AmericanRecycler.com

NewsVoice of Salvage, Waste and Recycling



ARN Buyers' Guide in a pull-and-keep section

	UYERS	N RECYCLER S' GUID	
Aluminum & Steel Processing RALERS & CRUSHERS Avian by C&C Mg Americon Back Compony Donied Cento Recycling Das Enterprises LIC	LL Scheckel Corporation PhilipsHogenStudy Benging Services ML LLC Service International Machiney Vortex DePartation & Recycling Equipment AllChions	EEO017 America Californias Scalaros another because the United Cotolyte Corporation Varies De-Polation & Recycling Equipment Conveyors	E-Scrap Processing AUTOMATED SORTATION By Enterprises Inc. Bactware Solutions 48 LLC SICON America LP Van by Kinegoling Solutions
By Enterprises Inc. E2 Course/RM. Johnson Compony Homony Enterprises, Inc. Homony Enterprises, Inc. Homis Equipment International Baller Corporation Ison Ar 53 Software Solutions Selection Products Inc.	Automote DAGE Autoines, Inc. Hoales Toodeas, Inc. Pooles Systema Myton Bowling Auctioneers Automotive Recycling BallErs & CRUSHERS	BELTS Andria Products BRXN Energy Technologies Inc. Burning efocidid by Enterprises Inc. Encol Manufacturing, Inc. Harmony Treeplase, Inc. Harmony Treeplase, Inc. Karl Schmidt Manufacturing, Inc. Manu Rolees, Romadhan	CRT EQUIPMENT (GLASS CUTTING SEPARATING UP DOUGS SIGNA ATMINES UP SINEDDERS BCA Industries OTHER ESCRAP PROCESSING EQUIPMENT Arros Manufacturing BCA Industries
See Thernotonic Macchinery Vortex De-Polition & Recycling Bautioneril Designment Designment Procession Inc. Ev Chultery RM. Johnson Company Horst Sciptment International Baler Corporation Mount Bales & Sheradaes	belief a crosses boniel Carlos Bacycling Dariel Carlos Bacycling DJS Enterprises LLC Egy Enterprises Inc. Es2 Cushey RM. Johnson Compony Imote of America Ion Ar Overbuilt/ONB Holdings LLC Devices Information	Molini Bolieti a Simeobeis Procision Russima is BLIC: Setright Products Inc. Setright Products Inc. Setright Resolutions Mochinery Worsen & Boerg Monufacturing, Inc. BULK HANDLING FOULIPMENT Andels Products BCA Includings Bulk Inc.	Bereiewy Scrip Metal Borroc Costs Dis Breteprises, LLC Dy tategrises inc. Celauso Containes, Inc. International Balar Corporation Philips Hagenbuch SICON America LP

WHAT'S INSIDE

Business BriefsA	14
Classified Advertisements A	15
Equipment Spotlight	٩6
Scrap Metals Market WatchA	11

- NJDEP grants permit for solar panel recycling Page A3
- Pennsylvania expands glass recycling Page A4
- Steel imports up 12.0 percent Page A10
- SWANA releases report on organic waste Page A12

CHANGE SERVICE REQUESTED U.S. Postage PAID Columbia, MO Permit No. 333



The challenge of food waste recycling

merican

ecvcler

by MAURA KELLER mkeller@americanrecycler.com

The food waste recycling sector is facing significant challenges, with approximately one-third of all food produced globally going to waste. Efforts to address this issue include ambitious goals, such as the U.S. commitment to reduce food waste by 50 percent by 2030. While food waste reduction is becoming a priority, logistical and systemic challenges are hindering advancements in the waste and recycling industries.

To properly depict the current environment of food waste recycling, it is important to acknowledge that food waste doesn't only exist at the consumer level, it is generated throughout the supply chain.

Christophe Girardier, chief executive officer of Glimpact, said the most effective strategies for reducing food waste require action being taken before food is in the hands of the consumer. As it stands, there are three major avenues to reduce food waste – prevent food loss, reuse viable organic food waste, and composting.

"Preventing food loss needs to happen as early as the farm stage in order to manage our growing food waste issue. First and foremost, overproduction of food looms large as a driving force behind food loss. The food and agriculture industry faces many tangible logistical challenges that have made overproduction the norm, however curtailing this practice is the most streamlined way to reduce the environmental footprint of this industry," Girardier said.

Reusing organic food waste effectively across the food supply chain requires identifying material streams and establishing clear redirection pathways for food and scraps currently being discarded. For example, unharvested produce as well as food that does not meet aesthetic retail standards remain nutritious and edible.

"With the right infrastructure, this food can be redirected to feed the population, whether in schools, food banks, or otherwise; however, currently this edible food largely ends up as waste," Girardier said.

The last strategy for reducing food waste is composting. As Girardier explained, for composting to function as intended, it needs to be accessible, and for consumers and businesses who compost, they must be educated on how to do so properly so that non-compostable items that can potentially ruin whole batches of compost are not mistakenly disposed of this way.

"Since neither infrastructure nor education exist at scale, there is very little composting actually happening in the U.S. In the year 2019, the EPA estimated that the U.S. produced 106.3 million tons of food waste, of this, it was reported that



While food waste reduction is becoming a priority, logistical and systemic challenges are hindering advancements in the waste and recycling industries.

less than 5 percent of this food waste was composted," Girardier said.

Luann Meyer is an associate with Barton & Loguidice's Rochester, New York office. She has over 20 years of experience in the solid waste industry with a key emphasis on solid waste planning projects. According to Meyer, food waste recycling is still emerging in most communities as the waste stream still contains up to 30 percent of food scraps that are discarded in either a landfill or a waste-to-energy facility.

"However, given many climate initiatives, food waste is becoming a target material to remove from the waste stream and finding a better alternative than disposal," Meyer said. "In general, many practices for managing food waste are not new and innovative, as composting and food waste prevention have been around for decades, if not longer. If you think back a generation or two, your grandmother tried to utilize as much food as possible and let nothing go to waste. If there was food waste, then it was often thrown in the backyard composting pile or fed to the chickens, or maybe it was thrown into the Sunday stew. These practices can still be done to minimize food waste."

As Meyer pointed out, municipalities are also trying to provide residents with options for diverting food waste, such as drop-off food scrap or curbside collection programs. Some municipalities run these programs while others promote the private sector doing these collection programs.

"These supplemental programs often cost more – the municipalities either foot the bill or charge residents an added fee," Meyer said.

Tech Advancements in Food Waste

Some newer technologies allow on-site dehydration of food scraps that can ultimately be used as a soil amendment once cured. These can be as small as a coffee maker on residents' countertops or larger equipment may be placed at a transfer station where residents can drop off their food scraps.

"Some technologies can separate packaging materials from the food waste to be managed in an anaerobic digester or composting," Meyer said. "Depackaging is usually used on commercial waste for products that are off-spec or expired and cannot be sold or donated."

Meyer points to aerated static pile composting, as another technology that the waste and recycling industry is seeing more of, as it is more efficient than regular windrow composting, which involves creating long, narrow rows of organic material, which is then turned regularly for aeration and distribution of moisture and heat.

To reduce waste from spoiled foods, the USDA has begun to focus on advanced packaging methods such as modified atmosphere packaging in an effort to extend product shelf life as long as possible. "This has promise but is not implemented at a scale that has made any meaningful change in the environmental impact of the food and agricultural industry," Girardier said.

Aidan Charron, associate director of Global Earth Day said that innovations in food waste technology are evolving but face barriers such as plastic packaging.

"Industrial composting and anaerobic digestion are among the most promising solutions, converting organic waste into bioenergy and fertilizers. However, challenges persist with materials like plastics, which contain over 16,000 chemicals and hinder recycling efficiency," Charron said.

Charron added that the industry grapples with structural disconnections See FOOD WASTE RECYCLING, Page A2

Food waste recycling

Continued from Page A1

between food production and consumption. A major issue is the prevalence of single-use plastic packaging, which is often non-recyclable and complicates food waste management.

"Additionally, global supply chains and consumer habits exacerbate waste," Charron said. "Many parts of the world lack accessible systems for separating food waste from other trash, further impeding recycling efforts."

Challenges Aplenty

Meyer pointed to two significant challenges facing the food waste recycling industry: Getting the public to separate their food scraps from the rest of the waste and contamination. As Meyer explained, many residents find separating their food scraps from their regular trash and recycling inconvenient.

"Plain and simple, it is gross and adds another step to people's already hectic lives. We are still struggling to get people to recycle their bottles, jugs, jars, and tubs, and now we are asking them to separate their food waste, too," Meyer said. "Not everyone is willing to take on this task in their homes. But when they do, we run into the second challenge of contamination."

Specifically, food waste often comes with packaging or other materials that cannot be composted or recycled. It depends on the technology through which food waste is processed, which can make or break the cycle.

"For instance, if bones are placed in food waste that is being composted, there is a good chance they will not break down; however, bones can often be broken down in a scenario where the food waste goes to an anaerobic digester," Mever said. "Packaging, especially plastic packaging, usually is a contaminant that does not break down in the recycling process and stays in the final product, which no one ever wants in their garden compost."

Of course, one massive challenge facing the food waste industry is food overproduction. According to Girardier, roughly 30 percent of the food produced worldwide becomes food waste. "If we ever want to seriously reduce the food waste we generate, it is clear that the normalized practice of food overproduction needs to be curtailed," Girardier said.

For solutions in food waste reduction that exist at present, such as redirection of edible food that is currently wasted, redirection of viable food scraps and composting, another key challenge is economic.

"These practices are not always financially viable, and to achieve the food waste reduction potential that we have today, there needs to be investment and leadership from government," Girardier said. "With government investing in these existing technologies and practices and laying out the guidelines, it would enable consumers and businesses alike to participate in meaningful reduction of their food waste."

Legislative Initiatives

Several states are enacting food waste diversion laws, while on the federal level,

they are encouraging food donation and food waste prevention in their literature. The EPA recently issued an updated food waste hierarchy (Wasted Food Scale | US EPA) that was developed based on the findings of its 2023 report From Field to Bin: The Environmental Impacts of U.S. Food Waste Management Pathways (From Field to Bin: The Environmental Impacts of U.S. Food Waste Management Pathways | US EPA).

New York State also passed the Food Donation and Food Scraps Recycling Law, which took effect on January 1, 2022. This law requires businesses and institutions that generate an average of two tons of wasted food per week to either donate or send the waste for recycling.

"New York State is looking to increase the amount diverted further through an amendment to this law that would ratchet the generation amount down to one ton of wasted food per week," Meyer said. "This law passed the Senate and Assembly this past year but has yet to be signed by the Governor. Other states like California and Massachusetts have similar laws."

At the state level, measures like Maryland's Solid Waste Management bill mandate the separation and composting of food waste to enhance agricultural soil health.

"Federally, the current administration has set ambitious targets, but the effectiveness of these initiatives depends on implementation and funding," Charron said. "Organic waste bans in some states are pushing large producers, such as supermarkets and restaurants, toward composting and anaerobic digestion as alternatives to landfilling."

Outlook on the Food Waste Space

Looking ahead, Meyer anticipates seeing more communities offering dropoff collection points or curbside collection for food scraps. Even though this costs more, some communities are willing to pay the price to remove food scraps from the disposal stream.

"Education will continue to be a key component of reducing food waste and increasing food waste recycling," Meyer said. "I would like to see more emphasis on preventing food waste before it becomes a waste versus managing the food as a waste material."

Charron added that future efforts will likely focus on reducing food waste at its source, supported by both education and technological innovation. Schools and community programs will emphasize the origins and destinations of food waste.

"Investment in industrial and personal composting systems will grow, alongside funding mechanisms to support circular economy practices. Greater adoption of seasonal and localized crop systems may further reduce waste," Charron said. "Additionally, advances in food waste recycling will emphasize circularity, such as replenishing soil nutrients through composting and waste-to-energy technologies."



OPTIONS FOR SIZE REDUCTION

No matter what material size reduction requirements you have, we have the heavy-duty equipment and heavy-hitting engineers to address your needs. For more than four decades, we've been the durable, versatile shreddder 'Brand of Choice' for demanding applications all over the planet.

RUBBER, PLASTIC, E-SCRAP... AND MORE! Contact us today for a quotation and project overview!

877-582-7800

www.granutech.com



NJDEP grants permit for solar | Trek Bicycle and Liberty Tire panel recycling

The New Jersey Department of Environmental Protection (NJDEP) has granted the first-ever permit for solar panel recycling to Commercial Solar Panel Recycling, located in Phillipsburg's Urban Enterprise Zone (UEZ).

This groundbreaking RD&D permit, Certificate of Authority to Operate (CAO) a Research, **Development & Demonstration** Project to Manage Non-Hazardous End-of-Life Solar Panels,

issued by NJDEP's Bureau of Recycling & Hazardous Waste, Division of Sustainable Waste Management will enable Commercial Solar Panel Recycling to process end-of-life solar panels, recovering valuable materials such as glass, aluminum and silicon. By recycling these materials, the company will help to reduce waste, conserve resources, and promote a more circular economy.

"The NJDEP's RD&D certification for solar panel recycling marks a critical step in advancing long-term solutions outlined in my newly introduced New Jersey Senate Bill 3399, which mandates end-of-life recycling for solar and photovoltaic energy facilities and structures. This milestone and CSPR's initiative as the first solar panel recycling operation in New Jersey are an exciting start toward a greener, more sustainable future," said New Jersey State Senator Bob Smith, a key supporter of renewable energy initiatives in New Jersey.



"This permit represents a pivotal leadership moment in New Jersey's sustainability journey, and we are proud to lead the charge in establishing a viable, scalable solution for solar panel recycling," said Glenn Laga, co-founder and chief executive officer of Commercial Solar Panel Recycling. "By recovering and reintroducing valuable materials into the manufacturing process, we're not only reducing New Jersey's landfill waste but also creating new jobs in an emerging industry poised to manage the growing volume of end-of-life solar panels."

Commercial Solar Panel Recycling is committed to reducing America's growing landfill burden through responsible and sustainable PV array recycling practices. The company's facility, located in the historic McGinley Mills, is now moving forward to utilize advanced technologies to recover valuable materials from solar panels, minimizing environmental impact and maximizing resource efficiency.

Recycling launch nationwide bike tire recycling program

Trek Bicycle and Liberty Tire Recycling announced the launch of an innovative bicycle tire recycling program across all Trek owned stores in North America. This initiative aims to provide cyclists with a free and responsible way to recycle their used bicycle tires.

Starting today, cyclists can bring their worn-out bicycle tires to a participating Trek store, where they will be collected and recycled at no cost to the consumer. This program addresses the growing concern of tire waste in landfills and its impact on the environment—and it helps to make cycling even more sustainable.

"We're committed to running our business as sustainably as possible," said Trek Brand Director Andrew Dutton, "and that commitment goes beyond the sale. Joining this tire recycling effort lets us give riders an easy way to recycle their old bike tires responsibly-and we're proud to be part of it."

More than 50 million Americans bicycle at least once a year, and with cycling increasing in popularity Americans deserve a way to conveniently recycle their old bike tires. This initiative provides a convenient solution for cyclists and aligns with Trek and Liberty's commitment to environmental stewardship. By keeping tires out of landfills, the program aims to reduce pollution and promote sustainable practices within the cycling community.

