

Resource Recycling 2013 Exhibitors

AMUT Ecotech S.r.l.
Novara, Italy
Ph: +39-0321-664-401
Website: www.amutecotech.it
Booth #: 205

AMUT is one of the world's leading machinery manufacturing companies, focusing on thermoplastic recycling technologies. Founded in 1958, AMUT's patented recycling technology received the global Plastic Environmental – Enabling Technology award in 2006 from the SPE. With its AMUT ECOTECH division, AMUT supplies complete handling and sorting plants for Municipal Recycling Facilities and Plastics Recovery Facilities.

Association of Postconsumer Plastic Recyclers (APR)
Washington, D.C.
Ph: 202-316-3046
Website: www.plasticsrecycling.org
Booth #: 212

The Association of Postconsumer Plastic Recyclers represents companies who acquire, reprocess and sell the byproduct of more than 94 percent of the postconsumer plastic processing capacity in the U.S., Canada and Mexico. APR's membership includes numerous recycling companies, consumer product companies, equipment manufacturers and organizations committed to plastics recycling. APR advocates the recycling of all postconsumer plastic.

Avery Dennison
Mentor, Ohio
Ph: 440-534-6000
Website: www.label.averydennison.com
Booth #: 317

Avery Dennison is a global leader in pressure-sensitive technology and innovative self-adhesive solutions for consumer products and label materials. Its Fasson-brand pressure-sensitive and non-adhesive coated papers, films and foils in roll form are widely used in brand identity, bar-code labeling systems, product identification and other applications.

Blue Bag Organics
Delano, Minnesota
Ph: 612-916-5549
Website: bluebagorganics.com
Booth #: 208

The Blue Bag Organics curbside composting system is an innovative combined-collection solution for commercial and residential composting in your community. The magic to its Blue Bag Organics curbside composting system is the specially engineered Blue Bag Organics can liner. It delivers contrasting performance characteristics: good puncture and tear resistance to withstand the rigors of co-collection, and fast decomposition at an industrial composting facility. In addition, its eye-catching blue color makes the BPI-certified Blue Bag Organics bag easy to separate at a transfer station. For licensing information, contact Michael Wollschlager at 612-916-5549, or visit bluebagorganics.com.

Buhler Sortex, Inc.
Stockton, California
Ph: 209-983-8400
Website: www.buhlergroup.com/optical-sorting
Booth #: 303

Buhler is a technology group and global market leader in food processing, chemical process engineering and die casting. Buhler supplies the plastics industry with customer-orientated continuous-operation systems for heating, cooling, crystallization, drying, solid-state polycondensation (SSP) and optical sorting. Please visit Buhler's booth to learn how they can add value to your plastics products.

Busch Systems Intl., Inc.
Barrie, Ontario
Ph: 800-565-9931
Website: www.buschsystems.com
Booth #: 301

Busch Systems is North America's leading manufacturer of recycling, waste and composting containers. For over 25 years, Busch Systems has led the way with innovative container designs. The world's largest line of recycling containers enables it to have exactly the right system for every diversion program. With over 100 years of combined recycling program experience, Busch's recycling consultants are pleased to share their expertise to make any

program a great success. As part of its commitment to the environment, all of the company's products are made with a minimum 35 percent recycled content. Busch Systems is recycling made simple.

cieTrade Systems, Inc.
Stamford, Connecticut
Ph: 203-323-0074
Website: www.cietrade.com
Booth #: 210

A leading provider of IT solutions for the plastics recycling industry, cieTrade offers business management and financial software for companies that operate recycling plants that perform material processing, provide brokerage services and export to overseas customers. Their software helps recyclers maximize their productivity through improved organization and workflow, manages inventory and controls costs with bar code scanning technology, tracks profitability on multiple levels, calculates commissions, handles logistics, produces documentation and captures photos for customers or claims. The company's support brings many years of industry experience and knowledge of best practices to help cieTrade clients remain competitive in today's recycling markets.

