



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.

AESA Cortaillod

Chem De La Plaine 7
Colombier, Switzerland CH-2013
Tel: 41-32-841-5177 Fax: 41-32-842-4865
E-mail: dmilz@aesa-cortaillod.com
Web Site: www.aesa.ch
Main Contact: Denis Milz

AESA Cortaillod offers a comprehensive line of Telcom test equipment for both high-tech LAN cables and telephone cable. Included is equipment for the latest, 'difficult to test for' parameter of 'alien cross talk'. Also offered is a complete offering of 'on-line' and 'off-line' resistance measurement equipment.

AKSH Optifibre Ltd.

J-1/1, B-1 Extension
Mohan Co-operative Industrial Estate,
Mathura Road, New Delhi, 110044, India
Tel: +91 11 26991508 Fax: +91 11 26991510
E-mail: prashant@akshoptifibre.com
Web Site: www.akshoptifibre.com
Main Contact: Prashant Kumar Agrawal
Optical fiber, optical fiber cable, central strength member/GFRP rods/ARP rods and cable accessories.
Exhibit Personnel: Chetan Choudhari,
Prashant Kumar Agrawal

219 AlphaGary Corporation

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.

Amaral Automation Associates

PO Box 7816
Cumberland, RI 02864, USA
Tel: 401-405-0755 Fax: 401-405-0757
E-mail: insidesales@amaralautomation.com
Web Site: www.amaralautomation.com
Main Contact: Joe Snee

Amaral Automation, Cumberland, RI, USA, is the exclusive North American Distributor for the Pressure Welding Machine (PWM) line of cold pressure welders and dies. Offering a wide range of machines for nonferrous metals. These include hand-held, bench, trolley-mounted machines as well as powered rod welders capable of handling a range from 0.10 to 30 mm (0.0039" to 1.181"). Clean, 'green', and easy to use, all PWM welders use the multiple upset technique to create a reliable, permanent bond in non-ferrous wire and strip. In addition, Amaral Automation is also the New England representative for Zumbach, B & H Tool, W. Gillies Technologies, Wiedenbach, Tulsa Power, Powertec, Bardac, Engineered Control Systems (ECS), Yield Management, Rosendahl/Nextrom, Maag, Industrial Indexing Systems (IIS) and TSM. With its broad product range Amaral Automation, The Wire and Cable Industry Resource, is able to offer solutions to all manufacturing and material handling issues.
Exhibit Personnel: Joe Snee

104

300

116

402



Exhibit Descriptions



American & Efirm, Inc.

24 American Street
Mount Holly, NC 28120, USA
Tel: 704-951-2246 Fax: 704-820-2857
E-mail: kevin.boye@amefirm.com
Web Site: www.amefirm.com
Main Contact: Kevin Boye

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.

ASI/Silica Machinery, LLC

515 Loring Ave.
Los Angeles, CA 90024, USA
Tel: 818-920-1962 Fax: 818-920-1792
E-mail: fdabby@asisilica.com
Web Site: www.asisilica.com
Main Contact: Frank Dabby

ASI/Silica Machinery designs and manufactures a full range of deposition, sintering, elongation and soaking equipment. Our process technology is suitable for making both core and clad silica based preforms using the Outside Vapor Deposition (OVD) process at a lower manufacturing cost than other methods. In business since 1997 with over 100 machines sold, ASI/Silica Machinery is the global market leader providing profitable, preform manufacturing systems to the optical fiber manufacturing markets with installations in Europe, Asia and South America.

Exhibit Personnel: Frank Dabby

206 Beta LaserMike

8001 Technology Blvd.
Dayton, OH 45424, USA
Tel: +1 937 233 9935 Fax: +1 937 233 7284
E-mail: bob.stockholm@betalasermike.com
Web Site: www.betalasermike.com
Main Contact: Bob Stockholm

Come see Beta LaserMike's complete line of products on display at IWCS 2009. The latest release of LaserSpeed® can now measure both forward and reverse from zero speed. This enhanced capability delivers better than 0.05% length accuracy to save you money on all cable applications from extrusion to rewinding processes. The AccuScan 5000 is the latest evolution of the Accuscan diameter gauge and now has Ethernet I/P capabilities. 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 industry leading SRL Pro will also be on display. This SRL/FFT package is an intelligent predictive analysis tool providing on-line analysis and rapid identification of the causes of Structural Return Loss (SRL) faults on a data wire or cable production line. New for 2009 is the DataPro 3100 industrial process controller. New capabilities include: one-touch navigation, color-coded tolerance checking and alarms, real-time SPC and printing, enhanced datalogging, automatic process control, Ethernet communication. Come visit us at booth 319.

Exhibit Personnel: Bob Stockholm,
Todd Hudson, Carl Incao

319

B & H Tool Company

285 Pawnee Street, Suite. D
San Marcos, CA 92078, USA
Tel: 760-471-8949, Ext. 12
Fax: 760-471-4979

521



Exhibit Descriptions



E-mail: pneville@bhtool.com
Web Site: www.bhtool.com
Main Contact: Peter Neville

B&H Tool provides engineering, manufacturing and technical support for plastic extrusion tooling used to produce wire, cable, tubing, hose, pipe and profiles. We are best known for development of tooling for wire/cable, medical tubing, fiber optics and industrial tubing. Our products include adjustable center crosshead assemblies, in-line head assemblies, multi-layer crosshead assemblies and fixed center crosshead assemblies. We also supply breaker plates, plastic extrusion equipment, extrusion tips/dies and heaters as well as disassembly tools, stripping attachments and accessories. B&H Tool partners with leading OEMs, Tier 1 suppliers and job shop extruders worldwide. Our commitment is to develop tooling that meet specific goals for production speed, quality, easy change-over and virtually zero wasted material. We also offer the B&H Calculator, a free tool that helps determine the right tooling dimensions for a specific extrusion or test an extrusion set for balance.

Boockmann GmbH 406

Sonnenstr. 12
Unterebersbach, Bavaria, 97618 Germany
Tel: +49 9708 7046 0
E-mail: info@boockmann.com
Web Site: www.boockmann.com
Main Contact: Michaela Boockmann

Boockmann's HELICORD technology offers mechanical cleaning of single and stranded wire and insulated conductors, allowing to replace cost and energy-intense cleaning methods and minimize health and environmental risks. Cabable also of lubrication and application of dispersions and other liquids, HELICORD machines are the ultimate tool for a wide variety of treatments needed in the wire and cable industry.

Exhibit Personnel: Dick Slover,
Michaela Boockmann

Borealis Compounds Inc. 321

176 Thomas Road
Port Murray, NJ 07865, USA
Tel: 908-850-6205 Fax: 908-850-6268
E-mail: roland.janssen@borealisgroup.com
Web Site: www.borealisgroup.com
Main Contact: Roland Janssen

Borealis is a leading provider of innovative, value creating plastic solutions. With more than 40 years of experience in polyolefins, we focus on infrastructure, automotive and advanced packaging markets across Europe, the Middle East, Asia and the Americas. As a leading provider of polyolefin compounds and long-term reliable partner for the global wire and cable industry, our solutions are widely used in low voltage, halogen free flame retardant, building, power and telecommunications. Product offerings include our Visico™/Ambicat™ moisture cure systems, Casico™ HFFR, Borstar® jacketing, and Borcell™ cellular grades. We are committed to the principles of Responsible Care® and to leading the way in 'Shaping the Future with Plastics'™.

Boxy Group/Mossberg Associates Inc. 320

10 Tower Hill Road
Cumberland, RI 02864, USA
Tel: 401-334-2255 Fax: 401-334-3541
E-mail: rene@mossberg-reel.com
Web Site: www.mossberg-reel.com
Main Contact: Rene Mayer

Mossberg Associates will present information on the full line of Boxy products. We will feature fully machined multi-wire reels, pressed metal process and shipping reels. Special equipment will include take-apart reels, reel tilters and movers and coil and reel lifters. We will also have information on drawing dies, tapes and wire processing equipment.

Booth Personal: Rene Mayer



Exhibit Descriptions



Breen Color Concentrates, Inc.

