

2012 Resource Recycling Conference Exhibitors

ADG Solutions LLC

Fairfield, Connecticut

Ph: 203-255-9444

Website: www.adgs.net

Booth Number: 805

ADG Solutions is dedicated to systems for plastics reclamation and recycling. Available equipment includes: 1) Reclaim extruders and systems (ADG Solutions is the exclusive North American distributor for the Davis-Standard range of reclaim and compounding equipment); 2) Self-cleaning screen changers for reprocessing scrap that is heavily contaminated with paper, fiber or other materials; 3) Washers that clean difficult to handle scrap such as regrind or films; 4) Size-reduction systems for polystyrene foam that achieve a 90:1 reduction in volume, then melt and prepare the material in a form that can be ground for reuse.

Advanced Extruder Technologies (AET)

Elk Grove Village, Illinois

Ph: 847-238-9651

Website: www.aetextruder.com

Booth Number: 409

AET is a custom manufacturer of heavy duty single-screw "Advantage Series" extruders and systems. Sizes range from 1-15 inches in screw diameter for recycling, pelletizing, pipe, profile, compounding, reclaim/crammer, feeder/stuffer ram and dual diameter systems. AET offers turnkey solutions and its systems are high performance, heavy-duty, affordable -- and made in the U.S. Please visit us at www.aetextruder.com or contact Fred Jalili at 847-238-9553.

American Chemistry Council

Washington, D.C.

Ph: 202-249-7000

Website: www.americanchemistry.com

Booth Number: 302



The American Chemistry Council (ACC) Plastics Division represents the leading plastics resin manufacturers in the U.S. ACC conducts research and recycling studies for plastics packaging and plastic bags and film, LCI's on the major virgin and recycled resins, and provides technical, educational and marketing assistance to state and local officials, businesses and customer groups. The Plastics Division sponsors programs that increase plastics recycling through implementation of sustainable and efficient recycling programs. The association's plastics

websites include www.americanchemistry.com/plastics, www.plasticbagrecycling.org and www.allplasticbottles.org.

AMUT S.p.A.

Novara, Italy
Ph: +0039-0321-6641
Website: www.amut.it
Booth Number: 112

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 SPE. With its new AMUT ECOTECH division, AMUT can now supply complete handling and sorting plants for materials recycling facilities (MRFs) and plastics recovery facilities (PRFs). In 2011, AMUT constructed its newest North American PET recycling plant for post-consumer plastics: A bottle-to-bottle plant producing 4,000 kilograms per hour from the dirtiest reclaimed curbside PET from MRFs.

Avangard Innovative

Houston, Texas
Ph: 281-582-0796
Website: www.avaicg.com
Booth Number: 402



Avangard is a premier sustainable solutions provider, with branch offices and operating plants located around the world. Avangard Innovative works closely with clients to provide solutions and services that help achieve their social and environmental goals. In addition to being one of the largest recycling firms in North America, Avangard Innovative's core services include: recycling solutions, processing/recycling facilities, equipment solutions, environmental and industrial services, resin distribution and sustainable products.

Balcones Resources

Austin, Texas
Ph: 512-472-3355
Website: www.balconesresources.com
Booth Number: 204



Balcones Resources is the largest independent recycler of high grade paper and provider of comprehensive environmental services in the Southwest. Balcones is much more than recycling. The firm offers a wide range of customized environmental services, ranging from recycling expertise and "Anything That Tears" recycling programs, to waste removal options,

equipment sales and leasing, non-traditional recycled products and alternative fuels.

Balemaster

Crown Point, Indiana
Ph: 319-663-4525
Website: www.balemaster.com
Booth Number: 801



Balemaster manufactures heavy duty horizontal Balers for the recycling industry. Balemaster Balers are designed to bale all forms of recyclable materials including OCC, ONP, aluminum cans and plastic bottles. Balemaster will be featuring its "Fat Boy" baler model, capable of making a 4000 lb bale of OCC. All Balemaster balers include many advanced features to provide maximum throughput capacity.