"We believe that every tire has more

than one life to live, and we are thrilled to expand that vision to bike tires through our partnership with Trek," said Amy Brackin, senior vice president of sustainability for Liberty Tire Recycling. "This partnership makes cycling an even more sustainable form of transportation and recreation."

Liberty Tire Recycling handles the process, making sure every part of the tires is repurposed. The recycled materials are used in a variety of ways, including in landscaping, sustainable asphalt, tracks, fields and more.

In stores, cyclists can look for a "Retire Your Tires" box where they can easily drop off their tires. Trek encourages all riders to take advantage of this program as part of their commitment to sustainable cycling practices.



BREAKTHROUGH WITH BLUE

Okada has a wide variety of attachments. Breakers. Demolition Shears. Compactors. Pulverizers. Processors. Grapples. Crushers. Screening Buckets. These attachments are precision-engineered, productive and dependable.





372 S. Sequoia Pkwy. Canby, OR 97013 330-239-2666



904 Medina Rd. Medina, OH 44256 503-557-7033

3575 Windmill Rd., Bldg #2 Joshua, TX 76058 817-349-3632



JANUARY 1/27-1/30 COMPOST2025 Phoenix Convention Center Phoenix, Arizona www.compostconference. com 301-897-2715

FEBRUARY

2/16-2/19 The 38th Southeast Recycling Conference & Tradeshow/ SERC Hilton San Destin Beach Golf Resort & Spa Miramar Beach, Florida www.southeastrecycling.com 850-386-6280

2/17-2/19

Polyethylene Films Renaissance Tampa Hotel International Plaza Tampa, Florida www.ami-events.com 610-478-0800

MARCH

3/11-3/14 C&D World 2025 Renaissance Dallas Addison Hotel Dallas, Texas www.cdraconference.com 866-758-4721

APRIL

4/10-4/12 United Recycler's Group Hyatt Regency Grand Cypress Orlando, Florida www.u-r-g.com 303-367-4391

4/23-4/25 Aluminum Association Spring Meeting The Biltmore Hotel Coral Gables Miami, Florida www.aluminum.org 703-358-2960

MAY

5/5-5/8 WasteExpo Las Vegas Convention Center Las Vegas, Nevada www.wasteexpo.com 800-927-5007

5/5-5/8

AISTech 2025 Music City Center Nashville, Tennessee www.aist.org 724-814-3000

5/20-5/21

CARE 23rd Annual Conference Sea Bird Resort Oceanside, California www.carpetrecovery.org 706-428-2127

Pennsylvania expands glass recycling



On the heels of a successful threemonth engagement of its Traveling Glass Recycling Bin in Haverford Township, Pennsylvania Resources Council (PRC) has expanded its glass recycling efforts to include its first permanent collection site in eastern Pennsylvania.

"Throughout the summer, thousands of Delaware County residents took advantage of PRC's blue Traveling Glass Recycling Bin by dropping off 15,000 pounds of glass for recycling," explains PRC executive director Darren Spielman. "Based on public participation and the quantity of glass collected, PRC has established its first permanent collection site in the region, offering uninterrupted service by keeping the Haverford Township glass recycling bin in place."

Residents can drop off all colors of glass bottles, jars and jugs in the blue bin located in the Haverford Township Office lower parking lot. Containers should be empty and rinsed, with lids and labels still on, and all bags and boxes used to deliver glass must be discarded off-site.

"The glass recycling partnership with PRC seems to be a win any way you look at it," according to Haverford Township manager David Burman. "All glass collected in the bin is being recycled, and the more glass we divert from curbside collection to this bin, the less it costs the township to process glass."

Since launching glass recycling in 2020 in Allegheny County, PRC and partners have established permanent collection sites in more than a dozen communities and scheduled more than 100 Traveling Bin engagements to provide a free recycling service in a variety of locations in Pennsylvania.

"Glass is still one of the most recyclable materials we generate in our homes and the market for glass recycling is very strong," according to PRC Glass Program coordinator Ethan Woodfill. "When you take the time to use glass-only dropoff sites, nearly 100 percent of the glass collected is recycled into new bottles, jars and jugs."

PRC's glass recycling program is sponsored by Owens-Illinois, Inc. and CAP Glass and is made possible through partnerships with Michael Brothers Hauling and Tri State Waste.

New recycling facility in Alabama will be catalyst for expansion

More than half of all households in Alabama lack access to residential recycling according to The Partnership's 2024 State of Residential Recycling Report. In Baldwin County, on the state's Gulf Coast, a few cities offer curbside collection, but all the material ships out of state, usually to Florida, which increases costs.

Baldwin County is leading the way toward expanded recycling with a new MRF. The first of its kind in the county and southwest Alabama, the facility will serve a growing population of over 100,000 households and can process up to 40,000 short tons (80 million pounds) of material each year. That is far more than what the county's households will produce, which allows room for commercial material and neighboring communities to expand recycling access.

The new MRF will enable Baldwin County to capture an estimated 1.3 million new pounds of PET every year. The county is already planning to roll out expanded curbside recycling to unincorporated towns and other areas that have not had coverage. Through a grant from the Coalition to support a new optical sorter, the facility can separate PET, where before it could only deliver mixed plastic bales.

The optical sorter will enable Baldwin County to capture as much PET as possible from household recycling streams, preventing unnecessary material losses and ensuring the economic value of PET can be realized. Research from The Recycling Partnership shows that as much as a quarter of PET bottles and half of non-bottle PET coming into a MRF can be lost to other waste streams such as paper. This application of best-in-class technology ensures a healthy PET recycling stream and mitigates risks of contamination in other recycling streams.

"Baldwin County's new MRF will act as a model for other rural counties throughout the state and other rural counties across the nation," said Terri Graham, development and environmental director for the Baldwin County Commission. "The facility model will be particularly valuable to counties that, like Baldwin County, want to reduce the burdens on local landfills."



877-777-0043 | Fax 419-931-0740

Owner, Publisher and Editor ESTHER G. FOURNIER news@AmericanRecycler.com

Print and Digital Production JAN MEYER

jan@AmericanRecycler.com

Marketing Representatives MARY M. THORNTON maryt@AmericanRecycler.com JAN MEYER

jan@AmericanRecycler.com

Circulation Manager

DONNA L. MCMANUS donna@AmericanRecycler.com

Writers and Contributors

MAURA KELLER mkeller@AmericanRecycler.com MARY M. THORNTON maryt@AmericanRecycler.com

Production Offices

28300 Kensington Ln, Ste 500 Perrysburg, OH 43551 877-777-0043 | fax 419-931-0740 AmericanRecycler.com

American Recycler is published 12 times per year, postage paid at Columbia, Missouri.

SUBSCRIPTIONS: Call our

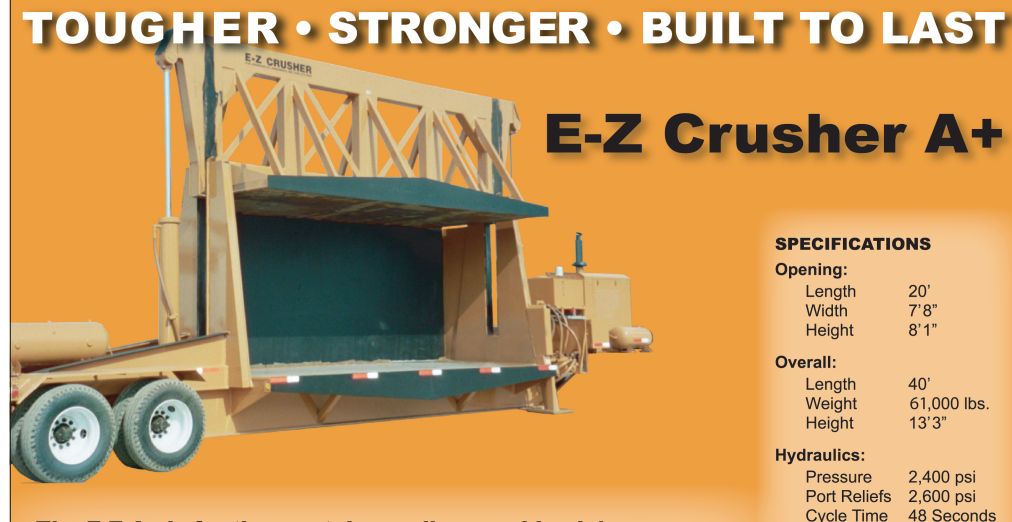
offices at 877-777-0043 or visit AmericanRecycler.com. US 1 year \$58; 2 years \$89.

© 2023 by American Recycler News, Inc. All rights are strictly reserved and reproduction in whole or in part is prohibited without prior written permission from the publisher.

Submission of articles, artwork and all photography must be accompanied by a self-addressed stamped envelope if a return of materials is wanted. Byline contributors' views should not be construed as representing the opinion of the publisher.

American Recycler reserves the right to edit any and all material submitted for publication. All Letters to the Editor must be signed and include a telephone number for verification. The editor of this publication does not accept responsibility for statements made by advertisers herein.

MORE THAN 50 YEARS OF EXCELLENCE IN THE RECYCLING EQUIPMENT INDUSTRY



The E-Z A+ is for the most demanding crushing jobs.

These crushers are solidly built and dependable with a unique hydraulic system that gives you maximum power when you need it the most.

The hydraulic cylinders are uniquely mounted on the bottom deck of the unit. This means the hydraulic cylinders "pull" rather than "push" the crusher deck down. This puts less stress on the machine. At the point of greatest resistance, the cylinder is at its strongest position

Each cylinder can be operated independently, providing more leverage and maneuverability. The pressure is adjustable - you have a safety relief valve built into each cylinder, preventing possible damage to the cylinder.

Simple Design - Easy To Operate

For the past 51 years, R.M. Johnson Company has fine-tuned the design of E-Z CRUSHERS. All the E-Z CRUSHERS use standard parts and components - valves, pumps, and hydraulic parts. All parts (and machine work needs) are available at the R.M. Johnson Company plant. And you buy only the part you need, not the entire assembly.

All models can be portable or stationary.

-Z CRUSHEF

Included Features:

- John Deere Power Plant
- Remote Automation
- Hydraulic Outriggers
- Air Compressor
- Advanced Hydraulic Oil Filtration

E-2 ERUSHEI

Cylinders

Travel

Shaft

10" Bore

4" Rod

72"

<u>SUPPORT</u>

Our technicians will give

you a full demonstration

of the E-Z CRUSHER, and

will train your operators how to use it.

800-328-3613 | 320-274-3594 | Fax: 320-274-3859 EZCrusher.com | davev@ezcrusher.com

R.M. Johnson Co. Annandale, Minnesota

EQUIPMENT SPOTLIGHT

Tub Grinders

by MARY M. THORNTON

maryt@americanrecycler.com

Tub grinders are frequently used in construction, demolition and other settings to clear and process wood material, whether to reduce the volume of material that must ultimately be moved from the site or for ease of movement in the work space involved. Zion Market Research reports that the global mobile wood tub grinder market value will reach \$732.24 million by the end of 2032.

The following firms possess an abundance of expertise with that product and related equipment as well.

CW Mill's (CW) products include large, industrial, HogZilla® brand grinding machines along with high performance hammermill cutting and grinding tools. The grinding machine and parts division serves many industries, including the municipal, commercial, agricultural, and industrial material processing industries, through providing whole machines and sub-components to process most organic and some non-organic materials. Special uses within these industries include recycled material processing, organic composting, forestry product grinding, mulch production, forestry derived fuel production, land clearing, scrap tire grinding, tire derived fuel production, waste volume reduction, utility right of way maintenance, disaster recovery and animal food processing.

In the 1970s, CW began manufacturing a PTO driven, tub grinder



Bandit Industries

along with an electric powered grinder that could be used to grind paper, wood products, alfalfa, hay, grain and other low-density materials. By the 1980s, a machine built exclusively for grinding wood waste was on the product roster, and that machine was the HogZilla Grinder. The timing was purposeful and opportune as the farm sector was sluggish. Burning had long been the predominant method for wood waste removal in agricultural and land clearing operations, so air pollution and wildfire concerns prompted legislation to curtail the process.

"Being customer-driven is the basis for all that CW Mill does and has been for over 50 years. That approach is backed with experienced staff and advanced manufacturing equipment and we will continue to provide products for years to come. After enduring a pandemic, we

have adapted to those challenges and now carry a larger inventory to support our customers," said Brian Bergman, operations manager for CW Mill. "CW continues to grow and evolve along with advancements in technology. We stay abreast of the changes within the forestry and agriculture industries, focusing on recycling and downsizing material and our innovation continues. Each product that CW has developed, manufactured, and offered for over 50 years has been in large part, customer driven," Bergman concluded.

Since 1983, Bandit has manufactured equipment for a multitude of wood waste and recycling markets. "The vision since the beginning is to build quality, highly productive, easy to maintain equipment providing years of dependable service. The commitment for quality, innovation, and dedication is instilled in every employee and is one of the main reasons why Bandit became an Employee-Owned Company (ESOP) in 2018. These core values ensure each Bandit machine will leave the factory ready to exceed your expectations," Jason Morey, marketing manager, commented.

He added that Bandit horizontal grinders are supported by a highly trained dealer network. Each dealer has qualified parts, sales, and service personnel receiving ongoing training from Bandit. These dealers carry a wide variety of parts and machines to meet your needs and are supported by Bandit regional sales and parts representatives. Bandit introduced its first horizontal grinder, the Model 3680 in 1995. Since then, multiple models have been engineered and manufactured See TUB GRINDERS, Page A7

MANUFACTURERS

ENHANCED LISTING

Bandit Industries **Jason Morey** 800-952-0178 www.banditchippers.com

CW Mill Equipment Co., Inc. Tim Wenger 800-743-3491 www.cwmill.com

Diamond Z Tristan Kruger 800-949-2383 www.diamondz.com

Doppstadt GmbH Jerry Spelic 440-937-3225 www.ecoverse.net

DuraTech Industries Jamie Kramlich 701-252-4601 www.haybuster.com

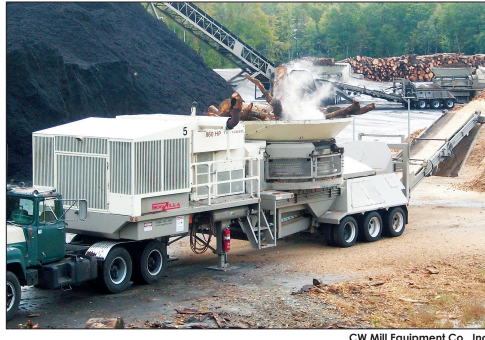
Jones Manufacturing Co. **Rod Giese** 402-528-3861 www.mightygiant.com

Morbark Inc. Phil Urban 989-944-9266 www.morbark.com

Precision Husky Corp. Steve Briscoe 205-381-7189 www.precisionhusky.com

Vermeer Corp. **Jeff Bradley** 641-621-7481 www.vermeer.com

W.H.O. Manufacturing Co. **Jon Littler** 719-336-7433 www.who-mfg.com



CW Mill Equipment Co., Inc.