11 Kari Drive
Lambertville, NJ 08530, USA
Tel: 609-397-6319 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.

Caballe SA

Progresso 293-299
Barcelona, Spain 08918
Tel: 34-93-460-14-13 Fax: 34-93-399-00-08
E-mail: Imorancho@cmcaballe.es
Web Site: www.cmcaballe.es
Main Contact: Luis Morancho

Caballe offers a comprehensive range of 'state of the art' rotating equipment. This includes machinery for production of Power Cables, Communications Cables, Wire Rope, etc. Single and Double Twist Stranders, Rigid Stranders, Planetary Stranders, Bow/Skip Stranders, Tubular Stranders, Drum Twisters and SZ Stranders.

Cable Components Group (CCG)

185 South Broad St.
Pawcatuck, CT 06379, USA
Tel: 800-LAN CAT6
E-mail: dbraun@cablecomponents.com
Web Site: www.cablecomponents.com
Main Contact: Dave Braun

Cable Components Group has over 10 years of expertise manufacturing high performance cable fillers, extrusions, fibers and yarns for the wire and cable and fiber optic industries as well as other industrial nonwoven and textile markets. CCG introduces this year its FluoroFoam® lines of chemically foam-

504

able fluoropolymer pellets. CCG continues to focus on products and materials that provide enhanced fire performance, electrical performance and other high performance properties many of which made from CCG's FluoroFoam® and FluoroSpun® materials. CCG supplies cable fillers for copper and fiber optic cables, many of which are patented, for Cat 6, 6e and 6A LAN cables, in particular those that meet high fire retardant and low smoke generation plenum cable requirements. Materials used include fluoropolymers (FEP, MFA, PFA, ECTFE, ETFE and PVDF) and other high performance materials. For other specialty industrial cable markets, CCG makes various fillers including extruded cross web separators, profiles, rods, tubes, tapes, films, monofilaments, fibers and yarns. New capabilities include co-extruded tubes and fibrillated fillers. For fiber optic connectivity, CCG makes buffered fiber and fiber optic cable components (private label only), furcation tubing, blown fiber tubing and splitter kits. Newest products include spunmelt fluoropolymer yarns and fibers for use as bedding fillers and ripcords when fire retardancy is required for plenum requirements or in other industrial applications. CCG is the stocking sales representative in North America for Assaf Conductors Ltd, of Israel, a producer of plated multi-wire products.

Exhibit Personnel: Charles Glew, David Braun, Glen Goldreich, Ed Fenton

114

213



Carris Reels, Inc.

PO Box 696
Rutland, VT 05702, USA
Tel: 802-773-9111 Fax: 802-770-3551
E-mail: brian.holden@carris.net
Web Site: www.carris.com
Main Contact: Brian Holden

Carris Reels' broad range of packaging products for the wire and cable industry

312



Exhibit Descriptions



includes plywood reels, nailed wood reels, plastic spools, hardboard reels and wood and metal reels as well as stamped metal spools.

Exhibit Personnel: *Dave Ferraro, Brian Holden, Sonya Pearson, Leann Sexton*

Cary Compounds, LLC

123

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

Currently celebrating its 10th anniversary, Cary Compounds is the industry leader in custom PVC compounding, offering a wide array of products to serve the communication, building and power cable industries. Cary has completed the installation of a new line which is currently manufacturing CPE and TPE, and plans to process zero-halogen products in the second quarter of 2010.

Exhibit Personnel: Charles Cary, John Potter, Mike Zabloutney, Ken Cary, Jr.

Ceramco Inc.

228

PO Box.300, 1467 East Main Street
Center Conway, NH 03813, USA
Tel: 603-447-1819 Fax: 603-447-1820
E-mail: hpim@ceramcoceramics.com
Web Site: www.ceramcoceramics.com
Main Contact: David Roosenboom

Ceramco has provided quality ceramic components for industry since 1982. Here at Ceramco, we manufacture custom ceramic components to your design specifications. Our injection molding technology paired with our CNC equipped grind shop enables us to deliver parts with unbeatable quality. We are also a ceramic fastener manufacturer.

CERSA - MCI

301

Parc Expobat No. 16-53,
13 480 CABRIES, France
Tel: 33-4-4202-6044 Fax: 33-4-4202-7979
E-mail: jukka.kohtala@finoptics.com
Web Site: www.cersa-mci.com
Main Contact: Jukka Kohtala

Optical Fiber: LIC-G ultra fast bare fiber diameter measurement, including ultra fine airline detection and spinning measurement; NCTM, accurate Non Contact Tension Measurement; AIR, ultra fine airline detector; LIS-C ultra fast coating diameter measurement, including lump and neck, defect detection; FiberWin (last central PC software). Fine wire: LDS, High accuracy diameter measurement and accessories, 1 and 2 axis, high and ultra high frequency measurement, transparent fibre; SQM-fine Surface Quality Check, (for fine wire and optical fiber). Cables, rods, tubes: LPS Fast and ultra fast diameter measurement; SQM-large for surface quality check. All these products result of the customer demand and close cooperation between industry experts and CERSA-MCI engineers, to improve in line continuous production check and quality certification, to reduce off line checking and cost.

Chengdu Centran Industrial Co., Ltd.

305

16/F Block A, Wangao Building No. 8
Xinnan street, Chengdu, 610041
Sichuan, P.R. China
Tel: 770-374-2937 Fax: 440-247-1324
E-mail: jukka.kohtala@finoptics.com
Web Sites: www.china-centran.com

www.finoptics.com
Main Contacts: Jukka Kohtala,
Jonathan Yang

Centran industrial is a leading global supplier of excellent raw materials for cable and wire industry. We are one of the biggest manufacturers of water-blocking tape, water-swelable yarn and polyester yarn, marking



Exhibit Descriptions



tape and PET tape, steel and aluminum tape, etc., in China. We have two factories in Chengdu and one factory in Wuxi, and our total capacity is 2500 MT. With strong emphasis on quality and customer satisfaction, the company is ISO 9002-certified and has become one of the most reliable sources of quality products in the international market, and we already export to more than 35 countries worldwide. Main products are nonconductive water-blocking tape, semi-conductive water-blocking tape, binding, bedding, barrier tape and separating tape water-blocking yarn, high-tension polyester binding yarn and ripcord marking tape.

Exhibit Personnel: Jonathan Yang,
Jukka Kohtala

Cincinnati Thermal Spray 129

5901 Creek Road
Cincinnati, OH 45242, USA
Tel: 513-793-0670 Fax: 513-793-4254
E-mail: cfrisk@cts-inc.net
Web Site: www.cts-inc.net
Main Contact: Cassi Frisk

CTS offers high technology surface enhancement to improve performance of products throughout a variety of industries. We offer coating solutions in the form of thermal spray coating, dry film lubricants, porcelain enamels, anti-corrosion paints, and protective sealers, as well as finishing of coatings. In addition, CTS can provide turnkey service to machine and coat a final product.

Coats North America 322

3430 Toringdon Way, Suite 301
Charlotte, NC 28277, USA
Tel: 704-329-5800 Fax: 704-329-5899
E-mail: Tim.Ladd@Coats.com
Web Site: www.Coats.com
Main Contact: Tim Ladd

Coats, the world's largest thread supplier, has 40 manufacturing locations with distribution in over 70 countries. Commitment to serving all your thread requirements makes Coats your

clear choice for global partnership. Thread: Aramid; Cord; Core; Fiberglass; Filter Bag; High-Temperature; Nylon; Nylon Filament-Bonded; Poly-Cotton; Polyester; Polyester Filament Bonded; Polypropylene; PTFE; Twine Bobbins: Ready-Wound.

Exhibit Personnel: Richard Ridewood,
Brett Ayers

COIM USA, Inc. 620

286 Mantua Grove Rd.
West Deptford, NJ 08066, USA
Tel: 203 400-0321 Fax: 215 295-0487
E-mail: paul.vanderpol@us.coimgroup.com
Web Site: www.coimgroup.com
Main Contacts: Paul van der Pol

Manufacturer of polyols, plasticizers, urethane adhesives, pre-polymer systems and TPUs. COIM offers a full range of extrusion grade TPU for W/C. Ether, ester, matte finish and newly developed UV and FR grades. Tradename LARIPUR. COIM TPU is distributed in the U.S. by P.A.T. Products, Inc.

