our customers by delivering excellent physical properties, economics and reducing overall weight for end user products.

Exhibit Personnel: Daniel Cass, Ed Cass Dale Zevotek and Randy Diefenthal

Kamatics Corporation

1332 Blue Hills Ave
Bloomfield, CT 06002 USA
Tel: 860-769-3259 Fax: 860-769-7702
E-mail: fbkamatics-kam@Kaman.com
Web Sites: www.backbonebows.com,
www.kamatics.com

Flyer Bows, Ceramics, Pulleys, Wear Strips, Back Bone Flyer Bow.

Kinrei of America, LLC

26 North Center Street
Orange, NJ 07050, USA
Tel: 973-677-9500 Fax: 973-673-0907
E-mail: shess@kinreiusa.com
Web Site: www.kenreiusa.com
Main Contact: Stephen Hess

Stranding, twinning, cabling, and bunching systems for all wire applications. Products include Double-twist Stranders, Payoffs, Tubular Stranders, Back-twist Payoffs, Spiral Shielding Machines, Spare parts, service and plastic spools.

Exhibit Personnel: Stephen Hess and Mitch Jacobsen

Lantor BV

Verlaat 22, PO Box 45, 3900 AA
Veenendaal, The Netherlands
Tel: +31-(0)318-537-211
Fax: +31-(0)318-537-399
E-mail: rkamermans@lantor.nl
Web Site: www.lantor.nl
Main Contact: Rob Kamermans

LANTOR Cable Products as part of Lantor BV, The Netherlands, is recognized

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throughout the world for its expertise as manufacturer and supplier of waterblocking solutions for the cable industry. This position has been achieved through a continuing development program of our product range: Waterblocking Tapes and laminates - Seawater Blocking Tapes -Tapes for bedding, binding, separation and heat-barrier - Reinforced Tapes -Flame Retardant Tapes - Waterswellable Yarns. The concept of the nonwovens offers outstanding performances. The special characteristics of industrial nonwovens are used in the advantage to achieve excellent waterblocking performances, good bedding, binding, and separation functions as well to receive a good heat barrier or flame retardency in Cable designs. Ongoing product development has enabled LANTOR to take an innovative position in the field of specialized waterblocking solutions for a large variety of cable applications and meets the growing demands of industry. "Good connections are worth protecting".

Exhibit Personnel: Robert Kamermans and Michel van Velzen

LaserLinc, Inc.

777 Zapata Drive
Fairborn, OH 45324, USA
Tel: 937-318-2440 Fax: 937-318-2445
E-mail: susan@laserlinc.com
Web Site: www.laserlinc.com
Main Contact: Susan Murphy

Products Presenting: LaserLinc offers precision measurement and control solutions for wire and cable, optical fiber, and extrusion industries. Our laser micrometers have highest measurement rates: 8000/second. Simultaneously detect flaws and measure diameter. Complete and paperless process monitoring: diameter; pressure, temperature, RPM, load, capacitance; track events, record operator-supplied attribute data, real-time SPC.

Exhibit Personnel: Daniel Dixon, Rick Barber and Earl Seagrave

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Exhibit Descriptions

**Luvantix Co., Ltd.**

1796 Technology Drive
 San Jose, CA 95110, USA
 Tel: 408-453-5000 Fax: 408-453-5011
 E-mail: timothyelark@luvantix.com
 Web Site: www.luvantix.com
 Main Contact: Timothy E. Clark

Manufactures both standard and special purpose fiber coatings – primary/secondary, ink, ribbon matrix, and low index coating materials. Special purpose products include: high Tg secondary coatings; low index polymer claddings, with index ranging from 1.370 to 1.4525 at 850 nm, for hard clad silica and high optical power applications, and for recoating stripped fibers. Newest PC product has 1.363 index. Special low and high index adhesives are also available.

Exhibit Personnel: Timothy Clark, Karen Namkung, Jungwoo Yun, Kwangsoo Eim, Peter Oh, Jeong Koo, EunSuk Kim and KyoungBeom Min

Madem Reels USA Inc.

1312 E. 42nd St.
 Chattanooga, TN 37407, USA
 Tel: 423-648-4435 Fax: 423-648-4436
 E-mail: leandro@mademreels.com
 Web Site: www.mademreels.com
 Main Contact: Leandro Mazzocato

Wood and plywood cable reels/spools.

**Maillefer S.A.**

Route du Bois 37, 1024
 Ecublens, Switzerland
 Tel: +41-21-694-4111
 Fax: +41-21-691-2143
 E-mail: info@maillifer.net
 Web Site: www.mailliferextrusion.com
 Main Contact: Sabine Dupraz

Maillefer is a worldwide leader providing

206 wire & cable manufacturing solutions to industries including telecoms and fiber optic cabling. Offering maximized productivity, superior technology, know-how and service to our customers.