BioBag

Palm Harbor, Florida
Ph: 727-789-1646
Website: www.biobagusa.com
Booth Number: 403



BioBag is the world's largest brand-certified maker of compostable bags and films made from the material, Mater-Bi. Mater-Bi's ingredients consist of starches derived from plants, vegetable oils, and compostable polymers from both renewable raw materials and fossil raw materials. No polyethylene is used in the production process and the company fully complies with the ASTM D6400 standard. BioBag strongly supports the use of GMO free certified crops and participates in a source offset program with its suppliers. BioBag products include: films for packaging, bags from 2 gallon to 96+ gallon for the collection of food and lawn waste for composting and specialized/customized compostable products for retail and commercial business.

Bulk Handling Systems (BHS)

Eugene, Oregon
Ph: 541-485-0999
Website: www.bulkhandlingsystems.com
Booth Number: 203



What's next.

The need for effective recycling is greater than ever, and no manufacturer has responded faster with higher quality, more reliable recycling systems than BHS. Headquartered in Eugene, Oregon, BHS designs, manufactures and installs processing systems tailored to extract recyclables from any waste stream.

Busch Systems International, Inc.

Barrie, Ontario
Ph: 800-565-9931
Website: www.buschsystems.com
Booth Number: 604



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.

Call2Recycle

Atlanta, Georgia
Ph: 877-723-1297
Website: www.call2recycle.org
Booth Number: 201



Call2Recycle helps people and businesses care for the environment through its network of 30,000 battery and cell phone collection locations across North America, including many major retail partners. A world-leading recycling program, Call2Recycle has diverted 70 million pounds of rechargeable batteries and cell phones from local landfills since its inception in 1996. Consumers, businesses and municipalities count on Call2Recycle as a way to dispose of a growing source of household waste, support green business practices, and fulfill their mission for a more sustainable earth. The free program meets or exceeds the most rigorous recycling standards in the world.

Canuck Compounders, Inc.

Cambridge, Ontario
Ph: 519-621-6521
Website: www.canuckcompounders.com
Booth Number: 412

Canuck Compounders, Inc. has over 30 years of experience and a current plant capacity in excess of 60 million pounds. We strive to provide our customers with only the highest quality in custom compounding in response to specific end-user applications. Canuck's technicians are

specialists in the day-to-day practice of compounding, and are supported by modern test equipment, pilot plants and the most advanced manufacturing machinery. Our mission is to develop, through our extensive R&D capabilities, materials with the best combination of performance, processing ability and cost efficiency. New investments are continuously being made to further expand our production facilities and research laboratories with the latest technological opportunities.

Charity Shoes and Clothing, LLC

Dallas, Texas
Ph: 214-583-3600
Website: www.charityshoes.com
Booth Number: 410



Charity Shoes and Clothing, LLC provides affordable, wearable clothing and paired shoes to people in third-world countries. The company is a for-profit textile recycling organization promoting global responsibility. Charity Shoes and Clothing assists in preserving the environment by developing markets for items that would otherwise be discarded in landfills. Since 1994, the company has processed over one billion pairs of shoes and garments.

CompuCycle

Houston, Texas
Ph: 713-869-6700
Website: www.compucycle.net
Booth Number: 502

CompuCycle is an R2 and ISO 14001:2004 certified electronics recycling company headquartered in Houston, Texas since 1996. CompuCycle specializes in permanent data destruction and safe, secure, and responsible recycling. The company offers nationwide electronics recycling services and battery recycling programs, with a goal to improve the earth by preventing electronics from ending up in landfills and contaminating the environment.

The CP Group

National City, California
Ph: 619-477-3175
Website: www.theCPgrp.com
Booth Number: 407



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 & Colortronic North America

New Berlin, Wisconsin

Ph: 262-641-8600

Website: www.cumberland-plastics.com

www.colortronicna.com

Booth Number: 501



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.

Custom Polymers PET

Athens, Alabama

Ph: 256-232-3543 x111

Website: www.custompolymerspet.com

Booth Number: 307



CUSTOM POLYMERS PET, LLC
Recycle. Different.