Clearstream Recycling, Inc.
Palos Heights, Illinois
Ph: 855-411-4321
Website: www.clearstreamrecycling.com
Booth #: 315

ClearStream Recycling is based in Illinois with over 4,000 customers. ClearStream provides clear trash and recycling containers to preserve the environment and protect the communities' public spaces.

The Consumer Aerosol Products Council (CAPCO)
Washington, D.C.
Ph: 650-862-4232
Website: www.aerosolproducts.org
Booth #: 113

The Consumer Aerosol Products Council (CAPCO) is a nonprofit 501(c)(3) organization that provides factual information about aerosol products including their positive attributes, technology and science, and recycling. CAPCO is affiliated with the Consumer Specialty Products Association.

The CP Group
San Diego, California
Ph: 619-477-3175
Website: www.thecpgrp.com
Booth #: 307

The CP Group includes CP Manufacturing, MSS, Krause Manufacturing, Advanced MRF and IPS Balers. With offices in the U.S. and Europe, these industry leaders provide a one-stop shop for all your equipment needs - from the tip floor infeed conveyor to the baler. The CP Group will work together to provide complete turn-key solutions to any separation need. For more information, visit www.thecpgrp.com or call 619-477-3175 to speak with a System Specialist.

Cumberland Recycling
New Berlin, Wisconsin
Ph: 262-641-8600
Website: www.cumberland-plastics.com
Booth #: 302

Since its founding 70 years ago, Cumberland Recycling & Colortronic North America has adhered to a design philosophy that requires mass, durability and longevity. The company has earned the trust of its valued clients and has taken all measures needed to set themselves apart from others in the industry. Over the years, Cumberland Recycling & Colortronic has become widely recognized as industry and design leaders in the size reduction industry. They provide quality products, engineered solutions and unparalleled aftermarket support.

Curbside Value Partnership
Website: www.recyclecurbside.org
Booth #: 106

The Curbside Value Partnership (CVP) is a nonprofit organization designed to grow participation in curbside recycling programs nationwide. It is the only current national program that engages all recycling stakeholders (including government, private industry, haulers and materials recovery facilities) to identify solutions to improving curbside recycling programs through education and data analysis. CVP's goal is to launch and study education programs to increase tonnage and participation in local curbside programs, and make programs more profitable and sustainable.

To date, 31 communities and four states have been engaged by CVP in education campaigns. For more information, visit www.RecycleCurbside.org.

EcoPartners, Inc.
Carmel, Indiana
Ph: 317-450-3346
Website: www.ecopartnersinc.com
Booth #: 214

Eco Partners specializes in customized local newsletters that keep your residents informed about local recycling, waste reduction and solid waste programs, as well as other conservation and environmental issues. With Eco Partners' professional services, you can produce great-looking newsletters on schedule and within budget. Stop by their booth to learn how customized newsletters for adults and elementary school students can become part of your education and community outreach programs.

Envision Plastics
Reidsville, North Carolina
Ph: 336-342-4749
Website: www.envisionplastics.com
Booth #: 311

Envision Plastics is a national supplier and producer of recycled high-quality HDPE resins. Envision Plastics is proud to offer EcoPrime, the first FDA-approved HDPE resin meeting the standards for packaging all manner of food grade items to include milk, juice, vitamins, personal care products, etc. Envision Plastics' PRISMA technology provides color-specific resins made to the customers' specifications. Envision Plastics is located on both coasts, with nationwide shipping capabilities.

Evermore Recycling
Nashville, Tennessee
Ph: 877-932-9822
Website: www.evermorerecycling.com
Booth #: 313

Evermore Recycling purchases used aluminum beverage cans (UBCs) from suppliers on behalf of Alcoa and Novelis. The company provides suppliers a direct relationship with two of the leading consumers and processors of UBCs

within North America which is vital to achieving long-term success for the recycling industry. Evermore has a vested interest in building strong supplier relationships and further strengthening the supply chain due to its owners' commitments to increasing utilization of recycled aluminum.