MONSTER TUB & HORIZONTAL GRINDERS DIESEL OR ELECTRIC POWER Building Grinders for Over 45 Years! 800.743.3491 · hogzilla@cwmill.com

SCREENS, TIPS, BELTS RMOR HOG **GRINDER REPAIR/SERVICE**, **ROTOR REPLACEMENT &** DIGITAL BALANCING FOR ALL BRANDS OF **RIGID HAMMER TUB GRINDERS &** 800.743.3491 HORIZONTALS. RMORHOG.COM **CUSTOM SCREENS!**

Tub Grinders © Continued from Page B4



Precision Husky Corporation

featuring a unique cuttermill for processing a diverse range of material. Expanding the horizontal grinder line last year, Bandit introduced its first hammermill grinder, further enhancing Bandit's already expansive line of horizontal grinders.

Serving multiple applications, each grinder easily processes a variety of materials including but not limited to, biomass, chunk wood, compost, disaster clean-up, municipal solid waste, mulch, orchard recycling, pallets, plastic pipe, shingles, stumps, whole trees and more.

Morey concluded, "Cut it, chip it or hammer it with a Bandit horizontal grinder! With three different mill options, we can help you identify the grinding method that is best for your application. To learn more about Bandit equipment or to schedule a demonstration, please contact your local authorized Bandit dealer or visit our website."

Precision Husky Corporation, celebrating their 60th anniversary, is an international manufacturer of waste wood processing equipment for the recycling, sawmill, and forestry industries. Whether whole tree chippers and flail debarkers for use in Australia, or stationary electric 5200 tub grinders used in Japan, Precision Husky has manufactured equipment Precision offers six different models of tub grinders and three horizontal grinder sizes. All tub and horizontal grinders may be trailer mounted, track mounted, or stationary mounted. All units are standard with diesel or electric motors. The tub grinder line ranges from the 200 HP PG 900 to the 1200 HP PG 5200. The 5200 tub and 4000 tub models may also use a Husky knuckle boom loader attached.

for use in over 120 different countries.

Steve Briscoe, sales manager stated, "The ProGrind Horizontal Grinders start with our 520HP H3045 and our largest horizontal is the H4060, with up to 1200 HP. These units may also be powered with electric motors. The standard hammermill may be replaced with a 2 knife or 4 knife drum chipper. This is an excellent way to change the desired end product with the use of one machine processing via grinding or chipping. All of these machines are used in different applications, including governmental agencies, waste haulers, composters, mulch producers, demolition contractors, sawmill, and land clearing contractors." Precision also provides complete engineering services for complete bark processing plants and complete chip mill.

PLASTICS

Polypropylene Recycling Coalition reports 64 million new pounds of polypropylene recycled

The Recycling Partnership's Polypropylene Recycling Coalition released its inaugural annual report showcasing measurable improvement in the circularity of polypropylene (PP). Established in 2020, the Coalition awards grants to materials recovery facilities (MRFs), secondary sorters, and reclaimers to increase acceptance, improve capture, and deliver higher-quality recycled PP to responsible end markets. Together, its members have helped deploy over \$15 million across 60 grants, resulting in new or improved polypropylene recycling access to 48 million people.

Polypropylene, also known as #5 plastic, is ubiquitous in our daily lives and widely used in packaging for dairy foods, salads, deli items, microwaveable meals and more. Its high value has resulted in growing demand for post-consumer recycled polypropylene, yet only 8 percent is recycled annually. The Coalition's grants address challenges by enabling recycling facility upgrades, improved sortation capabilities, and community engagement needed to boost PP recycling rates.

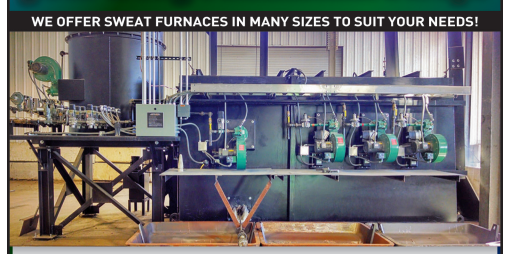
"In just four years, The Coalition has improved polypropylene recycling access, capture, sortation, and processing in more than half of U.S. states, and there is more to do," said Brittany LaValley, vice president of materials advancement at the Partnership. "While we celebrate this progress, we know there is significant opportunity to continue to expand the demand for recycled polypropylene, spur investments in access, education and infrastructure, and create a more robust market for this versatile material."

Together with producers, communities, recyclers, and manufacturers, the Coalition is working to drive a five percent increase in the U.S. polypropylene recycling rate by:

Ensuring more recycling facilities can successfully sort polypropylene: Community recycling program acceptance increased by 11 percent. As one example, the Scott County Waste Commission facility in Iowa received a Coalition grant, and as a result, with its new optical sorter, it has captured 7x more polypropylene in the first 6 months of 2024 than it did in all of 2023.

Accomplishing a five percent increase in polypropylene recycling rates requires deploying \$10 million in new capital throughout 2025, strategically focused on achieving critical milestones. This funding is part of a comprehensive strategy to deploy \$55 million in new capital to modernize recycling infrastructure and expand polypropylene capture nationwide.

Increase your PROFITS from your Irony Aluminum Scrap!



With our furnace processes, you can create 3 products:

- Aluminum ingot, ready for the mill
- Clean HMS 1 or HMS 2 steel ready for the mill
- Furnace hearth dross, set for further processing

No matter what size you choose, the payoff average is 6 months with operation costs as low as 4 cents per pound aluminum processed.



Recycling Services International 518-424-1168

www.RecyclingFurnaces.com facebook.com/RecyclingFurnaces



BANDIT INDUSTRIES INC.

6750 Millbrook Road Remus, MI 49340 800-952-0178 www.banditchippers.com sales@banditchippers.com

Since 1983, Bandit has manufactured equipment for a multitude of wood waste processing markets. The vision since the beginning is to build quality, highly productive, easy to maintain equipment providing years of dependable service. Bandit offers a complete line of horizontal grinders ranging from 14" to 45" diameter capacity.





CONNECTING

THE EQUIPMENT MARKETPLACE FOR SALVAGE, RECYCLING & WASTE

WITH EXCEPTIONAL CUSTOMER SERVICE, COMPLETE TRANSPARENCY & BETTER RESULTS



AMERICAN PULVERIZER 60X85 HAMMERMILL COMPLETE SYSTEM WITH FERROUS AND NON-FERROUS SORTING



2021 ZATO GF4000 BLUE DEVIL PRESHREDDER ONLY 2,700 HOURS! AVERAGES 34 TONS PER HOUR!



2005 IRON AX IRON PACK BALER 16' BOX. NEW RAM CYLINDER. STANDARD MAINTENANCE JUST DONE!



2020 FUSHUN NON-FERROUS SEPARATION SYSTEM TWO TROMMELS, FIVE EDDY CURRENTS, AND MORE!



ZB THOR 1616K TRACKED HAMMERMILL DENSIFIER 755HP CAT DIESEL ENGINE. 2018 MODEL YEAR.



2005 UNTHA QUAD SHAFT HOOK SHEAR SHREDDER 40HP. CAME OUT OF SERVICE RUNNING. INCLUDES HOPPER.



1989 METSO 74X104 HAMMERMILL SHREDDER IN VERY GOOD SHAPE! INCLUDES DOWNSTREAM. TONS OF SPARE PARTS!



2018 E-Z MODEL 5 LOG BALER ONLY 1,900 HOURS! IN GREAT SHAPE AND READY TO START BALING!



2021 LEFORT 660 AC MOBILE SHEAR BALER CAT DIESEL ENGINE. 19'8" BOX LENGTH. WELL MAINTAINED!



HOAT METALS REMEDIATION SYSTEM SORT METALS FROM DIRT AND CLEAN UP YOUR YARD!



REBUILT MB400 HAGGLUND HYRDAULIC DRIVE ONLY ONE HOUR OF DEMO TIME ON THIS UNIT! INCLUDES TORQUE ARM



2012 AMERICAN PULVERIZER 60X50 HAMMERMILL GREAT SHREDDER FOR LIGHT IRON, ENGINES & TRANS!

Sell your equipment with us. Call 844-333-3030 today!

BUYERS WITH SELLERS

See all equipment at www.DADEauctions.com



2018 3TEK ALPHA MOBILE AUTO SHREDDER FERROUS AND NON-FERROUS SORTING! TONS OF SPARE PARTS!



JORDAN MS5040 PORTABLE TIRE SHREDDER (2) 200HP MOTORS. SHREDS TIRES ALL DAY LONG!



2013 CATERPILLAR M325D LMH MATERIAL GENERATOR, LIFT CAB, HYDRAULIC OUTRIGGERS. CLEAN CAB!



2020 SIMVIC 60X80 HAMMERMILL SHREDDER ONLY ONE YEAR OF USE! SHREDDER AND FERROUS SORT SYSTEM.



1994 SSI 5000-ED DUAL SHAFT HOOK SHEAR REBUILT IN 2020! LOW HOURS OF USE SINCE.



2004 HAMMEL VB 950 DK MOBILE SHREDDER NEWER ROTORS JUST INSTALLED! NEW CAT ENGINE INSTALLED IN 2022!



2020 LINDNER URRACO 95 DK MOBILE SHREDDER TWIN SHAFT, LOW RPM, MOBILE SHREDDER. 750HP.



TANA-SHARK 440DT MOBILE TRACKED SHREDDER 2015 MODEL YEAR. UNDER 4,000 HOURS! NEW ROTOR 300 HOURS AGO!



2020 ARJES IMPAKTOR 250 MOBILE SHREDDER ONLY 1,600 HOURS ON THE METER! INCLUDES EXTRA ROTOR SET!



2011 SENNEBOGEN 821R MATERIAL HANDLER INCLUDES BOTH GRAPPLE AND MAGNET! ONLY 5,300 HOURS!



THE EQUIPMENT MARKETPLACE FOR SALVAGE, RECYCLING & WASTE



METALS

Steel imports up 12.0 percent

Based on preliminary Census Bureau data, the American Iron and Steel Institute (AISI) reported that the U.S. imported a total of 2,394,000 net tons (NT) of steel in October 2024, including 1,840,000 net tons (NT) of finished steel (up 12.0 percent and 8.6 percent, respectively, vs. September 2024). Total and finished steel imports are up 2.6 percent and 2.7 percent, respectively, year-to-date vs. 2023. Over the 12 month period November 2023 to October 2024, total and finished steel imports are up 1.9 percent and unchanged, respectively, vs. the prior 12-month period. Finished steel import market share was an estimated 22 percent in October and is estimated at 23 percent over the first ten months of 2024.

Key steel products with a significant import increase in October compared to September are reinforcing bars (up 129 percent), heavy structural shapes (up 92 percent), cut lengths plates (up 55 percent), hot rolled sheets (up 51 percent) and blooms, billets and slabs (up 25 percent). Products with a significant increase in imports over the 12 month period November 2023 to October 2024 compared to the previous 12-month period include sheets and strip all other metallic coated (up 55 percent), sheets and strip hot dipped galvanized (up 37 percent), wire rods (up 21 percent), cold rolled sheets (up 19 percent) and heavy structural shapes (up 16 percent).

In October, the largest suppliers were Canada (545,000 NT, up 10 percent from September), Brazil (364,000 NT, up 10 percent), Mexico (361,000 NT, up 35 percent), South Korea (162,000 NT, down 40 percent), Japan (138,000 NT, up 77 percent) and Germany (138,000 NT, up 73 percent). Over the 12-month period November 2023 to October 2024, the largest suppliers were Canada (6,634,000 NT, down 3 percent compared to the previous twelve months), Brazil (4,793,000 NT, up 40 percent), Mexico (3,447,000 NT, down 20 percent), South Korea (2,831,000 NT, up 9 percent) and Vietnam (1,221,000 NT, up 126 percent).

U.S. Imports of Steel Mill Products by Country of Origin (thousands of net tons)

PRELIM. FINAL SEP. MON.) MON.) 2023 OCT. 2024 OCT. 2023 Canada 545 496 9.8% 5,562 5,812 -4.3% 6,634 6,861 -3.3% Brazil 364 330 10.3% 4,078 3,227 26.4% 4,793 3,421 40.1% Mexico 361 267 35.2% 2,909 3,645 -20.2% 3,447 4,310 -20.0% South Korea 162 271 -40.2% 2,422 2,228 8.7% 2,831 2,600 8.9% Vietnam 101 135 -25.4% 1,134 474 139.5% 1,221 539 126.4% Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 </th <th></th>										
Brazil 364 330 10.3% 4,078 3,227 26.4% 4,793 3,421 40.1% Mexico 361 267 35.2% 2,909 3,645 -20.2% 3,447 4,310 -20.0% South Korea 162 271 -40.2% 2,422 2,228 8.7% 2,831 2,600 8.9% Vietnam 101 135 -25.4% 1,134 474 139.5% 1,221 539 126.4% Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% <td>COUNTRY</td> <td>2024</td> <td>2024</td> <td>OCT. VS.</td> <td>2024(10</td> <td>2023 (10</td> <td>2024 VS.</td> <td>2023 TO</td> <td>2022 TO</td> <td>% VAR.</td>	COUNTRY	2024	2024	OCT. VS.	2024(10	2023 (10	2024 VS.	2023 TO	2022 TO	% VAR.
Mexico 361 267 35.2% 2,909 3,645 -20.2% 3,447 4,310 -20.0% South Korea 162 271 -40.2% 2,422 2,228 8.7% 2,831 2,600 8.9% Vietnam 101 135 -25.4% 1,134 474 139.5% 1,221 539 126.4% Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5%	Canada	545	496	9.8%	5,562	5,812	-4.3%	6,634	6,861 5	-3.3%
South Korea 162 271 -40.2% 2,422 2,228 8.7% 2,831 2,600 8.9% Vietnam 101 135 -25.4% 1,134 474 139.5% 1,221 539 126.4% Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379<	Brazil	364	330	10.3%	4,078	3,227	26.4%	4,793	3,421	40.1%
Vietnam 101 135 -25.4% 1,134 474 139.5% 1,221 539 126.4% Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 <td>Mexico</td> <td>361</td> <td>267</td> <td>35.2%</td> <td>2,909</td> <td>3,645</td> <td>-20.2%</td> <td>3,447</td> <td>4,310</td> <td>-20.0%</td>	Mexico	361	267	35.2%	2,909	3,645	-20.2%	3,447	4,310	-20.0%
Japan 138 78 76.7% 1,027 1,024 0.3% 1,191 1,247 -4.5% Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 <	South Korea	162	271	-40.2%	2,422	2,228	8.7%	2,831	2,600	8.9%
Germany 138 80 72.5% 901 884 1.9% 1,059 1,084 -2.3% Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 25	Vietnam	101	135	-25.4%	1,134	474	139.5%	1,221	539	126.4%
Taiwan 47 95 -50.1% 833 507 64.1% 905 630 43.7% Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	Japan	138	78	76.7%	1,027	1,024	0.3%	1,191	1,247	-4.5%
Netherlands 76 47 61.3% 498 421 18.3% 585 530 10.3% China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -54.%	Germany	138	80	72.5%	901	884	1.9%	1,059	1,084	-2.3%
China 34 31 8.7% 411 529 -22.2% 480 609 -21.2% Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	Taiwan	47	95	-50.1%	833	507	64.1%	905	630	43.7%
Turkey 15 39 -61.5% 402 266 51.5% 449 337 33.0% Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	Netherlands	76	47	61.3%	498	421	18.3%	585	530	10.3%
Romania 29 5 526.4% 379 315 20.0% 439 409 7.3% United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -54%	China	34	31	8.7%	411	529	-22.2%	480	609	-21.2%
United Arab Emir. 32 14 131.4% 309 246 25.3% 365 304 19.9% Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	Turkey	15	39	-61.5%	402	266	51.5%	449	337	33.0%
Italy 24 19 28.3% 292 402 -27.4% 329 508 -35.1% Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	Romania	29	5	526.4%	379	315	20.0%	439	409	7.3%
Spain 45 15 192.6% 252 253 -0.2% 289 306 -5.4%	United Arab Emi	r. 32	14	131.4%	309	246	25.3%	365	304	19.9%
	Italy	24	19	28.3%	292	402	-27.4%	329	508	-35.1%
All Other 284 215 31.6% 3,257 3,810 -14.5% 3,771 4,563 -17.3%	Spain	45	15	192.6%	252	253	-0.2%	289	306	-5.4%
	All Other	284	215	31.6%	3,257	3,810	-14.5%	3,771	4,563	-17.3%
Total 2,394 2,137 12.0% 24,666 24,043 2.6% 28,789 28,258 1.9%	Total	2,394	2,137	12.0%	24,666	24,043	2.6%	28,789	28,258	1.9%
memo EU-27 440 246 79.0% 3,562 3,429 3.9% 4,136 4,258 -2.9%	memo EU-27	440	246	79.0%	3,562	3,429	3.9%	4,136	4,258	-2.9%