Exhibit Personnel: Jari Nykanen, Mikko Lahti, Manuel Felder (Maillefer SA) and Kari Nieminen (Maillefer SA–KN Mfg. Solutions)

Mentor Graphics**334**

8005 SW Boeckman Road
 Wilsonville, OR 97070 USA
 Tel: 503-685-1778 Fax: 503-685-1214
 E-mail: james_price@mentor.com
 Web Site: www.mentor.com/electrical
 Main Contact: James Price

Wire Harness Design and Engineering Software.

Exhibit Personnel: James Price, Nick Smith, Jeff Chapman and Darren Kirk

435 MGS Group, The (MGS-Hall-Northampton)**117**

122 Otis Street
 Rome, New York 13441, USA
 Tel: 315-337-3350 Fax: 315-337-4502
 E-mail: jzampogna@mgshall.com
 Web Site: www.mgshall.com
 Main Contact: Jim Zampogna

The MGS Group, which consists of MGS Manufacturing, Hall Industries and Northampton Machinery Co., is an international supplier of automation and technology solutions for product handling and twisting systems customized to optimize your application. Features include comprehensive design and engineering capabilities, personalized service and ruggedly built machines for decades of reliable and consistent service. Products featured will include the Group's fully automatic take-up with robot handling

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Exhibit Descriptions



system for depalletizing and palletizing, the Nothampton Triple Twist Twinner, plus the standard product range that includes accumulators, payoffs, take-ups, dancers, capstans, length counters, air wipes, swage tools, electric brazers, double twist bunchers, twinners and single twist cablers.

Miltec UV

146 Log Canoe Circle
Stevensville, MD 21666 USA
Tel: 410-827-4388 Fax: 410-827-5109
E-mail: connieblandford@msn.com
Web Site: www.miltec.com
Main Contact: Ms. Connie Blandford

Miltec is introducing its new 1000 watt per inch *Milcure HPI* UV curing system for optical fiber. It has higher peak intensity and more total UV energy than any UV system ever built for curing optical fiber coatings. Along with its high power output and easy maintenance features, the Miltec *Milcure HPI* UV curing system also has very low parts consumption, thus, allowing for very low cost of ownership. Miltec is also offering its complete spare parts product line including replacement bulbs, screens and reflectors for existing microwave powered electrodeless UV curing systems.

Exhibit Personnel: John Phillips
and Bob Blandford

Mossberg Reel, LLC / Boxy Group 420

30 Martin Street, Unit 1A
Cumberland, RI 02864, USA
Tel: 401-334-2255 Fax: 401-334-3541
E-mail: info@mossberg-reel.com
Web Site: www.mossberg-reel.com
Main Contact: Rene Mayer

Information on Boxy reels and ancillary equipment: Products include fully-machined multi wired reels, heavy duty process reels,

light weight and standard duty pressed metal reels, cable drums and shipping reels. Equipment includes reel lifters and tilters, coil handlers, take apart reels and pallets.

Exhibit Personnel: Rene Mayer
and Donna Mayer

myTec Soft, Inc. 207

711 E. Main Street, Unit 2
Lexington, SC 29072, USA
Tel: 803-785-7851, Ext: 205
Fax: 803-785-7855
E-mail: sheryl.fikse@mytecsoft.com
Web Site: www.mytecsoft.com
Main Contact: Sheryl Fikse

Cable specific shop floor automation software, business process enhancements SAP Implementation / Upgrades – cable expertise.

Exhibit Personnel: Sheryl Fikse, Tim Hill,
Pat Layden and Alan Knutson

NEPTCO, Inc. 109

30 Hamlet Street
Pawtucket, RI 02861, USA
Tel: 401-722-5500 Fax: 401-722-6378
E-mail: jtowne@neptco.com
Web Site: www.neptco.com
Main Contact: Joanne Towne

Leading manufacturer of composite strength elements, outside plant products, and flexible products for the wire and cable industry. Products include: multi-ply shielding tapes, heat seal and pressure-sensitive coated films and laminates, water-blocking tapes and strength elements.

Exhibit Personnel: Joanne L. Towne,
Al Magnani, Richard Copp, Rob Gilberti,
Philip Shows, Chris Wren, Pete Mikucki
and Paul McLaughlin



Exhibit Descriptions



Nextrom Technologies 326

1230 Commerce St. SW
 Conover, NC 28613 USA
 Tel: 828-464-2543, Ext.304
 Fax: 828-328-4956
 E-mail: mkos@knillusa.com
 Web Site: www.rosendahlaustria.com
 Main Contact: Mike Kos

Technology leading supplier for fiber & fiber cable machinery and process, RF-coaxial, datacom, automotive and power cable.