Glasdon, Inc.
Sandston, Virginia
Ph: 1-855-USGLASDON
Website: www.glasdon.com
Booth #: 114

Based in Richmond, Virginia, Glasdon, Inc. design, manufacture and supply a most extensive product range, including recycling containers, trash cans and more. We have been supplying a wide range of customers worldwide since 1959, and have lots of information to help organizations implement or update their current schemes. We pride ourselves in offering products of the highest quality and value, in a choice of styles, colors and options, so you're sure to find a solution within our range.

Good Ideas, Inc.
Lake City, Pennsylvania
Ph: 866-595-4332
Website: www.goodideasinc.com
Booth #: 215

Good Ideas, Inc. was founded in 2001 by current president and CEO, Greg Cronkhite. It is a 100% debt-free company located in a 96,000 square foot facility near Erie, PA. Good Ideas has become a top supplier for the lawn and garden industry with products such as composters and rain barrels and continues to hold this position thanks to world-class customer service, a knowledgeable sales team, and the ability to service the customers across the entire industry.

Green Line Polymers, Inc.
Findlay, Ohio
Ph: 419-424-8324
Website: www.greenlinepolymers.com
Booth #: 105

Green Line Polymers is a dependable resource for the disposal of high density polyethylene (HDPE) plastic scrap material. Green Line Polymers purchases a variety of HDPE plastic scrap to be used in the manufacturing of N-12 MEGA GREEN products which are produced by its parent company, Advanced Drainage Systems, Inc. From high-molecular weight to injection grade polyethylene, Green Line Polymers wants to be your recycling partner.

Gulfstream Recycling
North America
Ph: 561-922-5220 ext. 101
Website: www.gulfstreamrecycling.com
Booth #: 201

Gulfstream has over 30 years of experience purchasing, recycling, baling and grinding loads of post-consumer and post-industrial PET, HDPE, LDPE, PVC, polypropylene, polystyrene and cardboard. Gulfstream can accept these materials as well: soda bottles, milk jugs, films, grocery bags, plastic pallets, strapping, slip sheets, blister packaging, purging, regrinds, trim scrap, used packaging, etc. They specialize in the design and implementation of full service recycling programs for industries, such as national grocery and retail chains, distribution centers, manufacturers, municipalities, airports and logistics providers. Gulfstream also sells Gaylord boxes, recycling equipment and recycling bins for use in any recycling program.

Herbold USA
North Smithfield, Rhode Island
Ph: 401-597-5500
Website: www.herboldusa.com
Booth #: 309

Herbold Meckesheim USA is a world leader in the manufacture and installation of a wide range of size-reduction equipment for the plastics and recycling industries. The products are used in a variety of applications ranging from traditional to innovative and include: Granulators, shredders, pulverizers, plastcompactors and fully-integrated wash-line systems.

Keep America Beautiful
Washington, D.C.
Ph: 202-688-0600
Website: www.kab.org
Booth #: 403

Keep America Beautiful is the nation's leading nonprofit that executes actionable strategies in recycling education and behavior change. KAB's national "I Want To Be Recycled" PSA campaign with The Ad Council is designed to inspire individuals to give material a "new life" by recycling. The campaign complements KAB's portfolio of national programs, including America Recycles Day, Recycle-Bowl, and Recycling at Work as well as partnerships with RecycleMania and Give and Go, a recent pilot with Goodwill to recover household goods from college students at the end of the school year. www.kab.org

KY DWM Recycling Assistance Section Frankfort, Kentucky
PH: 502-564-6716
Website: <http://waste.ky.gov/rla>
Booth #: 400

The Recycling Assistance Section's five member team's mission is to develop Kentucky's recycling infrastructure. The Kentucky Pride fund, from 2007-2013, provided grants of more than \$16.9 million dollars to grow regional recycling infrastructure. Beginning in 1998, Waste Tire Amnesties have been held statewide recycling over 22 million waste tires at a cost of \$21,833,322. The Waste Tire Trust Fund also promotes beneficial reuse of waste tires for tire-derived fuel and crumb rubber grants (awarding 280 from '04-'12).