Steel shipments down 1.4 percent

The American Iron and Steel Institute (AISI) reported that for the month of October 2024, U.S. steel mills shipped 6,987,092 net tons, a 4.9 percent decrease from the 7,346,373 net tons shipped in October 2023. Shipments were down 1.4 percent from the 7,083,141 net tons shipped in the previous month, September 2024. Shipments year-to-date in 2024

are 72,283,207 net tons, down 3.7 percent vs. 2023 shipments of 75,080,374 net tons for 10 months.

A comparison of shipments year-todate in 2024 to the first 10 months of 2023 shows the following changes: cold rolled sheet, up 4 percent, corrosion resistant steel, unchanged and hot rolled steel, down 6 percent.

CALL

877-777-0737

TODAYI

ADVERTISE WITH AMERICAN RECYCLER

- Digital Ads
- Package Deals
- Economical Choices
- Free Layout & Design
- Over 20,000 Subscribers

Hydro increases recycling capacity in Pennsylvania

A new indirect extrusion press replaced two old presses and is part of Hydro's ongoing efforts to increase efficiency and modernize its operations. The recycling expansion increases the facility's capacity to more than 270,000 tons per year, the largest in Hydro. After the expansion, the recycling facility will be able to process 64,000 tons of post-consumer scrap annually, an increase of 30,000 tons.

"With these investments, we continue the development of the Cressona plant as a key part of Hydro Extrusions in North America. The increased efficiency and the ability to deliver recycled aluminum with a lower carbon footprint to our North American customers caters to the growing demand for more sustainable products," said Jeff Lehman, business unit president, Extrusion North America.

Hydro's facility in Cressona was built in 1942 by the U.S. government and is the largest aluminum extrusion site in North America with 15 hectares (149,000 square meters) under roof. The site has 1,100 employees and boasts 11 extrusion presses, three extrusion ingot casting units, extensive fabrication capabilities and a distribution warehouse.

The 3,000 ton, 12 inch indirect extrusion press has state-of-the-art technology, and is equipped with advanced automation and monitoring systems, which helps Extrusion North America to better serve key markets such as the transportation, distribution, and industrial sectors. **Closed-loop recycling system**

The enhanced recycling capacity and capabilities support the shift toward a closed-loop system, allowing aluminum scrap to be reprocessed into new products, further advancing Hydro's sustainability efforts.

The ability to process post-consumer aluminum scrap, aluminum that has lived a life in a product and comes back to be recycled, is important to create a more circular society where all materials are recycled. When using post-consumer aluminum scrap to make new products, the embedded carbon footprint in the material is significantly lower than average.

These dual investments come at a time when the demand for sustainable, low-carbon aluminum is rising across numerous industries, including automotive, building and construction, and distribution. With these expanded capabilities, Hydro is well-positioned to meet the growing expectations of North American customers who increasingly prioritize sustainability in their supply chains.



CUT YOUR COST! BUY DIRECT

WE HAVE BLADES FOR YOUR SHEARS OR BALERS

- 100% Made in USA in our South Carolina Plant200 Different Knife Models Always IN STOCK
- Superior Customer Service
- Buy Complete Kit or Individual Knives
 - Volume Pricing Programs
 - Rapid Response™ Custom Knife Design
 - Registered to ISO 9001:2015

ANDRIZ 877-937-2756 • andritz.com/ASKOscrap

ETALS



FERROUS						
#1 Bushelings	per gross ton	\$375.00	\$377.00	\$378.00	\$378.00	\$380.00
#1 Bundles	per gross ton	359.00	358.00	359.00	361.00	362.00
Structural	per gross ton	327.00	319.00	324.00	325.00	329.00
#1 & #2 Mixed Steel	per gross ton	311.00	314.00	313.00	310.00	315.00
Crushed Auto Bodies	per gross ton	217.00	218.00	218.00	220.00	219.00
Shredded Auto Scrap	per gross ton	368.00	369.00	370.00	372.00	375.00
NON FERROUS						
#1 Copper Bare Bright	per pound	4.03	4.04	4.01	4.03	4.12
#2 Copper Wire & Tubing	per pound	3.82	3.81	3.79	3.78	3.89
Aluminum Cans	per pound	.75	.79	.78	.80	.81
AI/Cu Radiators	per pound	1.89	1.76	1.75	1.73	1.73
Aluminum Radiators	per pound	.63	.64	.65	.63	.60
Heater Cores	per pound	1.35	1.41	1.43	1.52	1.50
Stainless Steel	per pound	.63	.62	.60	.61	.60
All prices are expressed in USD. Printed as a reader service only.						

DISCLAIMER: American Recycler (AR) collects pricing and other information from experienced buyers, sellers and facilitators of scrap metal transactions throughout the industry. All figures are believed to be reliable and represent approximate pricing based on information obtained by AR (if applicable) prior to publication. Factors such as grades, quality, volumes and other considerations will invariably affect actual transaction prices. Figures shown may not be consistent with pricing for commodities associated with a futures market. While the objective is to provide credible information, there is always a chance for human error or unforseene incrumstances leading to error or omission. As such, AR is not responsible for the accuracy or completeness of the information. American Recycler disclaims any liability to any person or entity for loss or damage resulting from errors or omissions, including those resulting from negligence of AR, its employees, agents or other representatives.



Conference & Exhibition

Dallas, TX | March 11-14, 2025

The annual meeting of the **Construction & Demolition Recycling Association**

Bringing together waste management and recycling firms, contractors, manufacturers, suppliers, government agencies, and many others allied to the C&D recycling sector.

Informative programming | Unparalleled networking | Cutting-edge exhibit hall



REGISTER TODAY!

www.cdraconference.com

World crude steel production increases

71 countries reporting to the World Steel Association (worldsteel) was 152.1 million tonnes (Mt) in October 2024, a 1.0 percent increase compared to October 2023.

Crude steel production by region

Africa produced 2.0 Mt in October 2024, down 0.4 percent on October 2023. Asia and Oceania produced 111.3 Mt, up 1.7 percent. The EU (27) produced 11.3 Mt, up 5.5 percent. Europe, Other produced 3.4 Mt, down 6.2 percent. The Middle East produced 5.0 Mt, up 5.4 percent. North America produced 8.8 Mt, down 3.6 percent. Russia & other CIS + Ukraine produced 6.7 Mt, down 12.2 percent. South America produced 3.8 Mt, up 7.2 percent.

Crude steel production by region

Africa produced 2.0 Mt in October 2024, down 0.4 percent on October 2023. Asia and Oceania produced

World crude steel production for the 111.3 Mt, up 1.7 percent. The EU (27) produced 11.3 Mt, up 5.5 percent. Europe, Other produced 3.4 Mt, down 6.2 percent. The Middle East produced 5.0 Mt, up 5.4 percent. North America produced 8.8 Mt, down 3.6 percent. Russia & other CIS + Ukraine produced 6.7 Mt, down 12.2 percent. South America produced 3.8 Mt, up 7.2 percent.

Top 10 steel-producing countries

China produced 81.9 Mt in October 2024, up 2.9 percent on October 2023. India produced 12.5 Mt, up 1.7 percent. Japan produced 6.9 Mt, down 7.8 percent. The United States produced 6.6 Mt, down 2.0 percent. Russia is estimated to have produced 5.6 Mt, down 15.2 percent. South Korea produced 5.4 Mt, down 1.8 percent. Germany produced 3.2 Mt, up 14.7 percent. Turkey produced 3.0 Mt, up 0.7 percent. Brazil produced 3.1 Mt, up 16.2 percent. Iran produced 3.0 Mt, down 1.9 percent.

Top steel-producing countries

	Oct 2023 (Mt)	% change Oct 23/22	Jan-Oct 2023 (Mt)	% change Jan-Oct 23/22			
China	89.1	2.9	850.7	-3.0			
India	12.5	1.7	123.0	5.6			
Japan	6.9	-7.8	70.2	-3.7			
United States	6.6	-2.0	66.7	-1.9			
Russia	5.6	e -15.2	59.4	-6.8			
South Korea	5.4	-1.8	53.1	-5.1			
Germany	3.2	14.7	31.6	5.0			
Turkey	3.0	0.7	30.9	12.4			
Brazil	3.1	16.2	28.4	6.0			
Iran	3.0	-1.9	25.0	0.6			
a actimated Papling of top 10 producing contrios based on year to date aggregate							

e-estimated. Ranking of top 10 producing contries based on year-to-date aggregate

Increase visibility & sales by advertising in American Recycler News

With just ONE call to American Recycler News, you'll get the equivient of an entire sales force.

419-931-0737 www.AmericanRecycler.com



WASTE

SWANA releases report on organic waste

The SWANA Applied Research Foundation (ARF) released a new research report titled "Carbon Dioxide Avoided Emissions Costs." This report dives into the impact of greenhouse gas (GHG) avoidance when diverting mixed organic wastes from landfill disposal by using thermal and/or biological treatment technologies. It provides the cost per ton of carbon dioxide emissions avoided through various options for processing mixed organics compared to disposal in landfills. The report concludes that the most cost-effective method of reducing carbon dioxide (CO2) emissions (or their equivalents) is associated with the disposal of organic waste.

"SWANA is pleased to make this report available to members. It provides applicable data for our industry to make decisions on organics disposal options. SWANA would like to thank the Applied Research Foundation members for selecting this topic and for their collaboration in the research process," says SWANA executive director & chief executive officer Amy Lestition Burke, MA, FASAE, CAE.

The research used EPA's Waste Reduction Model (WARM) to evaluate emissions associated with organic management in four types of facilities: landfills, waste-to-energy facilities, anaerobic digestion, and composting. The cost per ton of avoided emissions is an analysis based on representative tipping fees used



to process or dispose of mixed organics. Based on the results of the study, the most cost-effective method of reducing carbon dioxide emissions for organics disposal is processing in a composting facility, which would save an estimated \$48 per metric ton of carbon.

Jeremy O'Brien, SWANA director of Applied Research, presented the findings during a session at WASTECON[®].

Earlier this year, SWANA submitted comments on the US Draft National Strategy for Reducing Food Loss and Waste and Recycling Organics. "SWANA encourages the prevention of food waste and loss, and the responsible management of organics recycling," adds Burke. "This research supports SWANA's mission of being a climate champion."

OUR FLAGSHIP BRANDS

Pennsylvania Crusher

GUNDLACH JEFFREY RADER

MELGIN

Vanguard Renewables breaks ground on gas facility

Vanguard Renewables, a portfolio company of Global Infrastructure Partners (GIP), a part of BlackRock, held a groundbreaking ceremony for its newest renewable natural gas project at The Moyer Family's Oakmulgee Dairy Farm in Amelia Court House, Virginia. The farm, owned by Larkin Moyer, a fourth-generation dairyman, along with his sons Brandon and Jeremy and is the oldest continuously operating family dairy in the Commonwealth.

Vanguard Renewables is a leading builder, owner and operator of organics-to-renewable natural gas facilities in the U.S.. The company is expanding across the U.S. and currently has seven operational facilities, three under construction, and plans to begin construction on multiple additional sites by the end of the year. The Farm Powered anaerobic digester at Oakmulgee Dairy Farm, will produce more than 259K MMBtu/year of renewable gas and divert over 105K tons of food and beverage waste from landfill or incineration yearly.

The project will be constructed and operated by Vanguard Renewables and is part of a recently announced joint venture between Vanguard Renewables and TotalEnergies, a global integrated energy company, to develop, build and operate Farm Powered renewable natural gas projects across the United States.

The centerpiece of this trailblazing initiative at Oakmulgee Dairy Farm is this

state-of-the-art anaerobic digester system that will recycle organic materials into renewable gas that is upgraded on-site and injected into the nation's existing pipeline infrastructure. The renewable natural gas produced at this site in Virginia will go on to fuel AstraZeneca's Maryland biopharmaceutical production facilities.

In addition to purchasing the renewable gas produced at Vanguard Renewables' Farm Powered sites to decarbonize its thermal load, AstraZeneca announced in November of 2023 an expanded partnership between the two companies that would leverage its global industrial-scale manufacturing and digital capabilities to boost U.S. renewable gas productivity at Vanguard's sites.

Vanguard Renewables' decade-long history of working with American dairy farmers is core to the company's success and its commitment to support multi-generational dairy farms around the country. The company's farm based anaerobic digesters provide farm partners with a dedicated income stream from a 20 year+ land lease. The byproducts of the anaerobic digestion process are returned to the farm in the form of low-carbon, nutrient dense digestate used as biofertilizer and bedding for the farm's herd.

This process creates a virtuous cycle – from farm to manufacturer and back to the farm, by harnessing the power of food and beverage waste and the farm's manure.

 ERRASOURCE
 Image: Constraint of the second seco

EnduraHog

Our hammermills can get fibers down to a significant specification size to help your rubber and tire recycling operations!

terrasource.com info@terrasource.com

Recycling Challenges? Consider Them Solved.

Struggling with bulky or mixed materials? Vecoplan shredders handle plastics, textiles, and more with ease.

Built for continuous operation
Quick maintenance access
Handles rigid and flexible materials

From stand-alone machines to complete recycling systems, Vecoplan ensures optimal operations at every step.