Exhibit Personnel: Mike Kos, Harri Turunen, and Fred Camarena

Niagara Composites Industries, Inc. 219

76 Ridley Road, Bldg. D, Unit 15/16, St. Catharines, Ontario L2S 3Y8, Canada
 Tel: 905-641-1056 Fax: 905-641-1082
 E-mail: rjordan@niagaracomposites.com
 Web Site: www.niagaracomposites.com
 Main Contact: Ross Jordan

Wire twisting bows.

Niehoff Endex North America Inc. 328

One Mallard Court
 Swedesboro, NJ 08085 USA
 Tel: 856-803-1805 Fax: 856-467-0584
 E-mail: e.torbey@niehoffendex.com
 Web Site: www.niehoff-usa.com
 Main Contact: Edmond Torbey

Niehoff Endex offers a complete line of non-ferrous wire drawing and processing equipment, including rod breakdown machines, resistive annealers for aluminum & copper, conductive / inductive annealers for copper alloys, multiwire and fine wire drawing lines, payoffs, continuous coilers Endex & Bongard, "NPS" packaging systems, double twist bunchers & twinners, spoolers single & double, manual & automatic, braiders and bobbin winders.

Exhibit Personnel: Edmond Torbey, Frank Knobloch and Ivan Zubiaga



OFS 104

50 Hall Road
 Sturbridge, MA 01566, USA
 Tel: 508-347-8557 Fax: 508-347-1211
 E-mail: scardone@ofsoptics.com
 Web Site: www.ofsoptics.com
 Main Contact: Steve Cardone

The OFS Optical Fiber Center of Excellence manufactures optical fibers offering superior performance and reliability. LaserWave™ multimode fiber is laser-optimized designed for premises applications up to 10 Gbps for at least 550 meters. AllWave Zero Water Peak fiber provides the industry's lowest loss in metro/access applications.

Exhibit Personnel: Steve Cardone, Michele Neifing and Tony Irujo

OptEM Engineering, Inc. 215

3553-31 Street NW, Suite 453
 Calgary, Alberta T2L 2K7, Canada
 Tel: 403-289-0499 Fax: 403-282-1238
 E-mail: jbeckett@optem.com
 Web Site: www.optem.com
 Main Contact: Joan Beckett

OptEM Engineering is demonstrating its OptEM Cable Designer Software – a tool used for modeling high-performance, multi-conductor flex, unshielded twisted-pair and twisted-pair cables in telecommunication and data transmission applications. The software incorporates advanced 2D and 3D numerical methods for fast and accurate extraction of cable parasitics, taking into account lay length and other mechanical factors that effect signal quality and system performance. Using the software, cable



Exhibit Descriptions



engineers can simulate the signal integrity of their cables and assess the effects in a timely and efficient way.

Exhibit Personnel: Joan Beckett and Juliusz Poltz

PE.fiberoptics Limited

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Sorbus House, Mulberry Business Park, Wokingham, Berkshire, RG41 2GY, UK
Tel: +44 118 977 3003
Fax: +44 118 977 3493
E-mail: andy.nicholas@pefiberoptics.com
Web Site: www.pefiberoptics.com
Main Contact: Andrew Nicholas

PE.fiberoptics, formerly known as PerkinElmer, are a leading designer and supplier of optical fiber test equipment for fiber and cable manufacturers. Tests available include attenuation, cutoff, MFD, PMD, chromatic dispersion, fiber strain, OH absorption, curl, skew.

Exhibit Personnel: Andrew Nicholas and Ian Mackenzie

Photon Kinetics, Inc.

411

9305 SW Gemini Drive
Beaverton, OR 97008, USA
Tel: 503-526-4655 Fax: 503-526-4700
E-mail: dave.kritler@pkinetics.com
Web Site: www.pkinetics.com
Main Contact: Dave Kritler

Photon Kinetics is a leading supplier of measurement solutions for the optical fiber and cable manufacturing industry. The company offers a comprehensive portfolio of products ranging from optical fiber preform analyzers to characterization systems for fiber geometry and critical fiber transmission properties such as attenuation, chromatic dispersion, bandwidth and differential mode delay. It also provides a line of fiber preparation tools and automated fiber alignment

systems that reduce the cost of handling fibers during the measurement process.