Lindner America LLC
Raleigh, North Carolina
Ph: 919-783-7719
Website: www.l-rt.us
Booth #: 211

Lindner America LLC is a North Carolina-based company that focuses on size-reduction technology for the plastic and recycling industries. The company's customizable, high precision, single-shaft shredders cover a wide range of materials (from purgings to film, as well as capacities from 500 pounds to 20,000 pounds per hour).

Louisville Metro Government
Louisville, Kentucky
Ph: 502-574-4211
Website: www.louisvilleky.gov
Booth #: 401

The Waste Management District and the Solid Waste Management Services Division are combined to maximize efficiencies and coordinate collection plans, administrative staff, education programs, as well as inspection and enforcement activities. The purpose of the Solid Waste Management Services Division is the collection of solid waste within the Urban Services District through weekly curbside of garbage/recyclables/yard waste as well as collection of bulky waste. This includes the development and implementation of strategies and programs to promote waste reduction, recycling, and reuse; the drafting of rules and regulations related to solid waste management facilities, recovered materials processing facilities and collectors of solid waste.

Machinex Technologies, Inc.
High Point, North Carolina
Ph: 877-362-3281
Website: www.machinextechnologies.com
Booth #: 206

Machinex uses innovative solutions to design and produce custom-made sorting and recycling technologies for materials recycling facilities, municipal solid waste and construction and demolition debris. Machinex provides customers with the system they need – dependable, durable, high-performance equipment tailored to your specific requirements. Machinex also offers a full range of high-quality recycling equipment such as disc screen separators, ballistic separator, optical sorters, trommels, magnets, conveyors, balers, compactors and more.

Metal Conversion Technologies LLC
Cartersville, Georgia
Ph: 678-721-0022
Website: www.metalconversion.com
Booth #: 112

Metal Conversion Technologies, LLC is a family owned and operated business known exclusively for providing superior customer service. In 2003, MCT established its battery recycling facility just forty miles north of Atlanta in Cartersville, GA. In just eight years MCT has recycled more than 9,500 tons of batteries, and is on track to recycle an additional 2,600 tons this year. With over 50 years of battery manufacturing and recycling, engineering, and material

handling knowledge, MCT utilizes its patented Induction Melt Technology to produce its stainless Remelt Alloy from metal components of the batteries. The recycled product is a highly sought-after commodity in the United States' Stainless Steel Marketplace.

Moore Recycling Associates, Inc.
Sonoma, California
Ph: 707-935-3390
Website: www.moorerecycling.com
Booth #: 115

Moore Recycling Associates offers 24 years of consulting and management experience in post-consumer materials recycling, providing short- and long-term strategic, technical and management expertise. Moore's primary area of focus is packaging, especially plastic packaging, and the firm brings a complex understanding of its life-cycle – from collection to recycling infrastructure and end-use markets. Moore has offices on both coasts to service clients' management, research and program operation needs. The company takes pride in accurate, high-quality work and client satisfaction.

National Recovery Technologies
Nashville, Tennessee
Ph: 615-734-6400
Website: www.nrtsorters.com
Booth #: 200

National Recovery Technologies designs and manufactures automated sorting equipment for all recycling applications. NRT machines use X-ray (XRT and DXRT), IR/NIR/MIR transmission and reflection, visible light and induction sensing. These machines have been used in recycling plants all over the world for over 20 years to sort PET, PVC, HDPE, PP, PS, PLA and many other materials and colors.

National Recycling Coalition
Washington, D.C.
Ph: 202-618-2107
Website: www.nrcrecycles.org
Booth #: 310

The National Recycling Coalition (NRC) is a national non-profit corporation with more than 3,000 members committed to maintaining a prosperous and productive American recycling system to conserve our natural resources. NRC represents and advocates for every sector of the recycling industry (non-profit organizations (NGO's), businesses, trade associations, individuals and government). Members receive insight on pending federal policies/programs, the tools and resources to convey the economic and environmental benefits of recycling, as well as ongoing networking and educational opportunities.