Sales | Installations | Parts & Service



Talk to an expert today – (336) 743-0195 | vecoplanllc.com (🗊 ท

VIZIZ

Vecoplai

BUSINESS BRIEFS

Meridian Waste makes staff changes and promotions

■ Meridian Waste Acquisitions, LLC, an integrated, non-hazardous solid waste services company, announced multiple internal staffing promotions and outside hires. These promotions and new hires better position Meridian Waste for continued growth and success by enhancing the management talent within the company.

Ryan Perry, formerly Meridian Waste's chief accounting officer since 2019, has been promoted to the role of chief financial officer. Perry's impressive track record of managing the company's fiscal responsibilities include monthly financial reporting, annual financial audit, annual budgeting, acquisition review & due diligence, and capital deployment. In his new role, Perry will also manage banking and bonding relationships while leading the company's 32 member accounting team.

Jill Kelledy has transitioned from senior director of financial operations and has been promoted to vice president – financial shared services. In this position, Kelledy will focus on corporate-wide treasury services, financial software integration and utilization, accounts receivable, accounts payable, and training. Her commitment to detail and systematic approach to resolving financial challenges makes her keenly adept within her new role.

Additional accounting and finance roles include the hiring of Miles Hathcock as area controller – Alabama & Mississippi and Kim Henson as area controller – Virginia. Both new employees to the company, they bring a strong and proven background of accounting expertise while working within the solid waste industry for 10 and 22 years, respectively.

Gentry Shows has been elevated to area president – Alabama to integrate and manage the Alabama assets acquired as part of the Evergreen Environmental Partners, LLC (EEP) and Arrow Disposal Services, Inc. (ADSI) sale into Meridian Waste's culture of accountability and success, financial performance standards and customer service excellence. Formerly government affairs director of ADSI, Shows led the impressive growth of ADSI through 41 local government contract awards and service implementations.

For the Mississippi assets acquired from the EEP/ADSI transaction, Cole Crozier has been internally tapped to lead the Mississippi operations as district manager – Mississippi.

Stellar acquires Elliott Machine Works

■ Stellar Industries, an employee owned and operated manufacturer of mechanic and service trucks, cranes, tire service trucks, hooklifts, trailers and service truck and van accessories, has acquired Elliott Machine Works, Inc., family owned manufacturing company based in Galion, Ohio. This strategic investment is aimed at enhancing Stellar's growth, expanding its product offerings and providing greater opportunities for Stellar distributors, customers and employee-owners.

Dan Quam joins Brokk as parts manager

Brokk, a manufacturer of remote-controlled demolition machines, hired Dan Quam as parts manager for the company's Monroe, Washington, parts warehouse. His responsibilities include managing the parts department and overseeing, receiving and purchasing spare parts for both Brokk and Aquajet products in North America. Quam will work with the Brokk team, including warehouse manager Noah Acree and assistant warehouse manager Brodie Kohn, to help ensure Brokk delivers on its promise of same-day shipping on all common parts.

Before joining Brokk, Quam worked for Mi Fluid Power Solutions, a hydraulic/pneumatic parts distributor, for more than 32 years. He worked his way up from the warehouse and learned all aspects of the business from customer service and purchasing to branch management. His most recent position was in outside sales. In this role, he regularly worked with Brokk, developing a longstanding relationship with the team and a deep knowledge of the Brokk and Aquajet brands. All in all, his three decades of experience will help him provide Brokk and Aquajet customers specialized product knowledge and industry expertise to get the parts they need on the job.

Komatsu to acquire American Battery Solutions

Komatsu, through its wholly owned subsidiary in the U.S., Komatsu America Corp., has acquired American Battery Solutions, Inc. (ABS), a battery manufacturer headquartered in Detroit, Michigan.

ABS develops and manufactures a variety of heavy-duty and industrial battery packs, using lithium-ion batteries for commercial vehicles, transit buses and on- and off-road vehicles. The company provides standard and custom battery systems optimized to each customer's needs. ABS' technology, combined with the advanced product development knowledge and expertise of its people, enables the company to develop and manufacture battery packs.

The acquisition of ABS will enable Komatsu to develop and produce its own battery-operated construction and mining equipment, through the integration of ABS' battery technology with Komatsu's knowledge and network. The first equipment produced with ABS' batteries will be used to power mining equipment in North and South America. Komatsu will aim to expand the use of batteries in construction equipment and to establish a global supply system. Komatsu will support ABS' battery business to further develop the electrification business post-acquisition.

ABS will operate as a stand-alone business entity within Komatsu and will continue its growth plans by executing on its current and prospective customer programs in the commercial vehicle segments.



The 38th Southeast Recycling Conference & Trade Show (SERC)

> **Conference:** February 16-19, 2025

Trade Show: March 16-18, 2025

Miramar Beach (Destin), Florida

It is all about the Business of Recycling!



www.SoutheastRecycling.com

400 + Key Recycling Industry Contacts

50 + Exhibitors

Informative Educational Sessions

Great Networking Events

Golf Tournament

BUSINESS BRIEFS

Redwave and TOMRA partner to offer a solution for Zorba sorting

The two leading sorting solutions providers, Redwave and TOMRA, have announced a strategic agreement aimed at providing customers with a seamless supply of sorting systems based on XRF (x-ray fluorescence) and XRT (x-ray transmission) technology. This new arrangement will make it easier and more efficient for customers to access top-tier sorting technologies from one turnkey supplier.

Redwave and TOMRA Recycling began offering each other's complementary metal sorting technologies directly to their respective customers. By facilitating access to the combined technologies, both Redwave, a Competence Center of BT-Systems, and TOMRA Recycling aim to address the growing demand for sustainable and efficient Zorba sorting processes, enhancing scrap metal recovery and delivering the highest quality of end fractions. Customers can now source both technologies from one supplier, however Redwave and TOMRA will continue to operate fully independently, focusing on their individual technology expertise and directly assisting customers with after-sales service on their respective equipment.

This non-exclusive agreement will be particularly beneficial to recyclers and plant operators in Zorba sorting, providing them with more efficient and accurate capabilities.

ReMA enters partnership with ReMatter

The Recycled Materials Association (ReMA) announced a first-of-its-kind visionary partnership for 2025. ReMA is partnering to make ReMatter, a software provider, the presenting sponsor of ReMA2025 - The Show and the Official Innovation Partner of ReMA for 2025.

As the presenting sponsor of ReMA2025 - The Show, the event's official title becomes ReMA2025 - The Show Powered by ReMatter. This addition to the brand reflects ReMA and ReMatter's joint commitment to the industry's progress and will be utilized throughout all official convention materials.

ReMatter and ReMA have previously partnered across various events and channels to offer ReMatter's trusted scrap software to ReMA members across the recycling industry. In addition to sponsoring ReMA2025 - The Show Powered by ReMatter, both organizations will continue to explore cross-channel initiatives that help recyclers and the industry operate at the highest levels and maximize value creation.

ReMA 2025 – The Show Powered by ReMatter happens May 12-15, 2025, in San Diego, California. This event brings together close to 7,000 professionals representing every facet of the recycled materials industry in the world.



\$85 per column inch depth 2.5" width 877-777-0043 - AmericanRecycler.com

YOUR AD HERE!

DISPLAY Classified

ufacturing equipment plus molds for paver bricks, rubber flooring tiles and other products. Improved Pricing: Now Less than \$899,000. for the complete line of equipment and molds with possible seller financing. Move this business to your location of choice. Call for complete info: 954-295-5423

PARTNERSHIP OPPORTUNITY: 50 ton per day pyrolysis systems for tires, plastics, wood and medical waste. Very affordable systems from Europe, that really work! We supply customers to purchase all end products recovered. Financing available for qualified applicants. Call Rob for complete information: 954-295-5423 or 888-761-

timate material crushing solution-offers heavy-duty rotor designs, Slant-Flow® screen grates, enhanced efficiency and sets a new standard in material-sizing equipment. Innovative housing designs and ultra-large access doors offer unmatched accessibility to internal components like breaker bars, ensuring faster, easier and safer mainte-



844-333-3030

1999 Harris HRB **Cardboard Baler** with Auto Tie

Miscellaneous

TO PLACE YOUR AD Call 877-777-0043 E-mail sales@AmericanRecycler.com

Visit AmericanRecycler.com

RATES

Text Classifieds

\$80 for up to 50 words.

Add \$1 each additional word.

Display Classifieds

\$85 per column inch depth, 2.5" width.



Two-ram baler Normal wear and tear Has a shear blade at the bottom of hopper No leaks that we are aware of Ran cardboard through it Seller willing to dismantle and load at additional cost

Selling as-is where-is 844-333-3030





THE ENVIRO-RACK

Complete fluid removal in less than 5 minutes!

The Enviro-Rack includes gas separation and anti-freeze separation.

It's the most superior auto fluid removal and dismantling system on the market today!

All Holding Tanks Included – Redesigned with Larger Work Area! ALL ENVIRO-RACKS ARE MADE IN AMERICA

WITH AMERICAN STEEL

GRAPPLES

All rotating grapples are 360 degree continuous rotating. All pins and bushings are made of heat-treated material and are lubricated easily through grease fittings.

Features:

- Abrasion resistant steel tines
- All tines hard surfaced
- Heavy duty rotation motors, rings, and gears
- Heavy duty hydraulic cylinders
- Stress proof pins
- Replaceable bushings at hinge points
- Protected grease fittings

All of our grapples are furnished with or without the hanger that will fit your boom. All grapples are complete with all hoses and fittings.

IRON AX SHEAR PACKAGES

All shears feature 360° continuous rotation.

Iron Ax is the ONLY shear manufacturer in the entire industry that offers a complete package consisting of a shear and an excavator.





Toll-free 877-247-6629 Fax 478-252-9030 www.ironax.com | ironax@ironax.com







AMERICAN RECYCLER BUYERS' GUIDE AmericanRecycler.com

SECTION B

Aluminum & Steel Processing

BALERS & CRUSHERS Accent Wire Tie Andritz Metal USA, Inc. Al-Jon by C&C Mfg American Baler Company CP Group Danieli Centro Pecycling Danieli Centro Recycling DeHart Recycling Equipment, Inc. DJS Enterprises, LLC Ely Enterprises E-Z Crusher/R.M. Johnson Company GENSCO America Harris Equipment International Baler Corporation Iron Ax Maren Balers & Shredders Orbcon S3 Software Solutions Sebright Products Inc. SEDA Environmental Vortex De-Pollution & Recycling

Equipment WorldWide Trade, Scrap & Salvage

DENSIFIERS & FLATTENERS DeHart Recycling Equipment, Inc. DJS Enterprises, LLC Eldan Inc. Ely Enterprises E-Z Crusher/R.M. Johnson Company Harris Equipment International Baler Corporation Maren Balers & Shredders RUNI Recycling Machinery SICON America LP SP Industries Inc. Vortex De-Pollution & Recycling Equipment

SHREDDERS Al-Jon by C&C Mfg Andritz Metal USA, Inc. Bandit Industries, Inc. **BCA** Industries DADE Auctions, Inc. Danieli Centro Recycling DeHart Recycling Equipment, Inc. DJS Enterprises, LLC Eldan Inc. Ely Enterprises FÓRNNÁX GENSCO America Granutech-Saturn Systems Harris Equipment Komar Industries Orbcon SICON America LP Vortex De-Pollution & Recycling Equipment WENDT America, Inc. Zato North America

OTHER ALUMINUM & STEEL PROCESSING

Accent Wire Tie American Suppliers Corp Andritz Metal USA, Inc. Bateman Manufacturing Berkeley Scrap Metal Bomac Carts Chicago Pneumatic Construction Equip. ClearSpan Structures Crow Environmental DeHart Recycling Equipment, Inc. DJS Enterprises, LLC Eldan Inc.

Ely Enterprises Endura-Veyor, Inc. E-Z Crusher/R.M. Johnson Company GENSCO America Granutech-Saturn Systems Helluva Container, Inc. Hustler Conveyor Company Induction Innovations, Inc. J.J. Scheckel Corporation Recycling Services Intl, LLC Redwave Solutions US, LLC Vortex De-Pollution & Recycling Equipment

Auctions

AUCTIONS DADE Auctions, Inc. **Rosen Systems** Myron Bowling Auctioneers

WorldWide Trade, Scrap & Salvage Automotive Recycling

BALERS & CRUSHERS Accent Wire Tie Al-Jon by C&C Mfg Danieli Centro Recycling DJS Enterprises, LLC Ely Enterprises Equipment International E-Z Crusher/R.M. Johnson Company GENSCO America Imabe of America Iron Ax LEFORT America Cerori America OverBuilt/OVB Holdings LLC Recycling Services Intl, LLC S3 Software Solutions Sebright Products Inc. SEDA Environmental SICON America LP WENDT America LP WENDT America, Inc. Vortex De-Pollution & Recycling Equipment WorldWide Trade, Scrap & Salvage

SHREDDERS Andritz Metal USA, Inc. GENSCO America Komar Industries WENDT America, Inc. WEIMA America, Inc.

USED FLUID PROCESSING Fuels360

GENSCO America SEDA Environmental WorldWide Trade, Scrap & Salvage

OTHER AUTOMOTIVE RECYCLING Accent Wire Tie

American Suppliers Corp Amos Manufacturing Bateman Manufacturing BENLEE, Inc. Berkeley Scrap Metal Bomac Carts Builtrite Manufacturing Burco Inc. ClearSpan Structures CP Group Crow Environmental DJS Enterprises, LLC Equipment International E-Z Crusher/R.M. Johnson Company GENSCO America Harris Equipment Helluva Container, Inc. Imabe of America

Induction Innovations Interstate Batteries Recycling Iron Ax Leadpoint Business Services LEFORT America Redwave Solutions US, LLC S3 Software Solutions SAS Forks SEDA Environmental Sibanye-Stillwater Reldan Supershear, Inc. TOMRA Recycling Sorting United Catalyst Corporation Vortex De-Pollution & Recycling Equipment WENDT America, Inc. Yardsmart Zato North America

Conveyors

BELTS Andela Products BEKON Energy Technologies Inc. Bunting eFactor3 Ely Enterprises Excel Manufacturing, Inc. Harris Equipment Hustler Conveyor Company Maren Balers & Shredders Orbcon Precision Husky Recycling Equipment, Inc. Redwave Solutions US, LLC Sebright Products Inc. Vecoplan Warren & Baerg Manufacturing, Inc. WENDT America, Inc.

BULK HANDLING EQUIPMENT

BCA Industries Bunting CP Group Cumberland DJS Enterprises, LLC Ely Enterprises En lei prises Endura-Veyor, Inc. Hallco Industries, Inc. Hustler Conveyor Company International Baler Corporation KEITH Manufacturing Co. Maren Balers & Shredders Orbcon Recycling Equipment, Inc. Redwave Solutions US, LLC Rotochopper, Inc. Vecoplan WENDT America, Inc. **PNEUMATIC**

Vécoplan Vortex De-Pollution & Recycling Equipment VIBRATING Vecoplan WENDT America, Inc.

JANUARY 2025

OTHER CONVEYORS Action Vibratory Equipment American Baler Company Baletech Recycling Equipment BCA Industries Ely Enterprises Hallco Industries, Inc. Hustler Conveyor Company Imabe of America International Baler Corporation Jones Manufacturing Co. Keith Manufacturing Co. Precision Husky Vecoplan Vecoplan Warren & Baerg Manufacturing, Inc.