Exhibit Personnel: Paul van der Pol,
Erik Espling, Leo Coyle

Commission Brokers, Inc. 212

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 will show photos/brochures of currently available used equipment, and info relating to the its appraisal and liquidation capabilities. Over 35 years experience in the wire and cable industry.

Conneaut Industries 214

89 Hopkins Hill Road
West Greenwich, RI 02817, USA
Tel: 401-392-1110 Fax: 401-397-2564
E-mail: john@conneaut.com
Web Site: www.conneaut.com
Main Contact: John Santos



Exhibit Descriptions



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 of 2002. Conneaut produces advanced conductive-coated glass product used in ignition wires.

Corning Incorporated 309

One Riverfront Plaza
Corning, NY 14831, USA
Tel: 607-248-2000
E-mail: cofic@corning.com
Web Site: www.corning.com/opticalfiber
Main Contact: Taryn Manuele
To keep pace with the world's demand for bandwidth, Corning's ground-breaking telecommunications innovations provide customers with high-quality solutions that bring broadband capabilities right to their doorstep. Corning is the most widely deployed brand of optical fiber in the world and offers unparalleled expertise in fiber optics. The company's fiber, cable, hardware and equipment products are the keystone components that have driven the global optical communications revolution for more than 35 years.

Exhibit Personnel: Monica Sofio

CRU North America, Inc. 117

6305 Ivy Lane, Suite 422
Greenbelt, MD 20770, USA
Tel: 301-441-4724 Fax: 301-441-4726
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.

Daikin America 515

20 Olympic Drive
Orangeburg, NY10962, USA
Tel: 845-365-9500 Fax: 845-365-9515
E-mail: mvanorden@yahoo.com
Main Contact: Marilyn Van Orden
Leading global supplier of PTFE molding and fine powders and dispersions. Specialist in FEP, PFA, ETFE, PCTFE, EFEP, fluoroe-lastomers and Unidyne oil/grease repellents.

DeWAL Industries, Inc. 204

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 has supplied skived PTFE, unsintered PTFE, low-density and special laminate constructions used in the wire and cable industry since 1974. The company continues to expand its capabilities with RoHS-compliant colors, slitting and packaging. Products are available in all colors and slit from 1/8".
Exhibit Personnel: Chirstopher Brooks, Daniel Lanman

DLF (China) Limited 507

Shenzhen Delifeng Trading Co., Ltd.

A704 Jinhaian Building,
Chuangge Road, Nanshan District,
Shenzhen, 518054, P.R. China
Tel: 86-755-2641-7781
Fax: 86-755-2664-1049
E-mail: sales@dlftrade.com
Web Site: www.dlftrade.com
Main Contact: Wang Xu
DLF is professional in agency, trading, consulting and sourcing in Chinese wire and cable



Exhibit Descriptions



industry. DLF is representing equipment and materials from the best Chinese manufacturers. And DLF is cooperating with overseas companies on exploring their market in China. DLF is the strategic partner for you.

Exhibit Personnel: Wang Xu, Xiong Xingdong



Dow Chemical Co., The 113

1605 Joseph Dr.
Midland, MI 48674, USA
Tel: 989-636-0034 Fax: 989-636-3677
E-mail: jgclaybrooks@dow.com
Web Site: www.dowwireandcable.com
Main Contact: John Claybrooks

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.

Draka Communications Optical Fiber 509

2512B Penny Road
Claremont, NC 28610, USA
Tel: 828-459-9787 Fax: 828-459-8267
E-mail: fibersales@draka.com
Web Site: www.drakafiber.com
Main Contact: Ryan Chappell

Draka Communications Optical Fiber is an industry leading global producer of optical fiber with local fiber manufacturing in North America, Europe, South America and Asia. Industry leading products include Single Mode (ESMF, TeraLight, LongLine), Bend-Insensitive Single Mode (BendBright, BendBright-XS, BendBright-Elite), Multimode (OM1, OM2, OM3, OM4) and DrakaElite specialty fibers (RadHard, High Temperature,

Harsh Environment, DCM, Erbium, PCS).
Exhibit Personnel: Ryan Chappell,
Olaf Storaasli

DSM Desotech, Inc. 101

1122 St. Charles Street
Elgin, IL 60120, USA
Tel: 847-468-7773 Fax: 847-608-2561
E-mail: kim.axiotis@dsm.com
Web Site: www.dsmdesotech.com
Main Contact: Kim Axiotis

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 101 to see the latest in DeSolite® fiber coatings, Cablelite® inks and matrix materials, and Bufferlite™ tight buffer resins. Desotech's also offers next-generation high-speed Cablelite DX-1000 Series Inks.

Fiber-Line, Inc. 119

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

Products include ripcords, high-speed binders (nonwick, water-blocking or standard), standard FRP along with EAA and water-blocking, new-generation SWELLCOAT products, E-glass strength members (standard and water-blocking), PTFE-coated glass and low-Denier water-blocking yarns for inside buffer tubes.

Exhibit Personnel: Bob Thompson,
Kevin Sennett, Arjan Van Der Veen,
Jeff Zink, 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

Fil-Tec, Inc. offers a complete line of performance yarns for application in power cables, copper and fiberoptic telecom and specialty cables. Products on display include binder yarns with water-blocking, nonwicking, flame-retardant/low-smoke finishes; core yarns; ripcords; filler yarns; marker yarns; and fiberglass reinforcement yarns. Come and see our newest product: Dry Core Yarn for dry core cable designs. Our water-swellable binder and core (wrap around the FRP) yarns offer the following benefits: very low dust, extends life of bearings and other moving parts of the equipment; less downtime due to mechanical maintenance related to SAP dust problems; less clean up time; and cleaner working environment for the operator. Our technology produces a water-swellable binder with higher yield, this means lower cost per kilometer of cable produced. It also produces a package that offers: excellent integrity and balance; can run at 5000 rpm without unwanted vibration; more meters per package, this means longer runs without a break and a more efficient stranding process overall. We offer various swell factors. This affords design engineers the flexibility to choose the size yarn and swell factor that best suits the cable.

FSP-one, Inc.

32 Taunton Street
Plainville, MA 02762, USA
Tel: 508-695-0707, x.11 Fax: 508-695-4404
E-mail: jguzik@fsp-one.com
Web Site: www.fsp-one.com/en
Main Contact: John Guzik

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

518 Fusion UV Systems, Inc.

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

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.

Gauder Group, Inc.

7351 West Friendly Avenue
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

Among the main cable rotating machines companies' offering a comprehensive range of bunchers, stranders and cablers across the world, Gauder Group is in the top ranking with its POURTIER High Voltage cable machines and SETIC LAN cable equipment. The American presence of the group contributes to strengthen this leading position. As a leader in second-hand machines, GAUDER-Gauder Group presents its resale equipment possibilities on the "Gauder Group Explorer" dedicated software. To achieve a higher level of performance and extended machine lifetime, a comprehensive range of services is available: machines upgrade, bows, spare parts and consulting possibilities. Exhibit Personnel: Doug Sedgwick

220

404

517



Exhibit Descriptions



Geca-Tapes (Nordlys SAS)

Zi De La Blanche Maison – Ave.
Bailleul, 59270, France
Tel: 33 3-28-43-74-65 Fax: 33 3-28-43-40-13
E-mail: asfontaine@pginw.com
Main Contact: Anne-Sylvie Fontaine

Geca-Tapes is a leader in specialty tapes, yarns and binders for the cable industry.

Gem Gravure Company, Inc.

112 School Street
W. Hanover, MA 02339, USA
Tel: 781-878-0456 Fax: 781-871-3263
E-mail: shall@gemgravure.com
Web Site: www.gemgravure.com
Main Contact: Sharon Hall

GEM offers GEM ink jet fluids for use in all ink jet printers. VOC exempt and low VOC fluids are available including those certified as Clean Air Solvents in California. GEM is the exclusive North American representative of alphaJET ink jet printers and other product identification equipment from KBA Metronic.