Exhibit Personnel: Dave Kritler, Avi Garg, Warren Hill and Barry Gill

Photonium Oy

400

Maksjoentie 11, FI 08700,
Lohja, Finland
Tel: +358-45-1234001
Fax: +358-19-3573848
E-mail: jukka.vartiainen@photonium.fi
Web Site: www.photonium.fi
Main Contact: Jukka Vartiainen

Photonium offers full range of machinery & services for preform and fiber manufacturing. In addition Photonium offers new state-of-the-art and most efficient products for fiber coloring, ribbon making, EPFU making and POF applications. We are leading supplier for preform and fiber draw furnaces ($\varnothing 90 - \varnothing 200$ mm preforms).

Exhibit Personnel: Jukka Vartiainen, Alexei Malinen and Risto Widerholm

Pittsfield Plastics Engineering, Inc.

136

1510 West Housatonic Street
Pittsfield, MA 01201, USA
Tel: 413-442-0067 Fax: 413-445-7849
E-mail: polsta@aol.com
Web Site: www.pittsplas.com
Main Contact: Peter Olsta

Spools and reels for bare wire, insulated wire, monofilament, cordage, tape, solder, and other stranded items.

Exhibit Personnel: Tom Walker and Sam Parris



Exhibit Descriptions



Plastomer Technologies

23 Friends Lane
Newtown, PA 18940, USA
Tel: 215-968-5011 Fax: 215-968-7640
E-mail: info@plastomertech.com
Web Site: www.plastomertech.com
Main Contact: Walter A. Mameniskis, Jr.,
Sales & Marketing Manager

Quality custom PTFE tape and fiber solutions. ROHS compliant red and yellow tapes offer cadmium free alternative for critical electronics applications. Our PTFE tapes offer high tensile strength, elongation, and chemical resistance. Products are available in custom lengths, thicknesses and hues as well as low density and unsintered variations.

Exhibit Personnel: Amy Askue
and Barry Anderson

PrintSafe, Inc.

12125 Kear Place
Poway, CA 92064, USA
Tel: 858-748-8600 Fax: 858-748-8640
E-mail: tomhittle@printsafe.com
Web Site: www.printsafe.com
Main Contact: Tom Hittle

PrintSafe supplies KBA-Metronic AlphaJET, Laser, and Hot Stamp markers for Wire & Cable marking. The AlphaJET has become the industry standard for trouble-free marking. Features: Fastest line speeds; network legend download and management; no hazardous waste; clean work areas; averager service frequency is greater than two years; no system flushing.

Exhibit Personnel: Katherine Grey,
Tom Hittle, Ryan Petty and Linda Hittle

134 Proton Products International 204

1231 US Highway 22 East, PO Box 366
Lebanon Borough, NJ 08833, USA
Tel: 908-236-8484 Fax: 908-236-7001
E-mail: greg.scher@webscher.com
Web Site: www.protonproducts.com
Main Contact: Gregory K. Scher

Process controls and testing and measuring instruments.

Exhibit Personnel: Gregory Scher

Queins & Co. GmbH 200

Industriestraße 12, D-52156
Monschau, Germany
Tel: +49-2472-8080 Fax: +49-2472-3014
E-mail: info@queins.com
Web Site: www.queins.com
Main Contact: Hans-Georg Queins,
Manfred Hoffmann

106 Will have information and photos on new and used cable making equipment.



REELEX Packaging Solutions, Inc. 131

39 Jon Barrett Road
Patterson, NY 12563 USA
Tel: 845-878-7878 Fax: 845-878-7884
E-mail: cedwards@reelex.com
Web Site: www.reelex.com
Main Contact: Carolyn Edwards

REELEX is a patented method of winding cable or any cord-like product in such a way as to result in a reel-less, self-supporting coil. This unique coil dispenses from the inside-out without twists, tangles, snags or overruns. The packages are easy to handle, stack and palletize, are far lighter than reels and spools and are 100% environmentally



Exhibit Descriptions



friendly. Sold under various brand names by the world's leading wire and cable manufacturers, REELEX has become the standard packaging system for "last-mile" lengths of LAN and Coaxial cable and is growing to be the preferred package for many other types of products like rope, building wire, plastic tubing and more.

Exhibit Personnel: Tom Copp,
Timothy Copp, Mary Jane Copp
and Taylor Richey

Rio Tinto Minerals

345 Inverness Drive South, Suite 310
Centennial, CO 80112, USA
Tel: 303-643-9533 Fax: 303-643-0446
E-mail: tara.nus@riotinto.com
Web Site: www.luzenac.com
Main Contact: Tara Nus

Rio Tinto Minerals is the leading supplier of borates and talcs worldwide. Its Firebrake ZB products are well know as flame retardant synergists both for halogen-containing and halogen-free FR systems. Firebrake 500 and Firebrake 415 are developed for flame retardant applications at processing temperatures in excess of 290°C (550°F). Firebrake products also provide excellent smoke suppression and afterglow suppression for many polymer applications. Rio Tinto Minerals also supplies special grades of talc for wire and cable applications including: Mistron Monomix and Mistron Vapor R for EPDM and Mistron ZSC for cross-linked polyethylene applications.