E-Scrap Processing

AUTOMATED SORTATION

eFactor3 Eldan Inc. Elgenterprises Redwave Solutions US, LLC Sibanye-Stillwater Reldan SICON America LP TOMRA Recycling Solutions WorldWide Trade Soran & So WorldWide Trade, Scrap & Salvage CRT EQUIPMENT (GLASS CUTTING

& SEPARATION) Andela Products

Orbcon Sibanye-Stillwater Reldan SICON America LP **SHREDDERS**

BCA Industries **OTHER E-SCRAP PROCESSING EQUIPMENT**

OTHER E-SCRAP PROCESSING EG BCA Industries Berkeley Scrap Metal Bomac Carts ClearSpan Structures DJS Enterprises, LLC Eldan Inc. Elgin Separation Solutions Ely Enterprises Endura-Veyor, Inc. Granutech-Saturn Systems Helluva Container, Inc. International Baler Corporation Komar Industries Komar Industries Leadpoint Business Services Schutte Hammermill Sibanye-Stillwater Reldan SICON America LP Vecoplan

Glass Processing

CRUSHERS Andela Products **Elgin Separation Solutions** Orbcon Sebright Products Inc. WorldWide Trade, Scrap & Salvage

PROCESSING PLANTS Andela Products Elgin Separation Solutions Leadpoint Business Services Redwave Solutions US, LLC Van Dyk Recycling Solutions

PULVERIZERS & GRINDERS

Andela Products Granutech-Saturn Systems Continued on Page B2



Baling equipment systems working together to solve your difficult baling problems ... and a whole lot more!



Andela Products

Ely Enterprises

VIBRATING Action Vibratory Equipment BCA Industries Elgin Separation Solutions Ely Enterprises Engineered Recycling Systems, LLC Hustler Conveyor Company IFE Material Handling NA Inc. Precision Husty Precision Husky Recycling Equipment, Inc.

Page B2, January 2025

Continued from Page A1

Orbcon Schutte Hammermill **OTHER GLASS PROCESSING** Andela Products Bomac Carts ClearSpan Structures Endura-Veyor, Inc. Helluva Container, Inc. Induction Innovations Orbcon Redwave Solutions US, LLC

Loaders & Forks

AUTO SALVAGE FORKS Bateman Manufacturing SAS Forks WorldWide Trade, Scrap & Salvage **BUCKET FORKS** J.J. Scheckel Corporation Mecalac SAS Forks

MINI LOADERS Mecalac

WHEEL LOADERS

Caterpillar J.J. Scheckel Corporation Mecalac Skid Steer Loaders & Forks Bateman Manufacturing Caterpillar Mecalac

OTHER LOADERS & FORKS Bateman Manufacturing

Caterpillar J.J. Scheckel Corporation Mecalac Precision Husky Yokohama TWS

Material Handling & Seperation

AIR CLASSIFIERS Action Vibratory Equipment Andela Products BEKON Energy Technologies Inc. Danieli Centro Recycling eFactor3 Ely Enterprises Orbcon SICON America LP Vecoplan

AIR KNIVES

Action Vibratory Equipment D&S Manufacturing Harris Equipment SICON America LP Vecoplan

GRAPPLES

Bateman Manufacturing Builtrite Manufacturing Equipment International GENSCO America Indeco North America Iron Ax Precision Husky SAS Forks **Terex Fuchs**

MAGNETS & MAGNETIC SEPARATORS

Action Vibratory Equipment **BCA** Industries Bateman Manufacturing Bunting Cumberland **Dings** Company Ely Enterprises Engineered Recycling Systems, LLC Equipment International GENSCO America Hustler Conveyor Company IFE Material Handling NA Inc. Iron Ax Orbcon Sennebogen LLC SICON America LP Sieb Sales & Engineering, Inc. Terex Fuchs Vecoplan Van Dyk Recycling Solutions WENDT America, Inc.

OPTICAL SORTERS

CP Group Danieli Centro Recycling Redwave Solutions US, LLC SICON America LP TOMRA Recycling Sorting Van Dyk Recycling Solutions WENDT America, Inc. **SCREENS** Action Vibratory Equipment

2025 BUYERS' GUIDE

DJS Enterprises, LLC Ely Enterprises Equipment International GENSCO America Imabe of America Iron Ax **LEFORT** America SEDA Environmental Vortex De-Pollution & Recycling Equipment Zato North America

SWEAT FURNACES

DJS Enterprises, LLC Recycling Services Intl, LLC WEAR PARTS

Ely Enterprises Sibanye-Stillwater Reldan SICON America LP WENDT America, Inc.

OTHER METAL PROCESSING Accent Wire Tie BCA Industries

Berkeley Scrap Metal ClearSpan Structures Crearspan Structures Crow Environmental DADE Auctions, Inc. DJS Enterprises, LLC Endura-Veyor, Inc. Engineered Recycling Systems, LLC E-Pak Manufacturing E-Z Crusher/R.M. Johnson Company Granutech-Saturn Systems Harris Equipment Harris Equipment Helluva Container, Inc. Imabe of America Induction Innovations, Inc. J.J. Scheckel Corporation Kenco Corporation Komar Industries Leadpoint Business Services OverBuilt/OVB Holdings LLC Recycling Services Intl. LLC Recycling Services Intl. LLC Redwave Solutions US, LLC Sibanye-Stillwater Reldan Supershear, Inc. United Catalyst Corporation WEIMA America, Inc. WENDT America, Inc.

Miscellaneous

COMPUTER SOFTWARE American Suppliers Corp DJS Enterprisės, LLC Yardsmart

DECALS & PROMOTIONAL PRODUCTS Induction Innovations, Inc.

DUST CONTROL Air Cleaning Blowers, LLC Buffalo Turbine Ely Enterprises GENSCO America Recycling Equipment, Inc. Recycling Services Intl, LLC RUNI Recycling Machinery SICON America LP WEIMA America, Inc. Yokohama TWS

SAFETY PRODUCTS

Buffalo Turbine Crow Environmental Industrial Netting Recycling Services Intl, LLC

OTHER MISCELLANEOUS Alliance Scale, Inc. Andritz Metal USA, Inc.

Chicago Pneumatic Construction Equip. ClearSpan Structures D&S Manufacturing Harris Equipment Equipment International Induction Innovations Industrial Netting Interstate Batteries Recycling Kenco Corporation eadpoint Business Services Myron Bowling Auctioneers Récycling Services Intl, LLC Sennebogen LLC Sibanye-Stillwater Reldan Sterner Consulting Supershear, Inc. Yokohama TWS United Catalyst Corporation

Organics & Composting

CHIPPERS ArmorHog Bandit Industries, Inc. **BCA** Industries DynaHog Precision Husky West Salem Machinery Co.

www.AmericanRecycler.com

SHREDDERS, GRINDERS & HOGS

ArmorHog BCA Industries Bandit Industries, Inc. BEKON Energy Technologies Inc. Cumberland DynaHog eFactor3 Ely Enterprises Hogzilla Indeco North America Jones Manufacturing Co. Precision Husky Rotochopper, Ínc.

RUNI Recycling Machinery Schutte Hammermill Vecoplan **TUB GRINDERS**

ArmorHog Bandit Industries, Inc. DynaHog Hogzilla Jones Manufacturing Co. Precision Husky

OTHER ORGANIC PROCESSING

BCA Industries BEKON Energy Technologies Inc. ClearSpan Structures Imabe of America Komar Industries Nova Products West Salem Machinery Co.

Paper Processing

BALERS

Accent Wire Tie American Baler Company Baletech Recycling Equipment BEKON Energy Technologies Inc. Ely Enterprises Excel Manufacturing, Inc. Harris Equipment Imabe of America International Baler Corporation Maren Balers & Shredders Recycling Equipment, Inc. Sebright Products Inc. SP Industries Inc. Vecoplan Van Dyk Recycling Solutions WorldWide Trade, Scrap & Salvage

BALING WIRE SYSTEMS & SUPPLIES Accent Wire Tie Baletech Recycling Equipment Ely Enterprises

Maren Balers & Shredders

SORTING LINES BEKON Energy Technologies Inc. Bomac Carts CP Group Ely Enterprises Imabe of America Leadpoint Business Services Redwave Solutions US, LLC TOMRA Recycling Sorting Van Dyk Recycling Solutions

OTHER PAPER PROCESSING Accent Wire Tie AMANDUS KAHL

BCA Industries CP Group Eldan Inc. Endura-Veyor, Inc. Excel Manufacturing, Inc. Helluva Container, Inc. Imabe of America Leadpoint Business Services RUNI Recycling Machinery Vecoplan WEIMA America, Inc.

Plastic Processing

CLEANING SYSTEMS BEKON Energy Technologies Inc. Bunting eFactor3 WorldWide Trade, Scrap & Salvage DENSIFIERS

American Cutting Edge Ely Enterprises Hárris Equipment Sebright Products Inc. Warren & Baerg Manufacturing, Inc.

EXTRUDERS & PELLETIZERS AMANDUS KAHL

American Cutting Edge eFactor3 Vecoplan

GRANULATORS American Cutting Edge ArmorHog BCA Industries Cumberland

Van Dyk Recycling Solutions WENDT America, Inc. West Salem Machinery Co. **WEIGHING & HANDLING EQUIPMENT** Air-Weigh Alliance Scale, Inc. Builtrite Manufacturing Equipment International J.J. Scheckel Corporation Keith Manufacturing Co. Maren Balers & Shredders Sennebogen LLC Terex Fuchs Vecoplan OTHER MATERIAL HANDLING & PROCESSING

Andela Products

eFactors Elgin Separation Solutions Ely Enterprises Engineered Recycling Systems, LLC Hustler Conveyor Company IFE Material Handling NA Inc.

J.J. Scheckel Corporation

SICON America LP

BCA Industries

eFactor3

Orbcon

Vecoplan

Accent Wire Tie Air-Weigh Bateman Manufacturing BENLEE, Inc. Caterpillar ClearSpan Structures DADE Auctions, Inc. Ely Enterprises Endura-Veyor, Inc. E-Pak Manufacturing Helluya Container, Inc. Helluva Container, Inc. International Baler Corporation Interstate Batteries Recycling Iron Ax J.J. Scheckel Corporation Kenco Corporation Leadpoint Business Services Mecàlac Redwave Solutions US, LLC RUNI Recycling Machinery Sennebogen LLC Terex Fuchs Vecoplan

Yokohama TWS Metal Processing

BALERS (VERTICAL & HORIZONTAL) Accent Wire Tie Al-Jon by C&C Mfg American Baler Company Andritz Metal USA, Inc. Baletech Recycling Equipment Danieli Centro Recycling DJS Enterprises, LLC Ely Enterprises Engineered Recycling Systems, LLC GENSCO America Harris Equipment International Baler Corporation Iron Ax

Maren Balers & Shredders OverBuilt/OVB Holdings LLC Sebright Products Inc. SEDA Environmental Vortex De-Pollution & Recycling Equipment WENDT America, Inc. WorldWide Trade, Scrap & Salvage

METAL SORTING SYSTEMS

Action Vibratory Equipment BEKON Energy Technologies Inc. BCA Industries Bunting CP Group Danieli Centro Recycling DJS Enterprises, LLC Eldan Inc. Ely Enterprises Engineered Recycling Systems, LLC Imabe of America Orbcon Redwave Solutions US, LLC S3 Software Solutions Sibanye-Stillwater Reldan SICON America LP TOMRA Recycling Sorting WENDT America, Inc. Zato North America

SERVICES & YARDS

Accent Wire Tie Andritz Metal USA, Inc. DJS Enterprises, LLC Sibanye-Stillwater Reldan

SHEARS (ALLIGATOR & GUILLOTINE) Al-Jon by C&C Mfg

American Cutting Edge Andritz Metal USA, Inc. Danieli Centro Recycling

www.AmericanRecycler.com

2025 BUYERS' GUIDE

DynaHog

eFactor3 Ely Enterprises Granutech-Saturn Systems Jones Manufacturing Co. Recycling Equipment, Inc. Vecoplan

WEIMA America, inc.

MECHANICAL SEPARATION BEKON Energy Technologies Inc. Bunting

Ely Enterprises Imabe of America Leadpoint Business Services Redwave Solutions US LLC **RUNI Recycling Machinery** Vecoplan Van Dyk Recycling Solutions

PERFORATORS BEKON Energy Technologies Inc.

Sebright Products Inc.

OTHER PLASTIC PROCESSING Accent Wire Tie

American Baler Company Baletech Recycling Equipment **BCA** Industries Bomac Carts ClearSpan Structures CP Group Cumberland eFactor3 Eldan Inc. Ely Enterprises Endura-Veyor, Inc. Granutech-Saturn Systems Helluva Container, Inc. Imabe of America International Baler Corporation Komar Industries Leadpoint Business Services Recycling Equipment, Inc. **RUNI Recycling Machinery** TOMRA Recycling Sorting Vecoplan WorldWide Trade, Scrap & Salvage

Services

ALL DADE Auctions DADE Capital Corp. Rosen Systems Sterner Consulting United Catalyst Corporation

Tire & Rubber Recycling

BALERS

Accent Wire Tie Eldan Inc. Ely Enterprises E-Z Crusher/R.M. Johnson Company International Baler Corporation Maren Balers & Shredders Sebright Products Inc. Vortex De-Pollution & Recycling Equipment

GRANULATORS AMANDUS KAHL American Cutting Edge Cumberland Eldan Inc. FORNNAX Granutech-Saturn Systems SEDA Environmental Vortex De-Pollution & Recycling Equipment

SHREDDERS

American Cutting Edge Bandit Industries, Inc. Barclay Roto-Shred BEKON Energy Technologies Inc. Cumberland eFactor3 Eldan Inc. Elgin Separation Solutions Elv Enterprises FORNNAX Granutech-Saturn Systems SEDA Environmental Vortex De-Pollution & Recycling Equipment Zato North America

OTHER TIRE & RUBBER RECYCLING

Accent Wire Tie American Cutting Edge ArmorHog Barclay Roto-Shred **BCA** Industries Bomac Carts DADE Auctions, Inc. DynaHog Elgin Separation Solutions Ely Enterprises E-Z Crusher/R.M. Johnson Company **GENSCO** America Granutech-Saturn Systems Hogzilla Hustler Conveyor Company Induction Innovations, Inc. S3 Software Solutions WorldWide Trade, Scrap & Salvage

Trucking Equipment & Transportation

CRUSHED CAR HAULERS BENLEE, Inc.

Brothers Equipment E-Pak Manufacturing Industrial Netting WorldWide Trade, Scrap & Salvage LIVE FLOOR TRAILERS

BENLEE, Inc.

Brothers Equipment Hallco Industries, Inc. Keith Manufacturing Co.

TRUCKS BENLEE, Inc.

Brothers Equipment OTHER TRUCKING EQUIPMENT

Air-Weigh Alliance Scale, Inc. BENLEE, Inc. Brothers Equipment ClearSpan Structures E-Pak Manufacturing Induction Innovations, Inc. Industrial Netting Yokohama TWS

Used Equipment

USED EQUIPMENT American Suppliers Corp BENLEE, Inc.