Exhibit Personnel: Mark Kristoff, Cliff Schult, Rich Weis



George Evans Corporation, The

121 37th St.
Moline, IL 61265, USA
Tel: 800-733-5872
Fax: 309-757-8333
E-mail: sales@george-evans.com
Web Site: www.george-evans.com
Main Contact: Dave Evans

George Evans Corporation provides the wire and cable industry with durable, cost-effective and fully recyclable Toroidal™ steel reels.

Exhibit Personnel: Dave Evans

325 Gillies Technologies, LLC, W.

250 Barber Ave.
Worcester, MA 01545, USA
Tel: 508-852-2502 Fax: 508-852-6453
E-mail: mspencer@wgillies.com
Main Contact: Mark Spencer

W. Gillies supplies industrial marking equipment and specializes in print wheels, contact printers, inkjet marking systems, inks and extenders for the wire and cable industry.

Guill Tool & Engineering

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 offers extrusion tooling with 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.

Huber Engineered Materials

1000 Parkwood Circle, Suite 1000
Atlanta, GA 30339, USA
Tel: 866-564-8237 Fax: 678-247-2797
E-mail: bj.evans@huber.com
Web Site: www.hubermaterials.com
Main Contact: B.J. Evans

Huber's specialty is designing and producing Alumina Trihydrate (ATH) and Magnesium Hydroxide (MDH) grades via particle engineering and surface functionalization to support customer needs for formulating fire retardant compositions that meet specific wire and cable application requirements. Huber's business development strategy focuses on expanding these innovative product technologies and our versatile manufacturing capability to advance



Exhibit Descriptions



the engineered zero-halogenated fire retardant performance of our customer's products. An example of this focus is the recent launch of Vertex® 100 SV, a new surface-treated magnesium hydroxide specifically designed to improve flame retardant properties on ethylene vinyl acetate co-polymers (EVA). Flame retardant EVA compounds are primarily used in wire and cable applications. Vertex 100 SV is designed to bring multiple benefits to polymer applications, including improved processability (higher throughput rates), better physical properties and improved flame retardancy. Huber's product brands include Hymod® Surface-Treated Alumina Trihydrate; Micral® Alumina Trihydrate; and Vertex® and Zerogen® Magnesium Hydroxides.

Indore Composite Pvt. Ltd. 422

4th Floor Sethna Building
55 M K Road Marine Lines
Mumbai, Maharashtra, India 400002
Tel: 91-22-22090333 Fax: 91-22-2288988
E-mail: export@indore.co.in
Web Site: www.indore.co.in
Main Contact: Jignesh Rathod

Indore, based in India, is one of the leading manufacturers, globally, of "Cable Materials" for Fiber Optics and Power Cables. Its leadership position is acquired thru constant customer driven innovative cable material solutions and consistent quality. INDORE today supplies to seven of the top ten cable companies of the world and its products are being consumed in all six continents. Its Global Network of Distributors and Agents are always ready to provide the best of Services. Indore's strength lies in wide product range manufactured under one roof and global network of distributors and agents. Its product range consists of: REINFORCEMENTS (FRP rod, ARP rod, WB/PU coated glass roving, etc.); YARNS (Rip cord, binder yarn, Water swellable yarn, etc.); TAPES (WB tape, Semi-

conductive tapes, etc.); and THIXOTROPIC Gel. Indore's R&D team is always ready to develop new products as per the customer requirement in a most cost effective way. Recently, it has developed Low Bend FRP, 0.25 mm FRP, 0.30 mm ARP, Water-swellable Yarn and a special coating for very high Adhesions, etc. Indore is thus always ready to take any new Challenges.

Industrial Timber, Inc. 619

330 White Plains Rd.
Hiddenite, NC 28636, USA
Tel: 484-269-9635 Fax: 610-562-8374
E-mail: rmiller@industrialtimber.com
Main Contact: Ron Miller

Premier maker of cut-to-size products that include reel and furniture components. The advantages to collaborate with Industrial Timber are many. First, the convenience of direct shipping not only eliminates fuel surcharges and freight costs, it also creates opportunity in inventory controls and warehouse space. Our plant operates on a flex schedule to provide round-the-clock service. Engineering changes or custom requests are no problem for our R&D team; in fact, we turn around most requests in under 24 hours. Industrial Timber is not only the world's largest wooden frame supplier, but nationally one of the largest wholesalers of panel and lumber products. This buying power lets us control our costs to our customers while eliminating fluctuating price points that are market based. Also, our programs will keep you in charge, and inform you on our performance in regards to quality, competitive pricing and value added service. Our employees say it best—Rip into IT!
Exhibit Personnel: Mike Ruch,
Christine London, Bob Klimek, Ron Miller



Exhibit Descriptions



Info-Gel

2311 F. Distribution Center Drive
Charlotte, NC 28269, USA
Tel: 704-599-5770 Fax: 704-599-4399
E-mail: bthiffault@stewartgroup.com
Web Site: www.info-gel.com
Main Contact: Brian Thiffault

Top cable manufacturers rely on Info-Gel—the world's premier maker of fiber optic thixotropic gels. We offer technical support for research/development, design, testing and implementation to manufacturers worldwide.

Inhol bv/PTL

Zuidergracht 12
Soest, 3763 LV, Utrecht The Netherlands
Tel: +31 35 60 33 234 Fax: +31 35 60 33 235
E-mail: ron.goethals@programtech.com
Web Site: www.inhol.com
Main Contact: Ron Goethals

2009 is a challenging year for the industry. Inhol/PTL continues to develop new compounds for new applications and opportunities. Focus is on new cross-linkable compounds for rolling stock, photovoltaic-solar applications, 150C heat-resistant wires, defense applications and IEC 61892 oil and mud-resistant compounds for off-shore and shipbuilding. Inhol markets its compounds under the PTL brand name. All compounds are made in USA and Europe. CV-curable versions of some compounds can be developed. PTL compounds are developed in close cooperation with the industry to meet demanding requirements. Inhol/PTL also supplies complete production lines, technology and compounds for the heat-shrink industry.
Exhibit Personnel: Ron Goethals, Jack Ford

Intertek

70 Codman Hill Rd.
Boxborough, MA 01719, USA
Tel: 800-WORLDBLAB
E-mail: nicole.kimmick@intertek.com
Web Site: www.intertek.com
Main Contact: Nicole Kimmick
Intertek is the leading third-party testing

418 laboratory for cabling products. Our state-of-the-art facilities enable us to get your products tested quickly and accurately, saving you time and money. We help you gain a competitive advantage in the marketplace with specialized services including testing for CAT6A, Fiber Optic Components (FOC), Field Verification, Benchmark testing, Product Safety Certification, Management System Certification, RoHS Compliance and more. Intertek's ETL Listed Mark is now the fastest growing certification mark in North America. It is accepted by AHJs and code enforcement officials across North America

IWCS, Inc.

174 Main Street
Eatontown, NJ 07724, USA
Tel: 732-389-0990 Fax: 732-389-0991
E-mail: jbarteld@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

Im Semmicht 1
D-07751 Jena, Germany
Tel: +49-3641-352-100
Fax: +49-3641-352-101
E-Mail: info@j-fiber.com
Web Site: www.j-fiber.com
Main Contact: Peggy Baerenklau

j-fiber is a worldwide leading supplier of standard and specialty optical fibers. From fiber design to preform manufacturing and fiber draw we support the networks of the future with high-performance fiber products. At IWCS 2009, j-fiber presents: j-FiberUnit



Exhibit Descriptions



40 the new OM3 fiber product solution for 40 Gb/s parallel high-bandwidth transmission in future-safe, cost-efficient IT-cabling; OptiGrade 550 OM4 fiber with full OM4 standard compliance to support 550m link lengths at 10 Gb/s Ethernet transmission; j-BendAble OM3/OM4 bend-improved MMF series to support 300m and 550m link lengths at 10 Gb/s data transmission and respond to challenging installation situations with small bend-radii or mechanical impact by providing for superior bend-loss performance. All fibers made by j-fiber are guaranteed for Green IT use: j-fiber is EMAS eco-audited and DIN ISO 14001 certified, all fiber products are REACH and RoHS compliant (supply chain controlled use of chemicals and hazardous substances).