Exhibit Personnel: Kelvin Shen
and Saied Kochesfahani

ROBLON A/S

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Nordhavnsvej 1, DK-9900
Frederikshavn, Denmark
Tel: +45-9620-3300 Fax: +45-9620-3399
E-mail: info@roblon.com
Web Site: www.roblon.com
Main Contact: Thomas Holt Jorgensen

Industrial Fibers: Standard, water blocking and PU-coated glass and aramide strength members. Standard, dual-end and water blocking polyester binder yarns. Polyester and aramid ripcords of various types. Machinery: Binding machines, (high speed/low tension) servers, tapebinders, precision winders (take-ups), pay-offs and caterpillars.

Exhibit Personnel: Thomas Holt Jorgensen,
Earl Seagrave III and Pernille Holt Jorgensen

Rosendahl

326

1230 Commerce St. SW
Conover, NC 28613 USA
Tel: 828-464-2543, Ext.304
Fax: 828-328-4956
E-mail: mkos@knillusa.com
Web Site: www.rosendahlaustralia.com
Main Contact: Mike Kos

Technology leading supplier for fiber & fiber cable machinery and process, RF-coaxial, datacom, automotive and power cable.

Exhibit Personnel: Mike Kos, Harri Turunen
and Fred Camarena



Exhibit Descriptions



Saint-Gobain Performance Plastics Corporation

150 Dey Road
Wayne, NJ 07474, USA
Tel: 973-696-4700 Fax: 973-696-4056
E-mail: joan.t.kirby@saint-gobain.com
Web Site: www.fff.saint-gobain.com
Main Contact: Joan Kirby

Saint-Gobain Performance Plastics offers PTFE tapes, films, fabrics, cast PTFE films, silicone coated fabrics.

Exhibit Personnel: Neil H. Fitchett,
Mark Darby, Mark W. Sinofsky, P.E.
and Kevin M. Manchester



SAMP U.S.A., Inc.

10522 Governor Lane Blvd.
Williamsport, MD 21795, USA
Tel: 301-223-8584 Fax: 301-223-8542
E-mail: dgraff@sampinc.com
Web Site: www.sampinc.com
Main Contact: David Graff

SAMP USA, Inc. is the supplier of SAMP SISTEMI®'S product families of wire drawing, steel and extrusion equipment, systems and services for the wire and cable industry throughout the U.S., Canada and Mexico. For bare copper and aluminum wire production SAMP USA offers a family of machines from rod breakdown to super fine multi-wire drawing including bunchers for reel sizes covering 315-1250 mm in diameter. SAMP USA delivers the complete line of EXTRUSION equipment and components for the manufacture of voice/data/image cables, building wires, low voltage power cables, automotive and control cables. In addition, SAMP USA carries the SAMP STEEL

231 product line of drawing and re-spooling machinery for ferrous applications. SAMP USA is also the principle for electro-plating lines from Erwin Neumann and tungsten carbide drawing capstans and cones from Rizzardi. SAMP USA Inc. is a wholly owned subsidiary of SAMP SpA, Italy.

Exhibit Personnel: David Graff
and Donald Neville

Shenzhen Unigel Telecommunication Co. Ltd. **311**

1 Ashdown Court, Lewes Road, Forest Row,
East Sussex RH18 5EZ, United Kingdom
Tel: +44-134-282-5235
Fax: +44-134-282-5554
E-mail: danny@unigel.co.uk
Web Site: www.unigel.co.uk
Main Contact: Danny Sohal

228 Manufacturer of Thixotropic and specialist gels for telecommunications cables; Pumping and de-gassing equipment for buffer loose tubes and cable filling.

Exhibit Personnel: Mukhtiar Sohal
and Adrian Chisholm



Sikora International Corporation **124**

215 Prospect Park, Suite C
Peachtree City, GA 30269, USA
Tel: 770-486-1233 Fax: 770-486-1201
E-mail: jpswinchatt@sikora-usa.com
Web Site: www.sikora.com
Main Contact: Jeff Swinchatt

Measurement and control instrumentation for the Wire and Cable and Hose and Tube markets. SIKORA specializes in the use of a variety of technologies including Laser



Exhibit Descriptions



and X-RAY to measure inside and outside diameters as well as wall thickness. Other technologies the company offers apply for other critical tests and measurements for the wire and cable industry.

