WELCOME TO THE NEW ECO GREEN

CUTTING EDGE INNOVATION IN TIRE RECYCLING

ECO CHENT



ECO Green Equipment Is Your Comp

Profitable Full-line Module Systems. State-of-the-art Manufactu



Successful tire recycling requires a high return on investment and a positive impact on the environment. No matter the rubber output, the shredding equipment must process high volumes of material precisely, cleanly, and profitably.

ECO Green Equipment features state-of-the-art technology with proven engineering and ROI performance. Our low maintenance and wear cost, with increased performance efficiencies, are backed up by world-class service.

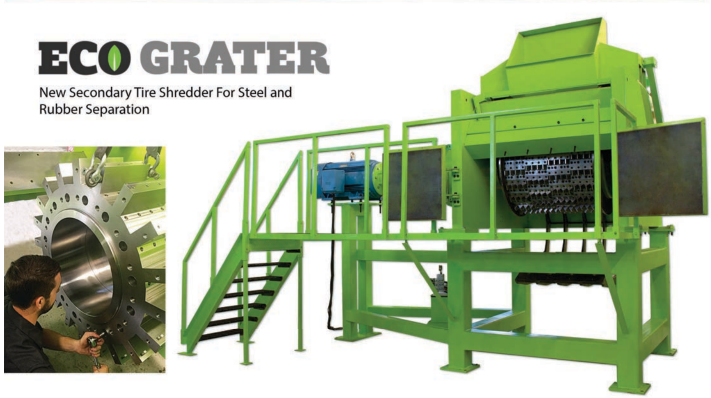
We deliver the full line of scrap tire recycling and processing equipment—from shreds to powder. Come see us for a demonstration...we'll bring the tires.

Go Green with ECO Green Equipment for the best returns available.

etitive Advantage In Tire Recycling.

ring and Turnkey Design. Worldwide Distribution and Support.





ECO Green Equipment Is Your

Complete ECO Green Turnkey Tire Recycling Systems

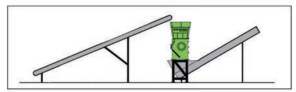
1. TDS (Tire-Derived Shred) Modules



ECO Monster Single-shaft Shredder ECO TDS (Tire Derived Shred) System



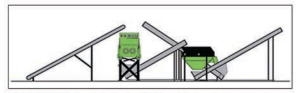
ECO Green Giant Two-shaft Shredder ECO TDS (Tire Derived Shred) System



ECO SS-12-RS System featuring the ECO Monster and accessory equipment



ECO TS-30-RS System featuring the ECO Green Giant and accessory equipment



ECO TS-15-150 System featuring the ECO Green Giant and accessory equipment

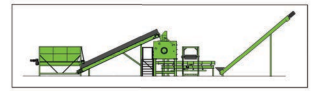
ECO TDS (Tire-Derived Shred) Tire Recycling Systems

produce clean cuts and consistent sizing for TDF and TDA chip requirements. An ECO TDS module produces down to 2-inch (50 mm) rubber chip depending on customer requirements. ECO Green TDS modules are available in capacities from 12 to 30 metric tons of scrap tires per hour. Choose between an ECO Monster Single-shaft or ECO Green Giant Two-shaft primary shredder.

2. Wire-free Chip Module



ECO Grater Secondary Shredder ECO Wire-free Chip System



ECO GR-12-38 System featuring the ECO Grater and accessory equipment

ECO Wire-free Chip Module is designed to produce a 99% wire-free rubber chip. Output sizes range between 1.50" to 0.625" inches (38-mm to 16-mm). Steel is stripped from the rubber by the ECO Grater and extracted by magnetic separators. The ECO Wire-free Chip System is available with a max capacity of up to 12 metric tons per hour. The ECO Grater Secondary Shredder, featuring steel and rubber separation technology, is the primary equipment in this module system.

Full-Line Equipment Supplier.

—Comprised of Eight Separate or Combined Modules.

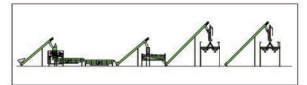
3. Crumb Rubber Modules



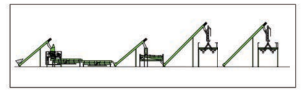
ECO Crumbler Granulator ECO Crumb Rubber System



ECO Krumbuster® Hydraulic Mill ECO Crumb Rubber System



ECO CR-CB-2-16 System featuring the ECO Crumbler and accessory equipment



ECO CR-CB-4-16 System featuring the ECO Crumbler and accessory equipment



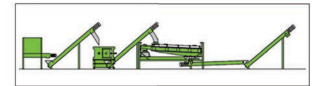
ECO CR-KB-3-6 System featuring the ECO Krumbuster® and accessory equipment

ECO Crumb Rubber Modules produce 99% wire- and fiber-free rubber granules. Output sizes range from 0.63" to 0.04" inch (16-mm to 1-mm). ECO Crumb Rubber Modules are available in capacities from 2 to 4 metric tons per hour. Choose between three ECO Crumb Rubber Modules featuring either an ECO Crumbler Granulator(s) or ECO Krumbuster® Hydraulic Mill.