Custom Polymers PET is a premier processor of post-consumer and post-industrial PET. The company works directly with material recovery facilities and manufacturers, adding value to their scrap and diverting millions of pounds of plastic from landfills. Processing more than 180 million pounds of PET annually, Custom Polymers PET washes and pelletizes in-house which makes its products manufacture-ready. To learn more about their services or products, please visit www.custompolymerspet.com.

Eco Partners, Inc.

Carmel, Indiana

Ph: 317-450-3346

Website: www.ecopartnersinc.com

Booth Number: 705

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 our 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 Number: 701



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 Number: 504



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.

Gala Industries, Inc.

Eagle Rock, Virginia

Ph: 540-884-2589

Website: www.gala-industries.com

Booth Number: 605



Gala is the global leader for application technology of underwater pelletizers and centrifugal dryers for the plastics industry. Gala's underwater pelletizing systems can be used for post-industrial recycling applications and their centrifugal dryers are often used in large post-consumer scrap conversion lines downstream of size reduction and wash/dry processes. Gala

brings its customers the experience and process technology needed to remain competitive in today's business environment.

General Logistics International

New Brunswick, New Jersey

Ph: 732-296-9300

Website: www.generallogistics.net

Booth Number: 308

General Logistics International is the single source for international shipping needs. The company provides everything from trucking and supplier locations to port-to-port moves. General Logistics is a great partner for any exporter. With a core business built on serving the plastics and metal scrap industry, General Logistics has thousands of rates with all the major lines for these commodity groups. The company's experienced staff and on-line system allow them to offer competitive rates and find quick effective solutions to any logistics problem. Contact them at 732-296-9300 or 410-703-9552.

Greenstar Recycling

Houston, Texas

Ph: 713-965-0005

Website: www.greenstarrecycling.com

Booth Number: 404

Greenstar has helped communities across the nation boost their recycling efforts by making it quick and easy to recycle. Greenstar provides cost effective and quality driven programs for several grades of recyclable materials including paper, plastic, metal and glass. Recyclables are sourced, sorted, cleaned, crushed or shredded, and processed into large bales for shipment to local and international recycling markets. Greenstar is a leader in the field of single stream processing, which eliminates the need for residents to sort their recyclables. Single stream decreases the cost of collection and increases the convenience of recycling, typically resulting in increased volume.



Heil of Texas

Houston, Texas

Ph: 713-923-7600

Website: www.heiloftexas.com

Booth Number: 209

Your exclusive Heil Dealer in Texas for quality refuse equipment and authorized parts and service and your premier dealer in Texas for quality public works equipment and authorized parts and service. Balers – Heil of Texas offers a wide range of baling solutions used in ferrous



and nonferrous recycling and scrap processing operations, including precision-built auto-tie, two-ram, and manual-tie horizontal and vertical balers, as well as conveyor and MRF systems exclusively in Texas. Conveyors – We can provide a custom conveyor for any system or application. Digesters – The new Eco-Safe Digester from Marathon is an innovation breakthrough in confronting the growing problem of organic waste processing and disposal. The Eco-Safe Digester is an environmentally-friendly method for converting food waste into liquid. MRF – Whether you process 15 tons of recyclables per day, or 150, Heil of Texas and NEXGEN has the equipment and expertise to help you design the most efficient and costeffective process for your materials recovery facility or recycling center.

Herbold Meckesheim USA

Slatersville, Rhode Island
Ph: 401-597-5500
Website: www.herboldusa.com
Booth Number: 207



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.

Hustler Conveyor Company

O'Fallon, Missouri
Ph: 636-441-8600
Website: www.hustler-conveyor.com
Booth Number: 505



For 50 years, Hustler Conveyor Company has designed, manufactured and provided the most economical and cost-effective solutions for your recycling needs. Hustler offers a full line of equipment, including drum feeders, OCC separators, news and mixed paper screens, fines screens, conveyors (steel belt, roller chain, flat sliders, trough and flat idlers) platforms, magnets and eddy current separators. The company's capabilities include initial design, engineering, fabrication, delivery and installation of your system.

Image Microsystems, Inc.