Exhibit Personnel: Jeff Swinchatt, Susan Lynch, Barry Mosemann and Patrick Carney (Technical Marketing)

SIMPACKS 416

2001 Route 46, Waterview Plaza Ste. 310
Parsippany, NJ 07054 USA
Tel: 973-402-4029 Fax: 866-892-8724
E-mail: sales@simpacks.com
Web Site: www.simpacks.com
Main Contact: Alejandro Munoz

Supply dual head coiler, single head coiler, single head coiler & binder, payoff, takeups, dancer, heat shrink unit, palletizer & boxing machine. Customer can choose controls as Allen Brodley, Siemens, Telemecanique, Omron, Mitsubishi.

Exhibit Personnel: Alejandro Munoz and Hernando Blanco

SMEETS / LOYPOS 430

189 Chaussee De Mons
1600 Sint-Pieters-Leeuw, Belgium
Tel: 32 (0)2 377 11 40
Fax: 32 (0)2 377 24 07
E-mail: jfd@smeets1921.be
Main Contact: Jean-François De Vigne

Semiconductive / non conductive woven tapes, Waterblocking non woven tapes, Waterblocking yarns and Mica Tape.

Exhibit Personnel: Jean-François De Vigne

Solvay Solexis 306

10 Leonard Lane
Thorofare, NJ 08086, USA
Tel: 856-853-8119
Email: solvaysolexisinfo@solvoy.com
Website: www.solvaysolexis.com
Main Contact: Diana Roman

Solvay Solexis offers Halar®, Solef®, Hylar®, Hyflon® melt processable fluoropolymers, Algoflon® PTFE, Tecnoflon® fluoroelastomers for wire and cable applications in telecommunications, microelectronics, oil and gas, automotive and other industries.

Exhibit Personnel: Diana Roman, Jeffrey Hrivnak, Gilberto Lunardi and David Gibala

Sonoco Molded Plastics 327

87 Center Street
Chatham, NY 12037, USA
Tel: 518-392-2000 Fax: 518-392-2022
E-mail: scott.peterson@sonoco.com
Web Site: www.sonoco.com
Main Contact: Scott Peterson

Sonoco Molded Plastics (Sonoco Crellin) offers an extensive line of plastic spools and reels specifically designed and developed for the various markets in the wire industry.

Exhibit Personnel: David Gluth

 <p>WCISA Member Company</p>  <p><small>www.wcisaonline.org</small></p> <p><small>WCISA members are North American-based suppliers of machinery, materials, accessories and controls for making all types of wire and cable. Established in 1996, WCISA is a nonprofit trade association.</small></p> <p><small>WCISA is a Supporting Associate of the IWCS Conference™</small></p> 	<p>Visit WCISA Member Companies & stop by booth 129 for a 2007 Directory</p> <p>WCISA is a Supporting Associate of the IWCS Conference™</p>
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Exhibit Descriptions



Sonoco Wire & Cable Reels

P.O. Box 668
Hartselle, AL 35640, USA
Tel: 800-633-3962 Fax: 256-751-1095
E-mail: larry.easterling@sonoco.com
Web Site: www.sonoco.com
Main Contact: Larry Easterling

Sonoco Wire & Cable Reels is a leading producer of wood, plywood, composite and steel reels in North America. The division also manages a North American reel recycling program. We have five manufacturing plants, 13 recycling centers and 26 service centers supplying complete supply chain services.

Exhibit Personnel: Larry Easterling, Allen Bishop, Wendy Williams and Doug Quackenbos

Stewart Group, Inc., The

259 Steelcase Road West
Markham, Ontario L3R 2P6, Canada
Tel: 905-905-432-9913 Fax: 905-475-1190
E-mail: bthiffault@stewartgroup.com
Web Site: www.stewartsuperabsorbents.com
Main Contact: Brian Thiffault

Suppliers of Fiber Optic Buffer Tube Gel (Info-Lab), Cabloc Superabsorbent Polymers (Degussa), and other products and services to the wire and cable industry. The Stewart Group's two manufacturing locations (Stewart Superabsorbents, LLC - Taylorsville, NC and Stewart Technologies, Inc. - Charlotte, NC), are conveniently located to service the wire and cable industry.

Exhibit Personnel: Phil Chow and Brian Thiffault

325 Teijin Aramid USA, Inc.

801-F Blacklawn Road
Conyers, GA 30012, USA
Tel: 800-451-6586 Fax: 770-929-8138
E-mail: Mark.Eagle@teijinaramid.com
Web Site: www.teijinaramid.com
Main Contact: Mark Eagle

Para-aramid yarns, standard and water-blocking finishes. Tradename Twaron®.