Exhibit Personnel: Lothar Brehm,
Martin Moser, Peggy Baerenklau,
Armin Landers

Kinrei of America, LLC

557 Rt. 23, Suite 3
Wayne, NJ 07470, USA
Tel: 973-677-9500, Ext.143
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.

Kolon Industries, Inc.

Kolon Tower 1-23, Byeoryang-dong
Gwacheon St.
Gyeonggi-do, 427-709, Korea
Tel: 82-2-3677-3768 Fax: 82-2-3677-3579
E-mail: chs8308@kolon.com
Main Contact: Hees Choi

Kolon main activity is manufacture of synthetic fibers. Products include yarn, yardgoods, industrial materials, film, electronic materials, plastic, precision chemistry and membrane.

Lantor BV

Verlaat 22, PO Box 45, 3900 AA
Veenendaal, The Netherlands
Tel: +31 318 537 429
Fax: +31 318 537 399
E-mail: mvelzen@lantor.nl
Web Site: www.lantor.nl
Main Contact: Michel van Velzen

LANTOR Cable Products as part of Lantor BV, The Netherlands, is recognized throughout the world for its expertise as genuine 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 for bedding, binding, separation and heat barrier applications. With novelties in the area of Seawater blocking tapes, Reinforced tapes, Flame retardant tapes and waterswellable yarns. The concept of the nonwoven offers outstanding performances. The special characteristics of LANTOR's nonwoven are used in the advantage to achieve excellent and consistent waterblocking performances, good bedding, binding and separation functions as well to receive a good heat barrier and 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 range of cable applications and meets the growing demands of industry. "Good connections are worth protecting"

LaserLinc, Inc.

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

LaserLinc manufactures laser and ultrasonic measurement systems for OD, ID and Wall. Our laser scan micrometers include compact models and the highest measurement rates available. The UltraGauge+ ultrasonic system monitors wall thickness at up to eight positions

513

208

603

606



Exhibit Descriptions



with over 2000 measurements per second. And we now offer a noncontact encoder for length-measurement of wire, cable and optical fiber (including EFL-excess fiber length). Tying everything together is Total Vu software—our sophisticated yet user-friendly Windows-based measurement/data-processing package. To make it an even more valuable tool, Total Vu also works with micrometers from other manufacturers—the perfect combination if you must maintain your older gauges, but want a modern system for monitoring your process. Lifetime support includes TotalLinc, which allows us to interface with your computer to assist with setup and troubleshoot problems. Visit LaserLinc in Booth 606 and see how our technology and innovative solutions can help your company profit.

Exhibit Personnel: Jeff Kohler, John Mumaw, Earl Seagrave, Jim Beard

Lloyd & Bouvier, Inc. 216

56 Sterling Street
Clinton, MA 01510, USA
Tel: 978-365-5700 Fax: 978-365-9700
E-mail: mikem@lloydbouvier.com
Web Site: www.lloydbouvier.com
Main Contact: Mike McKee

Lloyd & Bouvier are providers of new, used and rebuilt equipment to the Wire and Cable Industry, from individual items such as payoffs, take-ups, capstans, cablers, strippers, dancers and accumulators, to complete lines for extrusion, cabling, respooling, taping and specialty applications. Complete rebuilding services for Wardwell 16 and 24 carrier braid-ers are available, with an extensive inventory of quality used parts on hand at all times. On-site electronics department and modern machine shop provide the latest technology for all wire and cable equipment needs. Stop by Booth 216 for a digital display of new and rebuilt equipment, and discuss your particular requirements with the equipment experts.

Exhibit Personnel: Brian Bouvier,
Mike McKee

Longvision (Shanghai) Cable Materials Co., Ltd. 512

10D Building 4, QiLai Ind. Park.
#889 Yishan Rd., Xuhu District
Shanghai, 200233, China
Tel: 86-21-64951453 Fax: 86-21-64951451
Main Contact: Bess Yang

Company provides top-quality raw materials to the professional cable and optical fiber cable manufacturers worldwide. Products include FRP, plastic coated aluminum tape, plastic coated steel tape, galvanized steel tape, galvanized steel wire and more.

Madem Reels USA, Inc. 519

1312 E. 42nd St., Jepco Indl. Park #7
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

Madem is the largest wood cable reels producer in the world with plants in the USA, Brazil, Spain, Bahrain and Romania. Madem operates a plywood reels plant in South Brazil. Madem makes more than 500 truck loads per month and services more than 200 cable companies worldwide.

Maillefer S.A. 307

Route du Bois 37
Ecublens, Switzerland, 1024
Tel: +41-21-694-41-11
Fax: +41-21-691-21-43
E-mail: info@maillefer.net
Web Site: www.mailleferextrusion.com
Main Contact: Sabine Dupraz

Maillefer is a world leader providing wire and cable manufacturing solutions to industries including telecom and fiber optic cabling. Maillefer offers maximized productivity, superior technology, know-how and service to customers.

Exhibit Personnel: Jon Williams,
Kari Nieminen, Mikko Lahti



Exhibit Descriptions



MGS Group, The (MGS-Hall-Northampton)

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 system for depalletizing and palletizing, the Northampton 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.

Exhibit Personnel: Jim Zampogna,
Tom McComiskey

Miltec UV

146 Log Canoe Circle
Stevensville, MD 21666, USA
Tel: 410-604-2900 Fax: 410-604-2906
E-mail: sales@miltec.com
Web Site: www.miltec.com
Main Contact: Charles Blandford

Miltec is presenting its 650 watt/inch (23" arc length) 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, it also has very low parts consumption, for very low cost of owner-

120 ship. Also offered is a complete spare parts product line including replacement bulbs, RF screens, magnetrons and reflectors for existing microwave powered electrodeless UV curing systems.

Exhibit Personnel: Charles Blandford,
Bob Blandford

Mossberg Associates Inc. 320
See Boxy Group/Mossberg Associates Inc.

Nabaltec AG 207

Alustrasse 50-52
Schwandorf, 92421, Germany
Tel: 49-9431-53-447 Fax: 49-9431-53-573
E-mail: sschulles@nabaltec.de
Main Contact: Dr. Michael Klimes
Nabaltec supplies functional fillers for the plastics industry and high-quality raw materials for technical ceramics.

NEPTCO 100

30 Hamlet Street
Pawtucket, RI 02861, USA
Tel: 800-354-5445 Fax: 401-722-6378
E-mail: amaghani@neptco.com
Web Site: www.neptco.com
Main Contact: Al Magnani

NEPTCO makes a wide range of flexible and rigid strength elements with and without water blocking properties for fiber optic cables and multi-ply shielding tape laminates; low smoke shielding tapes; heatseal and pressure-sensitive coated films and laminates; foilfree edged tapes; screening tapes; separator tapes; barrier/binder tapes; slit films; printed marker identification tapes; water blocking tapes and yarns; and nonwoven semi-conductive power cable tapes. Brand names include LIGHT-LINE, FIBERBUNDLE, FLEXLINE, SoftStrand and InstantDry strength members, and FIRE-FITE, HIGHDRAW, DiamondBlok, AquaBlok, SLICKTAPE and POWERLINE cable tapes. NEPTCO's manufacturing facilities are located in Pawtucket RI, USA; Granite Fall and Lenoir NC, USA; and Sozhou China. Sales offices



Exhibit Descriptions



are located throughout the world. NEPTCO also offers contract manufacturing and product design services, with in-house capabilities for coating, laminating, printing, slitting and weaving at its ISO 9001:2000-certified plants.

Exhibit Personnel: Jim George, Al Magnani, Rick Copp, Pete Mikucki, Paul McLaughlin, Phil Shows, Mark Canrobert, Ethan Franklin

Nextrom 407
See Rosendah Nextrom Technologies.