Austin, Texas
Ph: 800-729-3400
Website: www.imagemicrosystems.com
Booth Number: 105

Image Microsystems repairs, refurbishes, remarkets and recycles electronic products. The

company manufactures products made from e-waste plastic including traffic signage and roadway markers called MicroStrate. Image Microsystems is committed to helping their community and partners with Texas School for the Deaf to employ deaf workers. Image Microsystems is winning, with the RLA Green Award, Interlog Supply Chain Award, Texas Governor's Award, and many others. The company is a research laboratory for Texas Tech University, helping manufacturers of IT products design for sustainable end-of-life management. Additionally, Image Microsystems is ISO and R2 certified, and has been exceeding customers' expectations since 1992.

Keep America Beautiful

Washington, D.C.
Ph: 202-688-0600
Website: www.kab.org
Booth Number: 602



A long-standing grassroots non-profit, Keep America Beautiful (KAB) combines education with hands-on stewardship to create cleaner, greener communities and public spaces. Through the power of over 3 million volunteers and a network of more than 1,200 affiliate and participating organizations, KAB encourages individuals, businesses, and government to find solutions that promote recycling, prevent litter, reduce waste, and improve communities. Recycling programs and activities include the Recycle-Bowl and Recycle-Mania competitions for K-12 schools and colleges and universities, collection and education events around America Recycles Day, public space bin grants and an annual symposium on a relevant recycling topic. KAB is based in Stamford, Connecticut and the recycling department is based in Washington, D.C.

Machinex Technologies, Inc.

Chicago, Illinois
Ph: 877-362-3281
Website: www.machinextechnologies.com
Booth Number: 107



Machinex offers complete engineering design, manufacturing and installation of material recycling facilities and municipal solid waste equipment. Machinex provides turnkey projects for the recycling industry: single stream, construction and demolition, front-end processing and waste handling. The company also specializes in conveyors and offers a full range of high quality recycling equipment such as OCC screens, separators, balers, trommels, optical sorters, and more, offering customers complete system integration.

Maren Engineering Corporation

South Holland, Illinois

Ph: 708-333-6250

Website: www.marenengineering.com

Booth Number: 411



Maren Engineering is a leading manufacture that specializes in designing balers, conveyors and shredders for existing and future needs of the recycling industry. Maren prides itself on new and innovated ideas for recycling paper, plastics and non-ferrous metals. Since 1962, the company's skilled welders, fabricators and assemblers turn raw steel into the industry's most reliable, safe and productive machines right in South Holland, Illinois. The Maren Engineering team of focused and skilled employees has the desire to WIN!

Moore Recycling Associates Inc.

Sonoma, California

Ph: 707-935-3390

Website: www.moorerecycling.com

Booth Number: 210



Moore Recycling Associates offers 23 years of consulting and management experience in post-consumer materials recycling, providing short- and long-term strategic, technical and management expertise. The company's primary area of focus is packaging, especially plastic packaging, and Moore brings a complex understanding of its lifecycle, 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.

Municipal Media Inc. / Recycling Calendars / My-Waste Mobile App

Toronto, Ontario / Houston, Texas

Ph: 855-343-3363

Website: www.recyclingcalendars.com

Booth Number: 601

Municipal Media Inc. was founded in 2001 to enhance the way municipalities shared collection schedules and recycling information with residents. Using a calendar format, the company consolidated year-round collection information with related program details, recycling guides, conservation tips and more. The concept was instantly popular with residents who found the single handy document containing all program information to be an essential household resource. Municipal Media's latest tool to enhance municipal solid waste (MSW) outreach is "my-waste," a mobile app for iPhone and Android smartphones that MSW programs can customize to their own program needs. Visit the company on recyclingcalendars.com and find them on Facebook for more on the my-waste mobile app.

National Recovery Technologies, Inc.

Nashville, Tennessee

Ph: 615-734-6400

Website: www.nrtsorters.com

Booth Number: 202



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 Number: 802



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.