Exhibit Personnel: Mark Eagle and Brad Bell

Teknor Apex Co.

505 Central Avenue
Pawtucket, RI 02861, USA
Tel: 401-725-8000 Fax: 401-729-0166
E-mail: mpatel@teknorapex.com
Web Site: www.teknorapex.com
Main Contact: Mike Patel

The Vinyl Division of Teknor Apex has achieved UL component recognition for a wide range of nonlead stabilized (NLS) vinyl compounds for the wire and cable industry, enabling companies to manufacture products that comply with various Global RoHS initiatives and directives. Teknor Apex will offer booth visitors a newly published list of representative RoHS-compliant grades including general-purpose compounds and a large number specifically formulated for UL component recognition. These include Apex® flexible vinyl formulations, Fireguard® low smoke flame retardant plenum compounds and Flexalloy® vinyl thermoplastic elastomers for electronic interconnect cable, data and voice cable, appliance wire, automotive wire, flexible cords, building wire and fixture wire. The products cover a wide spectrum of temperature ratings and hardnesses and include extrusion and molding grades. There are formulations for clarity, sunlight-resistance, oil-resistance and specific flammability requirements. The Vinyl Division

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of Teknor Apex is a leading manufacture of compounds based on PVC including Apex flexible vinyl, Fireguard plenum compounds and Flexalloy vinyl TPEs for wire and cable. Other plastics businesses of Teknor Apex include the Chemical Div. (plasticizers), Thermoplastic Elastomer Div. (TPEs), Specialty Compounding Div. (toll and custom compounding), Teknor Color Company (concentrates), Chem Polymer (engineering thermoplastics), Singapore Polymer Corp. (diverse compounds and masterbatches) and Teknor Apex (Suzhou) Advanced Polymer Compounds Co. Ltd.

Exhibit Personnel: Mike Patel, Phil Scadding, Charles Hoover, Jack Loiselle, Hilarie Rubin, Edwin Tam, Sue Booth and Norm Gourley

Teknor Color Company 229

505 Central Ave.
Pawtucket, RI 02861 USA
Tel: 800-554-9885 Fax: 401-724-8520
E-mail: aupton@teknorcolor.com
Web Site: www.teknorcolor.com
Main Contact: Anne Upton

Teknor Color RoHS color concentrates for Wire and Cable. Standard, stock colors available PVC and polyethylene to meet MUNSSELL EIA-359-A at 100:1 let down ratio. Also available: Colors to meet the SAE J-1128 standard and a line of Fireguard concentrates.

Exhibit Personnel: Anne Upton, Lamar Henise and Richard Barbrick

Tensor Machinery, Ltd. 125

1570 52nd Ave.
Lachine, Quebec H8T2X9, Canada
Tel: 828-322-8224 Fax: 828-322-8238
E-mail: ken@tensorfiber.com
Web Site: www.Tensorfiber.com
Main Contact: Ken Luterbach

Tensor manufactures equipment for the

wire and cable industry. Information will be presented on our equipment for fiber optic cables and the power and signal wire cable designs.

Exhibit Personnel: Ken Luterbach

Thermoplastics Engineering Corp. 436

11 Spruce Street
Leominster MA 01453, USA
Tel: 978-537-8135 x14 Fax: 978-537-5484
E-mail: timd@thermoplasticseng.com
Web Site: www.thermoplasticseng.com
Main Contact: Timothy Dacey

Wire and cable custom machinery including payoffs, takeups, cabling, vertical and horizontal extruders, neutralizing lines.

Exhibit Personnel: Tim Dacey, Ernest Landry, Caroline Dacey and Suzanne Burke

T & T Marketing, Inc. 315

PO Box 120
Allamuchy, NJ 07820, USA
Tel: 973-426-0453 Fax: 973-426-0457
E-mail: jklarusso@aol.com
Web Site: www.ttmarketinginc.com
Main Contact: Joan LaRusso

T & T Marketing, Inc. founded in 1988 provides sales, distribution and brokerage services to the Wire and Cable Industry. Exhibit includes information on behalf of clients, namely Advanced Elastomer Systems, AGC (Fluoropolymers), Borealis Compounds, Firestone, Georgia Gulf Corp., Jeneet, Modern Dispersions, Inc., Ultra-Poly Corp., and Unigel International.

Exhibit Personnel: Jim Kamas, Bobby Rowland, Paul Lorigan and Tom Jordan



Exhibit Descriptions



Wacker Silicones

3301 Sutton Road
Adrian, MI 49221, USA
Tel: 517-264-8400 Fax: 517-264-1069
E-mail: doreen.paquette@wacker.com
Web Site: www.wacker.com
Main Contact: Doreen Paquette

Wacker Silicones offers a wide variety of silicones and silanes for the modification of polymers, the enhancement of physical properties and processability of wire and cable compounds. These include GENIOPLAST® pellets for processing and GENIOSIL® silanes for polymer modification, such as PEX crosslinking.