OFS 105
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® laser-optimized multimode fiber is designed for premises applications, supporting transmission at 10 Gb/s up to 550 meters as well as future speeds such as 40 and 100 Gb/s. AllWave® Zero Water Peak Fiber provides the industry's lowest loss in metro/access applications.

OptEM Engineering, Inc. 209
3553-31 Street NW, Suite 453
Calgary, Alberta T2L 2K7, Canada
Tel: 403-289-0499
E-mail: jbeckett@optem.com
Web Site: www.optem.com
Main Contact: Joan Beckett

OptEM is demonstrating its OptEM Cable Designer software—a tool used for modeling high-performance, multi-conductor flex, shielded and unshielded 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 affect signal

quality and system performance. Using the software, cable engineers can simulate the signal integrity of their cables and assess the effects in a timely and efficient way.

Exhibit Personnel: Joan Beckett, Juliusz Poltz

Photon Kinetics, Inc. 221
9305 SW Gemini Drive
Beaverton, OR 97008, USA
Tel: 503-526-4655
E-mail: dave.kritler@pkinetics.com
Web Site: www.pkinetics.com
Main Contact: Dave Kritler

Photon Kinetics is the leading supplier of measurement solutions for the optical fiber and cable manufacturing industry. The company offers a comprehensive product portfolio ranging from high performance test instruments to high productivity fiber handling tools and test automation software that together minimize the overall cost of production testing. Instruments include optical fiber preform analyzers, characterization systems for fiber geometry and transmission properties, as well as a family of OTDRs designed for the unique measurement needs of fiber and cable manufacturers. Our fiber handling product line starts with precision fiber cleavers and single-fiber aligners and finishes with fully automated, multi-fiber aligners. Along with test automation software, Photon Kinetics products enable the highest quality measurements in the shortest possible time. Exhibit Personnel: Brian Wojjo, Warren Hill, Dave Kritler

Pittsfield Plastics Engineering, Inc. 128
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

Full line of plastic spools and reels including our new 12" and 14" reels with patented



Exhibit Descriptions



break-down and re-assemble feature allowing for freight savings and re-use capabilities.

Exhibit Personnel: Tom Walker, Sam Parris, Peter Olsta

Plastomer Technologies 506

10633 W. Little York, Bldg. 3, Suite 300
Houston, TX 77041, USA

Tel: 713-983-4271 Fax: 713-466-3721

E-mail: amy.askue@plastomertech.com

Web Site: www.plastomertech.com

Main Contacts: Amy Askue

Plastolon® PTFE tapes and films manufactured by Plastomer Technologies have been used throughout the wire and cable industry for nearly 40 years. Made in the USA, these tapes offer properties such as high tensile strength, elongation and chemical resistance. Plastolon® PTFE tapes provide consistent physical properties, uniform thickness and excellent layer to layer adhesion. Plastomer's proprietary blending techniques allow for some of the most homogenous PTFE color blends in the industry. RoHS compliant and Plastolon® Plus options are available.

Exhibit Personnel: Barry Anderson, John Kelly

Plumettaz S.A. 608

Z.I. en Vannel C

Bex, 1880, Switzerland

Tel: +41-244-630606 Fax: +41-244-630607

E-mail: ejc@plumettaz.ch

Web Site: www.plumett.com

Main Contact: Eric-Jacques Caprani

Plumettaz S.A., an ISO 9001 and 14001 certified company, has headquarters in Switzerland and subsidiaries in Holland and China. It has more than 100 employees. Plumettaz develops, manufactures and supplies cable-laying machines and accessories to the telecommunication and power industry. Depending on the diameter of micro-cables or cables, Plumettaz produces a range of ma-

chines which allow laying of cables from 0.8 up to 42 mm. Also designed to operate with all existing models of SuperJet, the bundle jetting kit MD is intended for blowing or floating bundles containing two to ten microducts into pre-installed microducts. The connectors produced by Plumettaz allow installing an additional cable in an already occupied duct (override method) still using the blowing or floating method. In order to meet with the requirements of recent fiber optic network concepts, Plumettaz continuously develops new methods and equipment for FTTx applications. These equipments shown at IWCS are Microjet, Minijet, UltimaZ and Servojet. Today, equipment manufactured by Plumettaz is sold throughout the world under the PLUMETT trademark.

Exhibit Personnel: Eric-Jacques Caprani, Mickey Reynolds, Gerard Plumettaz, Willen Griffioen

PolyOne 106

33587 Walker Road
Avon Lake, OH 44012, USA

Tel: 440-930-1000

Fax: 440-930-3799

E-mail: info@polyone.com

Web Site: www.polyone.com

Main Contact: David Honeycutt

Total Solutions for Wire and Cable, PolyOne is a total polymer solutions provider for the wire and cable industry. With the ability to meet diverse global regulatory and product specifications, we draw on a wide range of polymers, colorants and services to find the optimum solutions for your need. Whether your need is for vinyl, color concentrates, contract compounding, crosslinked polyethylene, halogen-free or other specialty compounds, PolyOne has the polymer products and services to meet your requirements.

Exhibit Personnel: Bob Eiden, Pat Pignataro, Mark Crist, Jonathan Plisco



Exhibit Descriptions



PrintSafe

12125 Kear Place
Poway, CA 92064, USA
Tel: 858-748-8600, Ext.106
Fax: 858-748-8640
E-mail: kate.grey@printsafe.com
Web Site: www.printsafe.com
Main Contact: Kate Grey

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/management; no hazardous waste; clean work areas; average service frequency greater than two years; no system flushing.

Proton Products International 501

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

Proton Products will display the full array of instrumentation equipment offered from its production range for the wire/cable industry. This includes laser Doppler speed and length gauges, single/dual-axis laser scanners for measuring and monitoring wire diameter, high-frequency induction preheating systems for wire and cable conductor applications, high-frequency spark testers, capacitance gauges and process control systems. With over 30 years of experience designing and manufacturing instrumentation, process control products, the Proton team offers the most advanced technology at affordable prices.

Exhibit Personnel: Gregory Scher

REELEX Packaging Solutions, Inc. 500

39 Jon Barrett Road
Patterson, NY 12563 USA
Tel: 845-878-7878
Fax: 845-878-7884
E-mail: KDOMINICIS@reelex.com

107 Web Site: www.reelex.com
Main Contact: Karla Dominicis

REELEX Packaging Solutions, Inc., known across the globe as the preferred packaging method for LAN and Coaxial cables, REELEX packaging is an innovative method of winding flexible products featuring tangle and twist-free payout. REELEX Packaging Solutions, Inc., will have many examples of products in innovative packaging including unique solutions for fiber optics, drop cable, building wire and more. The next generation of REELEX packaging will also be on display including an innovative thermoformed fiber payout tube that will make REELEX the only 100% environmentally friendly end-user package currently available to the wire and cable industry. REELEX Packaging Solutions, Inc. - USA.