ORBIS (formerly Norseman Environmental)

Oconomowoc, Wisconsin

Ph: 262-560-5000

Website: www.orbiscorporation.com

Booth Number: 208



The ORBIS Corporation now offers plastic curbside collection recycling boxes, organic recycling bins, the SYSTEMN Rain Barrel and the Earth Machine Backyard Compost Bin to improve recycling rates, conserve natural resources and help the environment. These products have been preferred by municipalities and haulers in the United States, Canada and beyond for decades. ORBIS understands how recycling and diversion programs work. The company's team of experts work with municipalities and haulers to identify recycling/diversion goals and assist in

planning curbside recycling or diversion programs to meet the needs of residents. With value-added educational programming, community outreach and environmental expertise, ORBIS helps communities meet their waste diversion goals while improving the health of the planet we all care about.

Pellenc ST America, Inc.

Concord, California

Ph: 925-349-9038

Website: www.pellencst.com

Booth Number: 704



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. 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.

Plastic Advanced Recycling Corporation

Willowbrook, Illinois

Ph: 630-655-6976

Website: www.plastic2x.com

Booth Number: 503



Plastic Advanced Recycling Corp. (PARC) is a recycling technology R&D company located in Illinois. The company developed a patent-protected plastic-to-fuel conversion technology, as well as equipment for continuous high-volume fuel production. PARC's zero-pollution conversion technology provides practical solutions to the increasing environmental issues caused by waste plastic.

PolyAd Services, LLC

Earth City, Missouri

Ph: 314-506-3116

Website: www.polyadservices.com

Booth Number: 111



PolyAd Services, Inc. offers standard and customized additive solutions to help give new life to recycled plastics. As polymers follow their life cycle from synthesis to service life, the additives incorporated into them to impart stability to compounding, processing and service life are degraded. By the time they reach a recycling facility, they may have little of the original stability left. Contamination with non-target resins and other materials may further contribute to the resultant PRC being unsuitable for a particular application. RECYCLOSTAB, RECYCLOSSORB and RECYCLOBLEND products can help recycled plastics perform better. Based in St. Louis and Lamperttheim, Germany, PolyAd Services has sales offices distributed throughout NAFTA, Europe and Asia.

Poly-America, LP

Grand Prairie, Texas

Ph: 972-337-7222

Website: www.poly-americanrecycling.com

Booth Number: 108-109

Since 1976, Poly-America has been an industry leader in the recycling of post-industrial and post-consumer plastic scrap with the capability to process all grades of polyethylene and other grades such as Surlyn, EVA, EMA, and EAA. As one of the largest plastic recyclers in the world, the company offers a number of services that can be tailored to each customer's individual needs. Poly-America's consistent demand, quick pick ups, and prompt payments make them your one stop plastics recycling solution.

Polymax

Roy, Utah

Ph: 801-731-5051

Website: www.polymax5000.com

Booth Number: 311

Matrix Manufacturing has been providing the industry with top-quality expanded polystyrene foam densifiers for the past 15 years. The company's PolyMax series EPS equipment is made in the U.S. and shipped throughout the world. Polymax currently has equipment in many areas of the industry including recycling reclamation centers, large EPS fabrication firms, as well as many different retail markets.

Product Stewardship Institute

Boston, Massachusetts

Ph: 617-236-4855

Website: www.productstewardship.us

Booth Number: 103

The Product Stewardship Institute (PSI) is a national nonprofit organization that brings together key stakeholders with conflicting interests to jointly develop product stewardship solutions that reduce the health, environmental and social impacts of consumer products. Leveraging its membership base of 47 state governments, over 200 local governments, and partnerships with more than 75 companies, organizations, universities, and non-U.S. governments, PSI pursues initiatives to ensure that all those involved in the lifecycle of a product share responsibility for reducing its impact, with producers bearing primary financial and managerial responsibility. PSI works on over 15 product categories including batteries, electronics, fluorescent lighting, gas cylinders, mattresses, paint, packaging, pharmaceuticals and thermostats. PSI advances both voluntary programs and legislation to promote effective industry-led initiatives that support sustainable materials management. PSI focuses on post-consumer initiatives that seek to reduce impacts across the full product lifecycle, including the extraction of virgin materials, manufacturing, transportation, use and end-of-life.

ReCommunity

Charlotte, North Carolina

Ph: 704-697-2000

Website: www.recommunity.com

Booth Number: 702-703



ReCommunity is a recovery leader in dozens of forward-thinking communities, enabling them to aggressively divert as many recyclables as possible from their waste streams. The revolution is not just about maximizing diversion and emptying landfills, it's about filling communities with new green jobs, additional materials, extra revenues and sustainable partnerships.