Olympic Wire and Equipment, Inc.
Newport Beach, California
Ph: 949-646-9731
Website: www.olympicequipment.com
Booth #: 213

Olympic Wire and Equipment provides Baling Equipment, Baling Wire, Installations and Service Repair Work to the waste and recycling industry. We are the authorized and trained representative for many OEMs and have sales and service repair professionals to assist your equipment requirements. www.OlympicEquipment.com Today, Olympic is one of the largest distributors on the West Coast. Many customers consider us their single source in this industry. Olympics' concept is a systems approach that consists of all processing equipment for the Waste and Recycling industry.

Pellenc ST America, Inc.
Concord, California
Ph: 925-349-9038
Website: www.pellencst.com
Booth #: 108

Pellenc ST develops, produces and markets optical machines for high-speed, contact-free detection for sorting many different types of waste material: plastics, cardboard, wood, metals and minerals. The products sorted come from the packaging industry and industrial, electronics, computer, automotive and construction sectors. The technologies used to sort these materials are near infrared, middle infrared, vision and induction technologies. More than 700 machines are already installed in over 40 countries and 70 percent of the turnover is comes from export. The

company has 140 employees including 60 engineers. As the era of 100-percent recycling dawns, for Pellenc Selective Technologies, waste is the raw material of tomorrow.

Perpetual Recycling
Richmond, Indiana
Ph: 765-220-1973
Website: www.perpetualrpet.com
Booth #: 209

Perpetual Recycling Solutions is a high-quality manufacturer of post-consumer recycled PET resin, which currently serves the plastic packaging industry from its New York location. The company opened a landmark, state-of-the-art facility in Richmond, Indiana in Dec. 2012, and has capacity to produce 110 million pounds annually of FDA-approved rPET flake. Perpetual Recycling Solutions possesses multiple "Letters of Non-Objection" (LNO) from regulatory agencies in the U.S. and Canada. As a result, the company partners with industry to create sustainable packaging that is suitable for direct-contact plastic food packaging. Perpetual Recycling Solutions is committed to being a good community neighbor. Its facility in Richmond features an innovative education center, open to area students and industry to learn about plastics recycling. Perpetual Recycling Solutions offers high-quality, innovative, sustainable products and is committed to impacting the community and environment for the long-term.

Product Stewardship Institute
Boston, Massachusetts
Ph: 617-236-4855
Website: www.productstewardship.us
Booth #: 203

The Product Stewardship Institute (PSI) is a national nonprofit organization dedicated to reducing the health and environmental impacts of consumer products at the end of their useful lives. PSI brings together key stakeholders with conflicting interests to develop product end-of-life solutions in a collaborative manner, with a focus on having manufacturers assume primary financial and managerial responsibility. With a robust membership base of 47 state governments and over 200 local governments, as well as partnerships with more than 90 companies, organizations, universities, and non-U.S. governments, PSI advances both voluntary programs and legislation to promote industry-led product stewardship initiatives.

Recycle Clear
West Allis, Wisconsin
Ph: 414-431-0651
Website: www.recycleclear.com
Booth #: 107

Recycle Clear is a company providing “innovative recycling solutions” with the best in quality, workmanship and service for recycling and waste receptacles. We designed our products to be easy to use, assemble and maintain and are collapsible for storage. Our products are constructed of reclaimed steel to make them affordable and feature space for advertising to help pay for the units and earn you money in the long run. The clear view of the contents provides increased safety to compliment Homeland Security need in high traffic public locations. We offer a stylish, effective solution for recycling and waste collection in high visibility common collection sites. Because these units can be used individually or easily attached to create a collection system, Recycle Clear containers are ideal for a variety of high traffic locations. All of our products offer a clear front panel to avoid contamination of recyclables and increase security visibility when placed in public areas.