DADE Auctions, Inc. DADE Capital Corp. DJS Enterprises, LLC Ely Enterprises Equipment International Fuels360 Hustler Conveyor Company Myron Bowling Auctioneers Vécoplan WorldWide Trade, Scrap & Salvage

Waste & Recycling Collection

COLLECTION BINS BENLEE, Inc.

E-Pak Manufacturing Komar Industries Leadpoint Business Services Nova Products

WorldWide Trade, Scrap & Salvage **MULTI-FAMILY EQUIPMENT SYSTEMS** Accent Wire Tie CP Group

Ely Enterprises Kómar Industries Vecoplan

ROLL-OFF TRAILERS & HOOK-LIFT SYSTEMS BENLEE, Inc. **Brothers Equipment**

Ely Enterprises **TRAILERS**

BENLEE, Inc. **Brothers Equipment** E-Pak Manufacturing Hallco Industries, Inc. Keith Manufacturing Co. Komar Industries

TRUCKS

BENLEE, Inc. Brothers Equipment Leadpoint Business Services **OTHER WASTE & RECYCLING**

COLLECTION Accent Wire Tie

Air Cleaning Blowers, LLC American Baler Company BENLEE, Inc. Bomac Carts ClearSpan Structures CP Group Komar Industries Helluva Container, Inc. Leadpoint Business Services Rocket Waste **RUNI Recycling Machinery** Sebright Products Inc. Vecoplan



10131 Fm 2920 Rd Tomball, TX 77375 281-255-0700

www.accentwiretie.com gdoss@accentwiretie.com

Accent Wire Tie has the largest, most comprehensive baling wire distribution network in the industry with producing mills that are geographically diverse. Accent's baling wire sales team and field service technicians are hands-on professionals who have experience with baling wire. balers, and the facilities in which they are being used. Accent offers a diverse line of bale strapping equipment, including the Accent 470 wire tier and the Envirobale Bagging system.



ACTION VIBRATORY EQUIPMENT PO Box 33100 Newberg, OR 97132

503-537-1111 www.actionconveyors.com sales@actionconveyors.com

Action Equipment Company, Inc. manufactures heavy duty vibratory screening and processing equipment for the efficient handling of bulk materials. Action's successful installations can be found worldwide in foundry, aggregates, wood products, incinerator plants, and recycling industries (C&D debris, commercial waste, wood wastes, MSW, scrap tires, scrap steel, etc.).



AMANDUS KAHL USA

1225 Old Alpharetta Road Suite 260 Alpharetta, GA 30005 470-421-0970 www.akahl.com/en/ curci@amanduskahlusa.com

The German machine manufacturer AMANDUS KAHL has been producing pellet mills since the mid-1920s and can look back over 100 years of expertise in the design and manufacture of pellet mills for various industries. AMANDUS KAHL is characterized by sophisticated process engineering, centuries of knowledge and quality "Made in Germany".





AMERICAN CUTTING EDGE 4475 Infirmary Rd. Miamisburg ÓH 45342 888-543-6860 www.americancuttingedge.com arichard@americancuttingedge.com

American Cutting Edge makes blades that help customers reduce downtime and improve profitability via extra wear and fewer blade changes. We consult with customers regarding which coatings and raw materials provide the best precision cut and longer blade life for your plastic, tire and metal recycling operation. Visit https://www.americancutting.edge.com.



ANDELA PRODUCTS

493 State Route 28 Richfield Springs, NY 13439 315-858-0055 www.andelaproducts.com candela@andelaproducts.com

Andela Products manufactures glass crushers-breakers, pulverizers, trommel screens, surge hoppers and conveyors individually or as a system. Selective reduction separation technology makes glass sand without sharp edges, separated from debris. Glass clean up systems turn waste glass into clean sand and aggregates for use in your community.

ANDRITZ METAL USA - SCRAP DIVISION 130 Main Street Callery, PA 16024 724-538-8561 www.andritz.com ASKO.Scrap@andritz.com



Sabetha, KS 66534 785-284-3454 www.armorhog.com sales@armorhog.com

ArmorHog®, a division of CW Mill, focuses on providing top quality, extreme duty replacement parts including custom screens, tips, hammers and other replacement parts for all brands and models of industrial grinders, specializing in RIGID HAMMER grinding applications. ArmorHog is the extreme duty brand of aftermarket grinder parts for all grinders.





BALETECH RECYCLING EQUIPMENT 11628 Sheldon Street Sun Valley, CA 91352 818-771-0534 www.baletech.com jmhydraulics@aol.com

Baletech Recycling Equipment offers horizontal and vertical balers, self-contained and stationary trash compactors, dumpers and conveyors for all your recycling and material handling needs. Small or large, we can provide you with the best equipment made to fit your operation.



BANDIT INDUSTRIES INC. 6750 Millbrook Road Remus, MI 49340 800-952-0178 www.banditchippers.com sales@banditchippers.com

Since 1983, Bandit has manufactured equipment for a multitude of wood waste processing markets. The vision since the beginning is to build quality, highly productive, easy to maintain equipment providing years of dependable service. Bandit offers a complete line of horizontal grinders ranging from 14" to 45" diameter capacity.



BARCLAY ROTO-SHRED 4475 Infirmary Rd. Miamisburg, OH 45342 937-477-1976 www.tireshredders.com info@tireshredders.com

Barclay Roto-Shred engineers tire shredders and systems, including primary and secondary shredders, classifiers, conveyors and blades that surpass industry standards. Known for durability and efficiency, our machines withstand the toughest conditions, with many still operating after 10+ years proof of our commitment to quality.





30383 Ecorse Road Romulus, MI 48174 734-476-4402 www.benlee.com brian.evans@benlee.com

Innovating Since 1974, Benlee manufactures industry leading roll-off trailers, dump trailers, roll-off trucks, rolloff pups, gondola trailers, lugger trucks & crushed car trailers. Our online parts store sells roll-off truck and roll-off trailer parts for Galbreath, Galfab, American & Dragon. We also stock Roll-Rite, Pioneer, Donovan & Aero tarp parts.



BROTHERS EQUIPMENT 1335 E. 171ST Street Cleveland, OH 44110 216-458-0180 www.theaceadvantage.com sales@theaceadvantage.com

Manufacturer of Ace roll-off trailers, lugger hoists, crushed car haulers, intermodal dump chassis and transfer trailers. Since 1938, Ace has been building the ultimate heavy-hauling equipment built for every application.



500 S. Spencer Road Newtin, KS 67114 **316-284-2020** www.buntingmagnetics.com sales@buntingmagnetics.com

Bunting specializes in solutions for the recycling industry with applications designed to ensure maximum protection for your equipment and product. Our magnetic separation and metal detection systems safeguard machinery from damage and product from contamination. When reliability and precision matter, Bunting delivers.



CP GROUP 6795 Calle de Linea San Diego, CA 92154 619-477-3175 www.cpgrp.com marketing@cpgrp.com

With nearly five decades of experience, CPG is a leader in the waste and recycling industry, specializing in the design and manufacture of innovative material recovery facilities and sorting machinery. We provide turnkey solutions and are committed to integrity and exceptional customer service.



CROW ENVIRONMENTAL

89 Fairview Lane Staunton, VA 24401 540-255-4909 www.crowenvironmental.co.uk msseq@comcast.net

Crow Environmental is your solution for fluid extraction, ATEX CAT shears, CAT de-canning. We offer turn-key solutions. Our gasoline extraction system is ATEX compliant and can do both gasoline and diesel.



DADE AUCTIONS 28300 Kensington Ln, Ste 500 Perrysburg, OH 43551 844-333-3030 www.DADEAuctions.com info@DADEAuctions.com

DADE Auctions provides the only auction platform specific to the salvage, recycling, and waste industries. Buy and sell your equipment with no broker in-between! Buy Now, Reserve, and Absolute auctions. Your price, your terms. Register online now to see all of our current listings!



DADE CAPITAL CORP. 28300 Kensington Ln, Ste 500 Perrysburg, OH 43551 800-823-9688 www.dadecapital.com financing@dadecapital.com

Since 1985 DADE Capital has provided equipment financing for Vendors and Customers exclusively in the salvage, recycling and waste industries. We have application only financing options available up to \$350,000! Take advantage of the Section 179 tax deductions and give us a call today!



DANIELI CENTRO RECYCLING 600 Cranberry Woods Drive, Suite 200 Cranberry Township, PA 16066 724-900-8750 www.danieli.com j.stepanek@danieli.com

DCR manufactures a complete line of scrap metal processing equipment, castings and rotors. We manufacture shredders, incline shears, mobile and stationary shear balers, and side compression shears. Our automation group has designed a patented shredder inverter system that provides energy savings, increased productivity and longer castings life. Danieli is a step ahead.

> Dings magnetic group

Powerful Magnetic Products Since 1899 DINGS COMPANY, MAGNETIC GROUP 4740 West Electric Avenue Milwaukee , WI 53219 414-672-7830 www.dingsmagnets.com magsales@dingsco.com

Dings Company Magnetic Group manufactures a wide variety of magnetic separation equipment for the recycling trade. Recyclers use Dings magnetic separators to defend processing equipment, ensure product purity, and recover valuable ferrous and non-ferrous metals. Dings product groups include Overhead Magnets, Eddy Current Separators, Magnetic Pulleys and Deep Draw Drums.



DYNAHOG 14 Commerce Drive Sabetha, KS 66534 785-284-3454 www.dynahog.com sales@dynahog.com

DynaHog® offers high performance grinder parts for your SWING HAMMER style tub grinder, horizontal grinder, and other hammermill applications. Quality hammermill screens, hammers, other parts and grinder service are available for Jones, Haybuster, WHO, and other brands. Hammermill rotor repair and balancing, or hammermill replacement is also available.



eFACTOR3 offers a large variety of preshredding, screening, wind sifting, fine shredding, conveying, washing, dry cleaning, infrared drying, and extrusion equipment along with separation equipment for the plastic processing, plastic recycling, waste recycling, waste-to-energy, and alternative fuels industries in North America.



CLEARSPAN STRUCTURES 1395 John Fitch Blvd South Windsor, CT 06074 860-528-1119 www.clearspan.com cmachnich@esapco.com

Since 1979, ClearSpan Structures has been providing versatile fabric and metal building solutions to the recycling industry. With industry leading warranties of 50 years on the steel frame and up to 30 years on the cladding, these structures are sure to be in use at your facility for decades.

ELDAN

ELDAN INC. 6311 Inducon Corporate Dr., Unit 14 Sanborn, NY 14132 716-731-4900 www.eldan-recycling.com cn@eldan-recycling.com

Eldan Recycling is a world leader in manufacturing equipment for profitable recycling. Since 1956, we've provided clients with vast expertise and single machines to full plants, for processing cables, e-waste, aluminum and other nonferrous materials. Since 2024, we've also provided high tech equipment for optical sorting, using high-resolution RGB cameras, cutting-edge NIR technology and Artificial Intelligence.



ELGIN SEPARATION SOLUTIONS 1176 Shelter Road Princeton, WV 24739 304-431-4100

www.elginseparationsolutions.com elgin.info@elginps.com Elgin Separation Solutions offers a

full line of feeders, vibrating screens, and crushers designed to maximize production. With over 100 years' experience providing operators with turnkey solutions, Elgin's engineering team can custom design for your operations.

ELY ENTERPRISES

3809 Broadway Avenue Lorain, OH 44052 216-252-8090 www.elyent.com sales@elyent.com



E-Z CRUSHER/R.M. JOHNSON CO. PO Box J, 890 Norway Drive Annadale, MN 55302 800-328-3613 www.ezcrusher.com davev@ezcrusher.com

Manufacturer since 1971 of quality recycling equipment. The E-Z car crusher and E-Z balers have been at the top of the recycling equipment industry for years. Second generation family owned business. The only crusher company that stands up to the ever changing market.

FORNNAX B-1202/A, Westgate, 13th Floor Ahmedabad, India 380015 0-848-796-4489 www.fornnax.com wastetyrerecycleplant@gmail.com



FUELS360 10723 Prospect Ave. Santee, CA 90271 833-FUEL 360 www.Fuels360.net Sales@Fuels360.net

Fuels360 specializes in the purchasing of clean, resuable excess fuel such as gasoline and diesel. Operating in 14 states west of the Mississippi, our staff of professional fuel recyclers can help you maximize profits and generate more return on all of your end-of-life vehicles. Call us today for a quote!



GRANUTECH-SATURN SYSTEMS 201 E Shady Grove Road Grand Prairie, TX 75050 877-582-7800 www.granutech.com sales@granutech.com

For over 50 years, Granutech-Saturn Systems has led the industry in designing and manufacturing of heavy-duty size reduction machinery including single, dual, and guad shaft shredders along with crumb rubber processing equipment. For a wide range of materials, we can meet your needs for both production and sizing requirements.



HALLCO INDUSTRIES PO Box 505, 6605 Ammunition Way Tillamook, OR 97141 800-542-5526 www.hallcoindustries.com matt@hallcoindustries.com

Transfer trailer Hallco Live Floors® for every recycling application. Ask about our 3year warranty and get a free evaluation for your specific needs. From carboard to single stream recycling, Hallco has the right floor with the right drive to fit your budget and facilities.



HARRIS EQUIPMENT 315 W.12th Avenue

Cordele, GA 31015 229-273-2500 www.harrisequip.com jeff.ham@harrisequip.com

Harris offers the industry's finest customer service, most advanced design and engineering capabilities. For more than 125 years, Harris has remained an industry leader in the manufacturing of ferrous and nonferrous processing equipment. Our equipment is backed by a well-trained, worldwide distribution organization, supported by a large staff of factory technicians, and large parts inventories at both distributor sites and the manufacturing plants. For more information visit www.harrisequip.com.



HELLUVA CONTAINER, INC. 2007 Jack Nicklaus Dr. Elk Point, SD 57025 877-745-0311 www.helluva.com info@helluva.com

Helluva Container specializes in new and used Gaylord boxes/totes/bins, FIBC bulk bags, liners and pallets. With warehouses across the US, we always have inventory ready to ship. We also purchase used Gaylord boxes. Partner with us to reach your #ZEROWASTE goals by selling us your used corrugated Gaylords.



HOGZILLA GRINDERS 14 Commerce Drive Sabetha, KS 66534 785-284-3454 www.hogzilla.com hogzilla@cwmill.com

CW has been building grinders for over 45 years and offers over 20 models of HogZilla MONSTER Grinders, for waste reduction, recycling, land-clearing, C&D, or any other tough grinding application. Built Extra-Heavy Duty in sizes ranging from mid-sized to MASSIVE, HogZilla can be configured with diesel or electric power, as stationary, fifthwheel portable, track mounted, or as a mounted grapple unit.

ADVERTISE WITH AMERICAN RECYCLER



Digital Ads Package Deals 877-777-0737 **Economical Choices Free Design Assistance**



IFE MATERIAL HANDLING NA INC. 1100 South Service Road Suite 419 Stoney Creek, Ontario L8E 0C5

Canada 905-228-2094 www.ifematerialhandling.com info@ifematerialhandling.com

High-quality screening, magnetic, and vibratory conveying technology tailored from a single source - that's what makes IFE unique. With dedication and decades of experience, IFE succeeds in finding individual, often unconventional solutions for various waste streams. The result: durable and low-maintenance machines in scrap, municipal and commercial waste recycling.