Exhibit Personnel: Tom Copp, Taylor Richey

Rio Tinto Minerals 400

8051 E. Maplewood Ave., Bldg. #4
Greenwood Village, CO 80111, USA
Tel: 303-713-5250 Fax: 303-713-5788
E-mail: ginger.hauser@riotinto.com
Web Site: www.riotintominerals.com

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 Descriptions



Rosendahl Nextrom Technologies 407

1230 Commerce St., SW
Conover, NC 28613, USA
Tel: +1 828 464 2543 Fax: +1 828 464 5314
E-mail: office.usa@rosendahlaustralia.com
Web Sites: www.rosendahlaustralia.com
www.nextrom.com

Main Contact: Mike Kos, Managing Director
We invite you to visit Rosendahl, who will be exhibiting in Booth 407 at the IWCS Conference in Charlotte, NC, USA. Rosendahl, a turnkey solution provider for cable manufacturing equipment will be present to discuss the latest technological development—especially the new Crosshead Series and RF/Datacom technologies. Rosendahl, a technology leader in RF & Coaxial products we will be on-hand to discuss recent advancements in Single Step Extrusion and state of the art process equipment for RF cable manufacturing and the required auxiliaries and infrastructure. The new Extrusion Crosshead Series comprises of Crossheads for cables with a core diameter from 0.03 mm to 110 mm. With this advanced design a number of performance improvements have been implemented to achieve increased productivity, fewer product variations and minimized material stress and thus optimal product performance. We also invite you to visit Nextrom at IWCS. Nextrom, the premier supplier of solutions for optical fiber and fiber optic cable producers, will present new developments in manufacturing solutions. These include breakthrough technology to produce dry optical fiber loose tube cables while maintaining low post-shrinkage characteristics. New offering on cable area includes also a large capacity dual take-up for loose tube. Nextrom has further developed its blown fiber (EPFU) process for controlling the important characteristics. These results are presented in the poster session on Tuesday evening starting at 4 pm in Exhibit Hall C2. In the area of fiber manufacturing, Nextrom introduces a record breaking draw process for single-mode fiber production and optimized draw process for

special fiber production. Further improvements to previously introduced VAD perform manufacturing and high speed optical fiber coloring technology are also available for review. Rosendahl's technical and sales staff is looking forward to meeting you in Charlotte.

Saint-Gobain Performance 601

Plastics Corporation
150 Dey Road
Wayne, NJ 07470, USA
Tel: 973-628-5581 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.

S&E Specialty Polymers 602

Toner Plastics
699 Silver Street
Agawam, MA 01001, USA
Tel: 413-789-1300 Fax: 413-789-1144
E-mail: rb@tonerplastics.com
Main Contact: Robbin Burton

S&E Specialty Polymers has evolved to become the industry's premier specialty compounder. Our reputation is the result of a commitment to use only the highest quality raw materials, ship only the finest products, and provide service beyond expectation.

Shenzhen UNIGEL 403

Telecommunication Co. Ltd.
Unit F4-4, Chiwan Petroleum Supply Base
Shenzhen, Guangdong 518068, P. R. China
Tel: 44-1273-612122 Fax: 44-1273-612079
E-mail: danny@unigel.co.uk
Web Site: www.unigel.co.uk
Main Contact: Danny Sohail

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



Exhibit Descriptions



SIKORA International Corporation 110

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

SIKORA is excited to present a full range of measurement and control equipment for the Fiber Optic, Wire & Cable markets. SIKORA is a leader in the innovative use of a variety of technologies to provide measurement and control solutions for extrusion operations worldwide. Today these technologies include X-ray, LASER Diffraction, Inductive and Ultrasonic. The X-RAY 8000 NXT for power cable manufacture and X-RAY 2000 for jacketing and insulating lines highlight the success of SIKORA today. The Innovation behind the LASER Series of diameter gauges has brought new capability to in-process measurements for over ten years. Today SIKORA R&D delivers new innovations with the LASER Series for the Fiber draw tower process that will revolutionize measurements and analysis for this application. Without needs of averaging or calibrations, the single measurement accuracy allows for analysis for ovality, rotation, tension and more with in-gauge DSP. Stop by our booth to see for yourself.

Exhibit Personnel: Jeff Swinchatt,
Sue Lynch, Barry Mosemann,
Jhonathan Ruiz

SIKORA
Technology To Perfection

SMEETS-LOYPOS 223

189, Chaussee De Mons
St-Pieters-Leeuw,
Vlaams-Brabant, B-1600, Belgium
Tel: 32-23-771140
Fax: 32-23-772407

E-mail: smeets@smeets1921.be
Web Site: www.loypos.com
Main Contact: Jean-François De Vigne
Woven tapes in semi-conductive and nonconductive, nonwoven water-blocking tapes, water-blocking yarns and fiberglass flame-retardant tapes.

Exhibit Personnel: Paul Couvreur

Solvay Solexis 401

10 Leonard Lane
W. Deptford, NJ 08086, USA
Tel: 856-853-8119
Email: solvaysolexisinfo@solvay.com
Website: www.solvaysolexis.com
Main Contact: Diana Roman
Solvay Solexis offers Halar®, Solef®, Hylar®, Hyflon® melt processable fluoropolymers, Algoflon® PTFE for wire and cable applications in telecommunications, microelectronics, oil and gas, automotive and other industries.

Exhibit Personnel: Jeff Hrivnak,
Diana Roman, Dave Gibala,
Dave Garrison, Joe Martin, Patrick Demchko

Sonoco 200

3040 Highway 31 SW
Hartselle, AL 35640, USA
Tel: 256 751-5021
Fax: 256 751-5101
E-mail: Larry.Easterling@Sonoco.com
Web Site: www.sonoco.com
Main Contact: Larry Easterling
Spools, reels and packaging.

SSCP USA 304

400 Atrium Drive, #151N
Somerset, NJ 08873 USA
Tel: 732-271-0350 Fax: 732-348-9496
E-mail: timothyec Clark@ssccpcorp.com
Web Site: www.sscpcorp.com
Main Contact: Timothy Clark
Manufactures both standard and special fiber coatings, primary/secondary, ink, matrix, and low index coating materials. Special purpose products include: high Tg second-



Exhibit Descriptions



ary coatings; low index polymer claddings, with index ranging from 1.363 to 1.4525 at 850 nm, for polymer 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,
Ji-hye Lee

Stewart Superabsorbents

200 Commerce Drive
Taylorsville, NC 28681, USA
Tel: 828-632-5664
Fax: 828-632-5771
E-mail: kclyburn@stewartgroup.com
Web Site: www.stewartsuperabsorbents.com
Main Contact: Kip Clyburn

Stewart Superabsorbents is the pre-eminent supplier of CABLOC® brand superabsorbent polyacrylates to the wire and cable industry. With services from research and development through to implementation, our customers appreciate our extensive knowledge of the industry. We provide technical support for research and development, design testing and implementation to both converters and manufacturers throughout North America, South America and Asia.

Teijin Aramid USA, Inc.

801-F Blacklawn Road
Conyers, GA 30012, USA
Tel: 770-929-0781
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,
Sjaak Bensink, Henk van de Ven

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

412

Teknor Apex Company, a supplier of thermo-plastic compounds to the wire and cable industry offers a full range of RoHS-complaint, UL-Recognized extrusion and molding compounds. Materials include Apex® flexible and semi-rigid PVC, Fireguard® plenum, PVC, Flexalloy® UHMW PVC elastomers, Halguard® halogen-free flame retardant, Vidux® and Polydux® conductive compounds as well as specialty blends. The Teknor Apex Thermoplastic Elastomer Division offers a wide range of UL-recognized and RoHS-compliant TPE compounds for both molding and extrusion applications. The Elexar HPFR series is UL94 V-0, RoHS-compliant and exhibits a high degree of heat stability while maintaining flexibility and toughness over a wide temperature range. In addition to the Elexar products, the Telcar and Uniprene product lines provide UL recognized compounds suitable for insulation, jackets and molded parts.

Exhibit Personnel: Mike Patel, Jack Loiselle,
Rod Fischer, Lou Cappucci, Sue Booth,
Norm Gourley, Maryellen Cox,
Tom Schelling, Andy Claytor,
Keith Saunders, Ross Van Royen

Tekstilna Tovarna Okroglica

Dobrava 1
Volcja Draga, 5293, Slovenia
Tel: 386-5-330-65-81 Fax: 386-5-330-51-66
E-mail: marko.ledinek@ttokroglica.si
Web Site: www.ttokroglica.si
Main Contact: Marko Ledinek
Laminated textile products.

405



Exhibit Descriptions



Tensor Machinery, Ltd.

1570 52nd Ave.

Lachine, Quebec H8T 2X9, 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 including equipment for fiber optic cables and the power and signal wire cable designs.

Thermoplastics Engineering Corp. 229

11 Spruce Street

Leominster MA 01453, USA

Tel: 978-537-8135

E-mail: timd@thermoplasticseng.com

Web Site: www.thermoplasticseng.com

Main Contact: Timothy Dacey

Wire and cable custom machinery is offered by the company including payoffs, take-ups, cablers, vertical and horizontal extruders, neutralizing lines.