Republic Machine
Louisville, Kentucky
Ph: 816-868-5111
Website: www.republicmachine.com
Booth #: 204

Republic Machine's success is based on 100 years of innovation and sound engineering. Keeping productivity, reliability and maintainability in the forefront, the company has rapidly introduced cutting, product feed, power train and control system innovations to the industrial shredder market. Republic manufactures its equipment in Louisville, Kentucky.

Resource Recycling Systems
Ann Arbor, Michigan
Ph: 800-517-9634
Website: www.recycle.com
Booth #: 314

Resource Recycling Systems (RRS) is a consulting firm dedicated to building real waste-free solutions for our clients, their businesses and communities. The company helps clients reach their dynamic goals through innovation, change management and the enhancement of operating system performance. The Resource Recycling Systems team

provides business case justified and financially sound solutions to the wide array of challenges our clients endure. RRS also serves as a resource to those striving to incorporate green strategies into their operating systems with implementation plans that are proven to be efficient, sustainable and effective.

Re-TRAC Connect
Winnipeg, Manitoba
Ph: 888-600-3907
Website: www.re-trac.com
Booth #: 100/102

Visit the Re-TRAC booth and find out how a Re-TRAC Connect free account can help you manage your material data, promote your recycling programs to the public, access professional resources, participate in national programs and much more. Re-TRAC Connect, the leading waste reduction measurement system for governments and organizations, is an easy-to-use, proven and efficient solution for all waste reduction data tracking and reporting needs. Join your peers and create a free account today.

Rumpke Recycling
Louisville, Kentucky
Ph: 800-678-6753
Website: www.rumpke.com
Booth #: 109

Rumpke Consolidated Companies, Inc. has been keeping neighborhoods and businesses clean and green since 1932 by providing environmentally-friendly waste disposal and recycling solutions. Headquartered near Cincinnati with regional operations in Louisville, the Rumpke Recycling division has emerged as a regional leader. Rumpke recycles more than 350,000 tons annually from homes, businesses and drop-off programs throughout Kentucky, Ohio, Indiana and West Virginia. For more information, visit www.rumpke.com.

S+S Inspection, Inc.
Bartlett, Illinois
Ph: 224-208-1900
Website: www.sesotec.us
Booth #: 103

S+S Inspection provides engineered sorting solutions for the plastics and recycling industries. The company designs and manufactures the widest variety of metal detectors and optical sorting technology on the market. S+S specializes in providing custom solutions to solve your most demanding needs.

ShoreLand'r
Ida Grove, Iowa
Ph: 712-364-3365
Website: www.shorelandr.com
Booth #: 308

Introducing the SimpleSort'r recycling trailer by ShoreLand'r. The SimpleSort'r is constructed of galvanized steel and aluminum, which makes it light weight and easy to tow, as well as extremely durable and easy to maintain for years to come! The easy access side panels allow you to load and unload from either side without having to step up onto the trailer. We offer the SimpleSort'r in several sizes and models with more on the way. For more information, please visit us at, www.simplesort'r.com.

Shred-Tech
Cambridge, Ontario
800-428-3214
Website: www.shred-tech.com
Booth #: 101

Shred-Tech is a pioneer in the mobile document destruction industry. The company is a custom designer and manufacturer of engineered reduction systems and shredding machinery for a variety of waste and recycling applications. In-house engineering and design services enable the company to customize all standard shredders to meet the specific requirements of customers' needs. Shred-Tech has installed more than 2,000 systems worldwide and is recognized globally for its first-class products and our commitment to engineering innovation and quality.

Strategic Materials, Inc.
Houston, Texas
Ph: 281-647-2700
Website: www.strategicmaterials.com
Booth #: 207

Strategic Materials Inc, (SMI) is the largest glass recycler in North America with over 40 plants, and is also a top ten plastics processor. The company converts recyclable materials into valuable products, enabling industrial users to achieve increased operational efficiency. Its materials are utilized to create a wide range of products used in daily life, including: fiberglass insulation, food & beverage containers, reflective materials, and other consumer and industrial products.