WCISA - Wire & Cable Industry Suppliers Association

1867 West Market St, PO Box 5452
Akron, OH 44313, USA
Tel: 330-864-2122 Fax: 330-864-5298
E-mail: info@wcisa.org
Web Site: www.wcisa.org
Main Contact: Michael McNulty

WCISA is a nonprofit association of North American suppliers of machinery, materials, accessories and controls used for making all types of wire and cable. Membership stands at over 90 companies; many of which are exhibiting at the IWCS Conference Focus Suppliers' Exhibition™. WCISA is a Supporting Associate of the IWCS Conference™.

Exhibit Personnel: Michael McNulty

434 Weber & Scher Mfg. Co., Inc. 204

1231 US Highway 22 East, PO Box 366
Lebanon Borough, NJ 08833, USA
Tel: 908-236-8484 Fax: 908-236-7001
E-mail: webscher@webscher.com
Web Site: www.webscher.com
Main Contact: Gregory K. Scher

Cable filling and metal tape shielding/armoring systems for optical fiber cables, copper telephone cables, and power cables. Metal tape seam welding and corrugating systems for RF coaxial cables, CATV cables, and power cables. Ancillary equipment includes cable pay-offs, cable take-ups, accumulators, capstans, taping heads, and rewind lines.

Exhibit Personnel: Gregory Scher

Windak, Inc. 431

1245 26th Street SE
Hickory, NC 28602, USA
Tel: 828-322-2292 x116 Fax: 828-322-1716
E-mail: kevin.shea@windakusa.com
Web Site: www.windakusa.com
Main Contact: Kevin Shea

Windak is a leading supplier of fully automatic packaging and material handling solutions. Windak offers a wide range of both standard and customized products. Material handling solutions include palletizing and pallet handling equipment. Packaging solutions include coiling & spooling equipment for wire and cable, tubing and other flexible products.

Exhibit Personnel: Daniel Shelander and Kevin Shea

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Wire & Cable Technology International 129

1867 West Market St, PO Box 5452, Akron, OH 44313, USA

Tel: 330-864-2122 Fax: 330-864-5298

E-mail: info@wiretech.com

Web Site: www.wiretech.com

Main Contact: Chip Lippincott

Wire & Cable Technology International, the Official Magazine of the IWCS Conference™, is a leading worldwide technical magazine, covering the production, processing and use of communications, electrical and mechanical wire and cable. The magazine is published six times per year, in both print and digital editions, and it is distributed to wire and cable industry professionals in more than 100 countries. Additional publications include the annual *Buyer's Guide* and the *OVERVIEW* business and market newsletter, published 18 times a year.

Exhibit Personnel: Chip Lippincott, Michael McNulty

Wire & Plastic Machinery Corp. 314

100 Franklin Street

Bristol, CT 06032, USA

Tel: 860-583-4646 Fax: 860-589-5707

E-mail: rsachdev@wpmcorp.com

Web Site: www.wpmcorp.com

Main Contact: Rahul Sachdev

With over 1.7 million ft² of warehousing and a total of five warehouses, Wire & Plastic Machinery is one of the largest suppliers of used equipment in the world. The company

policy is to buy high-quality used equipment and resell this equipment either in its original state or after refurbishing it mechanically and electrically to today's standards. A wide range of equipment is available for producing almost all cable types such as fiber optic, low-voltage cables, data cable and copper communication cables. The company will exhibit photographs and provide technical data on the equipment currently available from its stock.

Exhibit Personnel: Rahul Sachdev



Zumbach Electronics Corporation 105

140 Kisco Avenue

Mount Kisco, NY 10549-1407, USA

Tel: 914-241-7080 Fax: 914-241-7096

E-mail: sales@zumbach.com

Web Site: www.zumbach.com

Main Contact: Keith F. Donahue,
Vice President Sales

ZUMBACH Electronics Corp. is presenting information on its entire range of Measurement and Control instruments for Ferrous, Non-Ferrous, and Fiber Wire and Cable Applications. Systems of particular interest include the well-proven ODAC Laser Diameter Gauges, UMAC Ultrasonic Wall Thickness Gauges, PROFILEMASTER non-contact Profile Measurement Systems, LADAC non-contact laser doppler length instrument, ODEX non-contact concentricity gauge, and Rayex in-line XRAY gauge.

Exhibit Personnel: Kevin J. Weaver, Keith F. Donahue and Sara G. Chrysandreas