ReCommunity's expertise in single-stream recycling education and promotion, commodity marketing, turnkey construction and operations, and its development efforts for future production of engineered fuel from waste is making a difference in neighborhoods across America.

Recycling Organizations of North America (RONA)

Denver, Colorado

Ph: 303-975-6975

Website: www.recyclingorganizations.org

Booth Number: 804



Recycling Organizations of North America (RONA) was created as a resource for like-minded

local, state and national organizations to support, enhance, teach, share, encourage, develop, grow and sustain recycling in North America. RONA will help organizations work together to develop and spread best practices and resources to facilitate the growth of the industry and sustainable practices. Please join them in building a strong coalition throughout North America and sharing your knowledge and experience with others.

Republic Machine, Inc.

Louisville, Kentucky

Ph: 502-637-6778

Website: www.republicmachine.com

Booth Number: 303



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 & Carton Council

Ann Arbor, Michigan

Ph: 734-996-1361

Website: www.recycle.com |

www.recyclecartons.com

Booth Number: 405



The Carton Council is a group of carton manufacturers united to deliver long-term solutions to divert cartons from landfills. Through our collaborative work and partnerships, we ensure that more paper mills accept recycled cartons; we expand carton recycling to more cities and facilities; and we educate residents about how to recycle cartons. It is working –over 38% of households can now recycle cartons. Resource Recycling Systems (RRS) is a consulting firm dedicated to building real waste free solutions for our clients, their businesses and communities. We help our clients reach their dynamic goals through innovation, change management and the enhancement of operating system performance. Our team provides business case justified and financially sound solutions to the wide array of challenges our clients endure.

Resource Recycling, Inc.

Portland, Oregon

Ph: 503-233-1305

Website: www.resource-recycling.com

Booth Number: 112



Resource Recycling, Inc. is the publisher of *Resource Recycling*, *E-Scrap News* and *Plastics*

Recycling Update, and is the primary sponsor of the Resource Recycling Conference, the E-Scrap Conference and the Plastics Recycling Conference.

Re-TRAC Connect

Winnipeg, Manitoba

Ph: 888-600-3907

Website: www.re-trac.com

Booth Number: 101-102

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.

S+S Inspection Inc.

Bartlett, Illinois

Ph: 224-208-1900

Website: www.sesotec.us

Booth Number: 603



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.

Secondary Materials and Recycled Textiles Association (SMART)

Bel Air, Maryland

Ph: 443-640-1050

Website: www.smartasn.org

Booth Number: 106

The Secondary Materials And Recycled Textiles Association strengthens the economic opportunities of its diverse membership by promoting the interdependence of industry segments and providing a common forum for networking, education and trade. Since 1932, SMART has been at the forefront of recycling. SMART members use and convert recycled and secondary materials from used clothing, commercial laundries and nonwoven, off spec-material, new mill ends and paper from around the world. SMART member companies create thousands of jobs worldwide and prove each day that you can make money by being socially responsible.

Sherbrooke OEM

Sherbrooke, Quebec

Ph: 819-563-7374

Website: www.sherbrooke-oem.com

Booth Number: 211



Sherbrooke-OEM is a recycling equipment manufacturer that has been designing facilities, installing systems and modifying existing plants for the past fifteen years. The company has developed in-depth expertise in the C&D, MRF, MSW and plastics sorting sectors of the waste market and has multiple clients in North America and Europe. As the operator of a full scale facility, Sherbrooke-OEM has the unique opportunity to push the limits of its equipment and make modifications to enhance performance and profitability. Technology and innovation are key parts of the company's business model that provides exceptional value to clients.

Sierra International Machinery LLC

Keller, Texas

Ph: 817-337-7111

Website: www.sierraintl.net

Booth Number: 205

Sierra International Machinery offers the best of both worlds – the Sierra REB two-ram and Macpresse continuous horizontal balers – providing lower cost-per-ton. The company offers design, installation, training and service for sorting, baling and wrapping for recyclers and solid waste handlers. View videos on baling plastics, non-ferrous and fibers at www.sierraintl.net.