Trex Company, Inc.
Winchester, Virginia
Ph: 540-542-6300
Website: www.trex.com
Booth #: 202

Trex Company turns millions of pounds of recycled and reclaimed plastic and waste wood into Trex decking and outdoor living products. Most of these raw materials come from recovered plastic grocery bags, plastic film and waste wood fiber. Trex Company purchases approximately 200 million pounds of used polyethylene and an equal amount of hardwood sawdust each year, materials that would normally end up in a landfill.

UNICOR Federal Prison Industries, Inc. Washington, D.C.
Ph: 850-526-7040
Website: www.unicor.gov/recycling
Booth #: 304

Since 1994, UNICOR has become one of the premier electronics recyclers in the country. UNICOR accepts computers and peripherals, electronic equipment, obsolete electrical items, plus ferrous and non-ferrous metals. UNICOR's goal is to be a responsible steward of the environment by managing our recycling operations to the highest standards and operate in accordance with all applicable federal, state and local EPA regulations. UNICOR's unique, full-service recycling program is an integrated part of the e-scrap solution.

Universal Recycling Technologies
Janesville, Wisconsin
Ph: 877-278-0799
Website: www.universalrecyclers.com
Booth #: 111

Universal Recycling Technologies LLC (URT) provides electronics recycling, universal waste recycling and asset recovery solutions across a diverse range market segments including OEMs, retailers, municipalities and Fortune 500 organizations. All URT locations are ISO 9001:2008, ISO 14001:2004 and e-Stewards certified. To learn more, visit www.universalrecyclers.com.

VAN DYK Recycling Solutions
Stamford, Connecticut
203-967-1100
Website: www.vdrs.com
Booth #: 300

Incorporated in 1984, Van Dyk Baler is the exclusive North American distributor for Bollegraaf Recycling Machinery. Van Dyk works with clients to design custom recycling systems and solutions to meet the needs of their organizations. The company's key technologies include: high-capacity pre-press flab balers, drum feeders, ONP screens, paper magnets, paper spikes, TITECH optical sorting and shredders. Van Dyk's comprehensive portfolio contains many of the world's first and largest installations in the recycling industry, as well as the satisfied clients who operate them. Regional sales managers are available to provide custom designed solutions for any application.

Verallia/Saint-Gobain Containers, Inc.
Muncie, Indiana
Ph: 765-741-7000
Website: www.us.verallia.com /www.sgcontainers.com
Booth #: 305

Verallia North America (VNA) is a leading glass container manufacturer producing over 9 billion endlessly recyclable bottles and jars annually. For each of our 13 U.S. manufacturing facilities, Verallia purchases all the high-quality crushed recycled glass (cullet) it can to produce glass food, beverage, spirits and wine containers that satisfy the highest standards in consumer taste and purity preferences. Improving cullet supply by increasing recycling recovery rates for glass and other valuable feedstock commodities is a key element in building a sustainable future by reducing energy consumption, air emissions, the need for landfill space and highway/waterway litter. Glass recycling works!

Waste Management, Inc.
Houston, Texas
Ph: 713-512-6200
Website: www.wm.com
Booth #: 306

Waste Management, Inc., based in Houston, is the leading provider of comprehensive environmental solutions in North America. Through its subsidiaries, the company provides collection, transfer, recycling and resource recovery and disposal services. It is one of the largest residential recyclers and also a leading developer, operator and owner of waste-to-energy and landfill gas-to-energy facilities in the U.S. The company's customers include residential, commercial, industrial, and municipal customers throughout North America. To learn more information about Waste Management visit www.wm.com or www.thinkgreen.com.

Weisenbach Recycled Products
Columbus, Ohio
Ph: 614-251-8585
Website: www.recycledproducts.com
Booth #: 312

Manufacturer of Recycled Products for awareness campaigns involving litter prevention, beautification, recycling, and pollution prevention. Weisenbach features recycled products made from recycled plastic, recycled paper, and tire rubber; awards made from recycled glass; plus printing with soy inks on recycled paper.