T & T Marketing, Inc.

PO Box 120

Allamuchy, NJ 07820, USA

Tel: 973-426-0453

Fax: 973-426-0457

E-mail: jlarusso@ttmarketinginc.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. The company's exhibit includes information on behalf of its clients, namely Advanced Elastomer Systems, AGC (Fluoropolymers), Borealis Compounds, Firestone, Georgia Gulf Corp., Jeneet, Modern Dispersions, Inc., Ultra-Poly Corp., and Unigel International.

508 WCISA® - Wire and Cable 222

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



Weber & Scher Mfg. Co., Inc. 501

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

Weber & Scher Mfg. Co., Inc., now in its 94th year of operation, has specialized for more than 65 years in providing equipment and technology specifically to the wire and cable industry on a worldwide basis. At IWCS 2009, information and literature will be available covering the complete range of products offered in the Weber & Scher production program including metal tape handling and splicing equipment as well as longitudinal forming equipment for smooth and corrugated metal tape; core wrap tape handling and applying equipment; concentric and eccentric binding



Exhibit Descriptions



machines, concentric and tangential taping heads, Kevlar serving equipment; cable core pressure filling and flooding equipment for optical fiber cables and copper telephone cables; metal tape overlap seam bonding systems; multi-position tension controlled supply equipment; high speed rewind/repair equipment; belt wrap-type capstans; linear belt-type caterpillar capstans; vertical and horizontal cable accumulators; and cable payoffs/take-ups. Finally, detailed information and video presentations will be available covering our unique Inductoweld and Gatweld continuous seam welded metal tape sheathing systems for coaxial cables, RF Cables, optical fiber cables and power cables. The Inductoweld system features the use of high frequency induction welding technology while the Gatweld system uses a TIG (GTAW) welding process to produce longitudinally seam welded metal tape sheath constructions. Corrugating systems are available for imparting either a helical or annular corrugations in the metal sheath of power cables and RF coaxial cables in tandem with the welding operation.

Windak, Inc.

604

1245 26th Street SE
Hickory, NC 28602, USA
Tel: 828-638-0770
Fax: 828-322-1716
E-mail: dan.shelander@windakusa.com
Web Site: www.windakusa.com
Main Contact: Dan Shelander

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.

Wire Association International, The 218

1570 Boston Post Road
Guilford, CT 06419, USA
Tel: 203-453-2777 Fax: 203-453-8384
E-mail: bxeller@wirenet.org
Web Site: www.wirenet.org
Main Contact: Bob Xeller

Wire Association International (WAI) founded in 1930, is a global technical society for wire and cable industry professionals. It is governed by volunteers from around the world. Based in Guilford, CT, USA, WAI promotes, collects, disseminates technical, manufacturing and general business info to the ferrous, nonferrous, electrical, fiber optic and fastener segments of the wire and cable industry.

Wire & Cable Technology International 222

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, Tom Hutchinson, Mike McNulty





Exhibit Descriptions



Wire & Plastic Machinery Corp.
100 Franklin Street
Bristol, CT 06010, USA
Tel: 860-583-4646 Fax: 860-589-5707
E-mail: rsachdev@wireandplastic.com
Web Site: www.wireandplastic.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.

Wire World Internet
73 Farringford Dr.
Brantford, Ontario, N3R 6K6, Canada
Tel: 519-754-0998 Fax: 519-759-8190
E-mail: paul@wireworld.com
Web Site: www.wireworld.com
Main Contact: Paul Douwes
Internet portal for wire and cable industry supplier websites.

Wyrepak Industries
697 Middle Street
Bristol, CT 06457, USA
Tel: 860-632-5477 Fax: 860-632-5775
E-mail: sales@wyrepakind.com
Main Contact: David Monighetti

Wyrepak will display it's line of rotating cap and brush assemblies designed to assist in the payoff of wire at speeds up to 3000 fpm. If more tension is needed, manual or electronic tension capstans can be added. Also on display will be our line of guide pulleys with rubber or coated steel contact surfaces.

306 Yangtze Optical Fibre and Cable Company Ltd.
502
No. 4, Guanshan Er Road
Wuhan, 430073 China
Tel: 86-27-67887325 Fax: 86-27-87801760
E-mail: guoliang@yofc.com
Web Site: www.yofc.com.cn
Main Contact: Liang Guo

Yangtze Optical Fibre and Cable Company Ltd. (YOFC) is a high-tech company dedicated to production, research and development of optical fibers and cables, which is the largest one of the kind in China. Being equipped with the state-of-the-art technologies, YOFC is able to offer customers a complete stock of fibers and cables, including bend-insensitive SM fibre (EasyBand[®]), LWP SM fiber (Fullband[®]), NZDS fiber, MM fibres (50 µm, 62.5 µm), high bite-rate MM fibres for 1Gb/s and 10Gb/s, loose-tube stranded cable, central tube cable, slotted core ribbon cable, etc. In addition, YOFC also produces speciality fibers suitable to communications, medical treatment, industry and military such as dispersion compensation fiber, coupling fiber, polarization maintaining fiber, large core laser transmission fiber and so on. YOFC has not only supplied products to all provinces of China, but also extended the markets to the USA, Japan, South Korea, Singapore, Thailand, Australia, Europe and Middle East.

Yield Management Corporation (YMC) 118
148 Hovey Road
Monson, MA 01057, USA
Tel: 413-283-7773 Fax: 413-283-7778
E-mail: bbrown@yieldmanagementcorp.com
Web Site: www.yieldmanagementcorp.com
Main Contact: Robert Brown

New spool monitoring and wire break detection systems for cabling and stranding ma-



Exhibit Descriptions



chines. The systems monitor spool rotation and diameter and and detect broken wires before reaching the forming die, reducing scrap and increasing efficiency. YMC also supplies braiding and shielding machinery and Wardwell spare parts.

Exhibit Personnel: Robert Borwn

Zumbach Electronics Corporation 201

140 Kisco Avenue
Mount Kisco, NY 10549, USA
Tel: 914 241 7080 Fax: 914 241 7096
E-mail: cedwards@zumbach.com
Web Site: www.zumbach.com
Main Contact: Carolyn A. Edwards

Zumbach's broad range of measurement

And control systems for wire insulating and jacketing, wire drawing and rod mill applications. An extensive range of proven measurement solutions and the latest technological advancements will be demonstrated including: ODAC® laser diameter scanners; WALLMASTER® ultrasonic wall thickness measurement and control system; ODEX® laser/magnetic noncontact concentricity gauge; ZUMBACH/WS preheaters and temperature sensors; PROFILEMASTER® non-contact laser/American profile measurement systems; and more.

Exhibit Personnel: Kevin Weaver, Orlando Martinez, Carolyn Edwards, Bill Henderson

Visit & Support WCISA® Member Companies at the 2009 IWCS Conference™ in Charlotte, NC, USA:

AlphaGary Corp.....	104
Amaral Automation.....	300
American & Efird, Inc. (A&E)	206
Boxy Group/Mossberg Associates Inc.....	320
Cable Components Group.....	213
Carris Reels.....	312
Commission Brokers, Inc.....	212
Conneaut Industries, Inc.	214
Fiber-Line, Inc.	119
Gauder Group, Inc.	517
Kinrei of America, LLC.....	208
Madem Reels USA, Inc.	519
MGS Manufacturing Inc.	120
NEPTCO	100
Pittsfield Plastics Engineering, Inc.	128
REELEX Packaging Solutions, Inc	500
Sikora International Corp.....	110
Sonoco Products.....	200
T & T Marketing, Inc.	122
Teknor Apex Co.	412
Tensor Machinery, Ltd.	508
Wire & Cable Technology Int	222
Wire & Plastic Machinery Corp.....	306
Zumbach Electronics Corp.	201

WCISA®
Member
Company

WCISA®
Wire and Cable Industry
Suppliers Association®
www.wcisaonline.org

WCISA® members are North American-based suppliers of machinery, materials and accessories 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™

Visit WCISA® at IWCS Booth 222