INDUCTION INNOVATIONS, INC. 1175 Jansen Farm Court Elain. IL 60123 877-688-9633 www.theinductor.com marketing@theinductor.com

Induction Innovations[®] is a family-owned and operated manufacturer of highperformance induction heaters. We are the original inventors of the handheld induction heating tools and equipment for the automotive aftermarket industry. Easily remove adhesives bonded to metal, fasteners bonded with thread lock compound, seized or corroded parts, auto glass, body moldings, spray-on bedliners, graphics, and more.



INDUSTRIAL NETTING 10300 Fountains Drive Maple Grove, MN 55369 763-496-6355 www.industrialnetting.com info@industrialnetting.net

Car-Go-Net[®] is an economical, easyto-apply solution for containing loose debris during the transport of wrecked or salvaged vehicles. Widely used by auto crushers, salvage yards and towing services, this disposable plastic netting ensures compliance with DOT Cargo Containment Regulations. It eliminates the need for maintenance of screens or tarps, offers fused joints that won't stretch or pull apart, and provides maximum visibility with its safety orange color.

CALL

TODAY

BALER CORP.

INTERNATIONAL BALER CORPORATION

5400 Rio Grande Avenue Jacksonville, FL 32254 800-231-9286 www.intl-baler.com sales@intl-baler.com

International Baler has been a leader in the design and manufacturing of commercial and industrial recycling equipment since 1946. We offer over 200 different models of vertical balers, closeddoor horizontals, open-end auto-ties, and two-ram balers, as well as expertise in systems engineering, customer support services, and application consultation.



IRON AX 9276 Highway 1 Bypass, PO Box 190 Wadley, GA 30477 478-252-0022 www.ironax.com ironax@ironaxsales.com

Iron Ax is an OEM that produces high quality mobile shears, balers, Enviro Racks, material handlers, booms, lowboy trailers, hydraulic cylinders, fluid couplings, and grapples. We also carry the following products Walker Magnets, Square D Controllers, Ohio Magnetics Controllers, and Baldor Generators.



JONES MANUFACTURING CO. 1486 12th Rd, PO Box 38 Beemer, NE 68716 402-528-3861 www.mightygiant.com mightygiant@mightygiant.com

Since 1929, Jones Manufacturing has been dedicated to making the best grinding products for all your needs using the highest quality materials available. Our Mighty Giant line has the capability of grinding to any desired consistency. We are "Durable to last generations, Innovative to meet all your grinding needs".

Contact **AMERICAN RECYCLER** at any time to discuss how we can assist in the enhancement of your existing advertising, or the development of your next marketing project. **877-777-0043** or sales@ americanrecycler.com.



KEITH MANUFACTURING CO. 401 NW Adler St. Madras, OR 97741 541-475-3802 www.keithwalkingfloor.com mediadept@keithwalkingfloor.com

KEITH[®] WALKING FLOOR[®] moving floor systems are designed for use in trailers to unload a variety of materials, including MSW, scrap, glass and mulch. They provide fast, safe and efficient unloading, eliminating the hazards of using dump or tipper trailers. Facilitybased applications for MRFs and transfer stations are also available.



LEADPOINT BUSINESS SERVICES 5310 E. High Street, Suite 300 Phoenix, AZ 85054 602-431-0410 www.leadpointusa.com mike.huycke@leadpointusa.com

Leadpoint is your trusted partner for recruiting and workforce solutions across the waste and recycling industry. We support MRFs, polymer operations, landfills and helpers on collection routes nationwide. We handle recruiting, hiring, training and onboarding to deliver safe, reliable and productive teams, providing costeffective solutions and peace of mind.

MECALAC

282 Dedham Street, Unit 5 Norfolk, MA 02056 508-921-3076 www.mecalac.com mploof@mecalac.com

MICHAEL J. AUTOMOTIVE, INC.

385 Central Ave, Ste. A Bohemia, NY 11716 631-654-8453 michaelj7@gmail.com

NOVA PRODUCTS

620 Industrial Drive Fort Erie, Ontario L2A 5M4 Canada 905-871-4766 www.novaproducts.ca sydney@penplast.com



MAREN BALERS & SHREDDERS

111 W Taft Drive South Holland, IL 60473 312-848-9255 www.marenengineering.com sales@marenengineering.com

Since 1962, Maren has set the pace in baling distribution center waste, commercial by-products and postconsumer recyclables. Our ProPak line of horizontal auto-tie, two ram and manual tie balers are optimized to provide effective, efficient and safe baling of all types of materials. Let Maren Engineering help you go pro!



4835 Whirlwind Drive San Antonio, TX 78217 678-873-1973 www.orbcon.com afloyd@orbcon.com

Providing full turnkey solutions or specific plant/equipment improvements, Orbcon has grown over the last three years to become a key player on the supply of shredding, crushing, sorting and separation plants. With IMRO and Prall-Tec's support and supply of technologies, Orbcon can assist you with all your needs.



OVERBUILT/OVB HOLDINGS LLC 780 West Park Avenue NW Huron, SD 57350 800-548-6469 www.overbuilt.com sales@overbuilt.com

Since 1996, OverBuilt has been manufacturing car crushers and baler/loggers. In addition to being the fastest in the industry, our equipment has the largest openings available – often more than 1 to 2' higher/longer than others. Overbuilt is the top choice because of our superior crushing force, state-of-the-art controls and automation.



PRECISION HUSKY 850 Markeeta Spur Road Moody, Alabama 35004 205-640-5181 www.precisionhusky.com sales@precisionhusky.com

We design and build the world's toughest, most reliable equipment - always with your bottom line in mind. Offering more than 70 products for wood recycling, logging, lumber and chipping – our clientele is global. For a demo, a facility tour or to chat with a team member, please contact us today!



RECYCLING SERVICES INTL, LLC 125 Grand Lagoon Shores Drive Panama City Beach, FL 32408 518-424-1168 www.recyclingfurnaces.com rsidave1@gmail.com

At Recycling Services International We have 45 years of experience building high quality furnaces. We are with you all the way from site planning, permit processing, on-site installation and training, sample analysis, sow sales, service, parts, and the required environmental record keeping. Plus we have a network of people to help you sell what you produce.



REDWAVE SOLUTIONS US LLC 4080 McGinnis Ferry Road Ste. 802

Alpharetta, GA 30005 470-699-1688 www.redwave.com christina.keough@redwave.com

REDWAVE is the world leader in XRF sorting systems and turnkey plant solutions. Our unique design allows for set up in most spaces, yields high throughput and is expandable from single machines to larger factory settings. Headquartered in Austria, with US based office located in Atlanta. REDWAVE has 1000+ machines operating worldwide.



RUNI RECYCLING MACHINERY 351 Country Club Drive Bensenville, IL 60106 630-422-3172 www.compactor-runi.com rt@runi.dk

RUNI is a leading manufacturer of size reduction equipment for various foam products such as EPS, EPE, EPP, XPS, PUR, dust and airlaids. The heavy-duty screw compactors can also be used to separate liquids from solids, including dewatering food and beverage containers, reject streams, wash lines, and many other applications.



S3 SOFTWARE SOLUTIONS 2155 East 3300 South Salt Lake City, UT 84109 801-355-3388 www.s3softwaresolutions.com dimitri.gerontis@s3softwaresolutions.com

S3 Software Solutions, a custom software development group, offers the comprehensive management software system, CRUSH, for self-service auto recyclers. Designed to minimize operational costs by reducing personnel and transaction times, streamlining inventory flow, reducing cash loss and shipment tracking of all commodities, CRUSH will increase throughput and increase profitability.



SAS FORKS 133 Center Drive Luxemburg, WI 54217 920-845-2307 www.sasforks.com info@sasforks.com



SCHUTTE HAMMERMILL 61 Depot St.

Buffalo, NY 14206 716-553-3309 www.hammermills.com info@hammermills.com

Schutte Hammermill, with nearly a century of expertise in size reduction, provides exceptional equipment and solutions to countless recyclers. Our equipment, proudly made in the USA, showcases the finest craftsmanship and innovation, meeting the highest standards for performance and durability. We provide reliable solutions geared to your specific process needs.



SEBRIGHT PRODUCTS INC. 127 N. Water Street Hopkins, MI 49328 269-793-7183 www.sebrightproducts.com abajric@sebrightproducts.com

Sebright Products designs, manufactures, installs, and services industrial trash/refuse and recyclable waste handling equipment and equipment for dewatering, solidification of wet materials, the de-packaging of containers, and densification of expanded polystyrene foam.



"WE MAKE CAR RECYCLING MORE PROFESSIONAL!"

SEDA ENVIRONMENTAL 135 Walter Way Fayetteville, GA 30214 770-681-0474 www.seda-usa.com bruce@seda-usa.com



SIEB SALES & ENGINEERING, INC. 10001 Express Dr. Highland, IN 46322 877-924-7548 www.seibsales.com sales@siebsales.com

In the magnetic material handling business since 1967, we specialize in systems for the scrap, steel and railroad industries. Our customer service and product design and quality are unparalleled. Our products offer maximum performance and long term durability. We're magnetic material handling specialists and we'll keep you up and running!



SIBANYE-STILLWATER RELDAN 550 Old Bordentown Rd Fairless Hills, PA 19030 267-316-2000 www.sibanyestillwater.com/reldan glockwood@reldan.com

Sibanye-Stillwater Reldan is a precious metals recycling group, with facilities in Pennsylvania, USA, as well as Mexico and India. Processing primarily industrial and electronic waste to produce both green precious and base metals through a range of services including collection, aggregation, dismantling, shredding, processing and transportation.

ROCKET WASTE 204 Bellavilla Way Madison, AL 35756 256-431-0573 www.rocketwaste.com/ info.rocketwaste@gmail.com



SICON AMERICA LP 999 Peachtree Street NE, Suite 400 Atlanta, GA 30309 404-512-3397 www.sicon-america.com info@sicon-america.com

US-based equipment supplier of ferrous and non ferrous metal separation systems and machines since 1998, specialized in upgrading of existing equipment. The offered scope includes ASR Downstream, ICW and Meatball Recycling, Vertical Shredders, Sensor Sorters, Magnets, HMS Cleaning and EcoScan Online Scrap Analyzers.



STERNER CONSULTING 94 Vivante Blvd. #9428

Punta Gorde, FL 33950 215-370-2417 www.sternerconsulting.com rs@sternerconsulting.com

Sterner Consulting and its principals have been providing M&A consulting and valuation advice to solid waste industry clients for over 30 years. We have acquired or sold, on behalf of our clients, solid waste related assets, companies, permits, and projects totaling over \$2,000,000,000 in transaction value. Our scope of services includes mergers and acquisitions and business enterprise valuation services for the largest environmental and solid waste businesses in the world, and with hundreds of smaller closely held waste and environmental industry businesses and operating facilities, since 1992.



525 Danbury Lane Avon Lake, OH 44012 502-424-9069 www.terex.com/fuchs/en/ gregory.wiese@terex.com

FUCHS, a Terex Brand, is a long-established mechanical engineering company that specializes 100% in material handling solutions for scrap, port, timber, waste recycling, as well as forestry. For over 135 years, the name Fuchs has stood for quality, reliability, and customer proximity. Material handling is part of our DNA.



VAN DYK RECYCLING SOLUTIONS 360 Dr Martin Luther King Jr Drive Norwalk, CT 06854 203-967-1100 www.vdrs.com vmarr@vdrs.com

Van Dyk designs, installs and services complete systems for the North American waste processor and recycler. Markets include single stream, dual stream, commercial waste, C&D, mixed waste, plastics sorting, glass cleanup, waste-to-fuel, e-scrap, and the industry's #1 high-volume baler.



VECOPLAN 501 Gallimore Dairy Road Greensboro, NC 27409 336-861-6070 www.vecoplanllc.com info.us@vecoplan.com

With a legacy spanning decades, Vecoplan stands at the forefront of innovation, offering cutting-edge technologies that revolutionize the waste and recycling industry. From shredders and granulators to conveying and sorting systems, Vecoplan's tailored equipment and systems redefine industry standards, meeting the needs of even the most demanding applications.



VORTEX DE-POLLUTION & RECYCLING EQUIPMENT 12445 E. 39th Avenue, Ste. 510 Denver, CO 80239 303-900-4040

www.vortexdepollution.com nigel@vortexdepollution.com

Vortex is both a manufacturer of vehicle depollution draining systems for scrap vehicles and a distributor of scrap metal processing equipment serving the American market. We provide equipment to process every aspect of recycling a vehicle and equipment for processing both ferrous and non ferrous scrap metal for further recycling.

TOMRA RECYCLING SORTING 3101 Yorkmont Road, Suite 400 Charlotte, NC 28208 800-677-8396 www.tomra.com recycling.us@tomra.com



WENDT CORPORATION 2555 Walden Avenue Buffalo, NY 14225 716-391-1200 www.wendtcorp.com sales@wendtcorp.com

For nearly 50 years, WENDT has been a solutions provider in the shredding and sorting of ferrous and non-ferrous metals. With an extensive and focused portfolio of scrap processing solutions, WENDT combines equipment, proven processes, and the best-available-technology from around the world to provide our customers with a competitive edge.

WORLDWIDE TRADE, SCRAP & SALVAGE

44 East Ave 4803 Austin, TX 78701 **310-925-8421** www.worldwidetradescrapmetal.com gary.stein11@verizon.net

YARDSM&RT

YARDSMART

5111 Old Midlothian Pike Richmond, VA 23224 804-614-4006 www.yardsmartapp.com info@yardsmart.com



ZATO NORTH AMERICA 1676 Petersburg Rd Hebron, KY 41048 945-261-7916 www.zatonorthamerica.com sales@zatonorthamerica.com

Zato, with over 20 years of experience, manufactures high-quality metal recycling equipment, including shears, rotary shears, shredders and separation lines. We offer comprehensive 24/7 support from our office in Kentucky, from design to post-installation, ensuring optimal performance and long-term success with local spare parts availability and remote assistance.

We understand that advertising budgets have limits while your advertising needs do not, so we provide comprehensive packages that include print ads, digital ads and trade show distribution.

A REASONS TO SELL YOUR USED EQUIPMENT WITH US

1. EXCEPTIONAL CUSTOMER SERVICE

Dade Auctions treats you like family. From listing to sign-off, we support you at every step.

2. COMPLETE TRANSPARENCY

With Dade Auctions, you negotiate directly with the buyer. No surprises. No shenanigans. No hidden fees.

3. BETTER RESULTS

Our focus is your gain. We specialize in Salvage, Recycling and Waste – ensuring your equipment gets seen by the people who know it and want it.

4. COME BACK FOR MORE

The vast majority of Dade Auctions buyers and sellers are repeat customers. Come and see why.



THE EQUIPMENT MARKETPLACE FOR SALVAGE, RECYCLING & WASTE

Call Dade Auctions. Why settle for less? 844.333.3030

Visit us at www.DADEauctions.com