Southeast Machinery Company

McMurray, Pennsylvania

Ph: 612-867-6722

Website: www.semachinery.com

Booth Number: 104

Southeast Machinery Company offers a complete line of recycling equipment. From simple size reduction to complete turnkey systems, Southeast Machinery can offer clients a competitive solution. Equipment offerings include granulators, shredders, plastic wash lines, electronic waste recycling, tire recycling, wood recycling, plastic pelletizing and metal reclamation. From simple to complex, Southeast Machinery can handle it.

State of Texas Alliance for Recycling (STAR)

Austin, Texas
Ph: 512-828-6409
Website: www.recyclingstar.com
Booth Number: 110

The State of Texas Alliance for Recycling (STAR) is a 501(c)3 non-profit organization whose mission is to promote and enhance recycling and waste diversion in Texas. STAR includes all spectrums of recyclers, from industry and municipalities to academia and fellow nonprofits. The group has both regional and topical councils, a robust board of directors and partnerships at the state and national level. STAR hosts an annual Texas Recycling and Sustainability Summit, which is the only state conference dedicated to recycling and covers a range of topics from the basics of recycling and composting to introducing new technologies and trends in commodity markets.

Trex Company, Inc.

Winchester, Virginia
Ph: 540-542-6300
Website: www.trex.com
Booth Number: 305



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 material 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, materials that would normally end up in a landfill.

UNICOR, Federal Prison Industries, Inc.

Fort Worth, Texas
Ph: 703-929-1008
Website: www.unicor.gov/recycling
Booth Number: 408



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.

Van Dyk Recycling Solutions

Stamford, Connecticut
Ph: 203-967-1100
Website: www.vdrs.com
Booth Number: 304



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: us.verallia.com |
www.sgcontainers.com
Booth Number: 401



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!

Vincent Corporation

Tampa, Florida
Ph: 813-248-2650
Website: www.vincentcorp.com
Booth Number: 803

Plastic recyclers have been using Vincent Corp.'s de-watering screw presses since 1990, for both wash tank sludge and also for the de-watering of washed fiber, plastic film, ground bottles and polystyrene. Vincent Corp. has manufactured screw presses, fiber filters and other dewatering equipment in Tampa, Florida since 1931. Its presses and fiber filters are used in chemical and food processing, paper/pulp, alternative energy, citrus, insulation and plastics

recycling industries, as well as many other applications.

Waste Management

Houston, Texas

Ph: 713-512-6200

Website: www.wm.com

Booth Number: 301

Waste Management, Inc., based in Houston, Texas, 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 United States. 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.

Waste Processing Equipment, Inc.

Rainsville, Alabama

Ph: 1-800-225-6458

Website: www.maxpakbalers.com

Booth Number: 309

Waste Processing Equipment, Inc., the manufacturer of the Max-Pak line of baling equipment, places major emphasis on the quality, performance, safety and efficiency of waste and recycling equipment. Only the best quality components and highest-grade domestic steel are used in construction of the company's products, which meet, or exceed, ANSI and OSHA standards for safe operation. A standard product line is available along with custom engineered equipment for unique or specific applications.

Weisenbach Recycled Products

Columbus, Ohio

Ph: 800-778-5420

Website: www.recycledproducts.com /

www.recyclingiscool.com

Booth Number: 310

Weisenbach Recycled Products is your source for recycled, environmentally-preferable items, custom printing, molding and manufacturing from recycled materials. We provide custom-printed items for programs such as: litter prevention and clean-ups, buy-recycled initiatives, scrap tire amnesty, used oil recycling, pollution prevention, fats-oils-grease recovery, clean air/water,



green building, household hazardous waste collection and energy conservation. Items Weisenbach Recycled Products offers include: custom funnels/spouts/containers; items made from recycled denim, currency and tire rubber; hand-crafted recycled glass awards or recognition gifts; environmentally-preferable printing; tradeshow and conference giveaways; food/beverage wares and eventware products for special events; green promo products for awareness and education; and recycled plastic goods.