4. Rubber Powder Module



ECO Krumbuster® Hydraulic Mill ECO Rubber Powder System



1. TDS (Tire Derived Shred) Modules

ECO Rubber Powder Module Our patented ECO Krumbuster® fine grinding hydraulic mill provides a wide range of rubber output sizes depending on customer requirements. The ECO Rubber Powder Module System outputs rubber powder smaller than 20 mesh (0.85 mm / 850 microns). The ECP Rubber Powder Module is available with a max processing capacity of up to 1.5 metric tons per hour.

ECO Green Equipment's Fully In

Engineered for Quality Rubber Output, Free-standing or in



The ECO Monster

First in the lineup is ECO Green's single-shaft shredder, the ECO Monster. Designed with an aggressive low RPM and high-torque shredding technology. Driven by a 250 HP hydraulic power unit, the ECO Monster features a powerful motor which engages a single-shaft for processing up to large Semi OTR tires. The ECO Monster shredder handles up to 12 metric tons per hour of scrap tires. Come see why the ECO Monster stands above all the rest!



The ECO Green Giant

Next is the workhorse in the lineup, the ECO Green Giant two-shaft shredder. This powerful yet efficient primary shredder shreds scrap tires into uniform rough shreds from 2"-6"-inches at a rate of up to 30 metric tons per hour! Two high-powered electric motors engage an impressive dual set of cutting blades which easily process up to large Semi OTR tires and cut OTR mining tires. Come see why the ECO Green Giant is the industry standard for rubber shredding...this Giant is always hungry for tires!



The ECO Krumbuster®

The ECO Krumbuster® fine grinding mill is the next generation of cracker mills. It is the only patented mill on the market with hydraulic-powdered rolls, with a capacity up to 3 metric tons per hour. The unit grinds wire-free rubber down to rubber powder smaller than 30 mesh (0.595 mm / 595 microns). The ECO Krumbuster® delivers the torque to start-up even under a full load and surpasses conventional cracker mill output up to 50%.

Come see our new ECO Krumbuster® model today!





Separation and Classification Equipment

Integrated throughout an ECO Green Equipment plant are several critical pieces of separation and classification equipment, including various screeners, magnets, and air separators for precise sizing of recycled material.

Conveyors and Augers

ECO material handling equipment includes belt conveyors, pneumatic conveyors, bucket conveyors, and augers. This connecting equipment is designed to feed the shredding equipment with precision, accuracy, and the speed necessary to achieve a profitable operation.

See an ECO Green Equipment representative for more information about custom connections and configurations.

ntegrated Component Lineup.

Combination, with Complementary Auxilliary Equipment.



The ECO Grater

The ultimate machine for mid-stream grinding and steel separation— The ECO Grater secondary shredder is designed to take rough tire shreds and produce wire-free rubber chips at a rate of up to 12 metric tons per hour. Powered by an efficient electric motor, the shredder features increased torque and power, yet slower RPM, which cuts material more efficiently while reducing heat during operation. The ECO Grater is the ultimate machine for steel and rubber separation!



The ECO Crumbler

The ECO Crumbler granulator is uniquely designed to process wire-free rubber chips into small granules as fine as 4 mm (0.16"-inch). During this process, the ECO Crumbler shreds and screens wire-free chips leaving a contaminant-free crumb rubber granulate. Powered by a 90 kW (125 HP) electric motor, the unit features a efficient yet powerful and proven processing design. Contact us to learn more about the ECO Crumbler's ability to produce clean, uniform crumb rubber output!





The ECO Bagging Station

The last station your valuable rubber product sees before being shipped is the ECO Bagging Station. It is designed to hold two large 1-ton woven polypropylene "super sacs," which are filled with recycled rubber product, precisely weighed, securely sealed, and ready for shipment.

The ECO Fiber Filtration System

ECO Green Equipment provides one of the most advanced dust and fiber removal filtration systems available. This system provides various extraction points and powerful filters which capture, sort, and discharge unwanted particles in your facility. Contact an ECO Green Equipment Representative for more information.



The ECO Brain Control Panel

The ECO Brain Control Panel utilizes advanced technology in controlling each individual equipment in conjunction with the rest of the system. It includes soft-starters and Variable Frequency Drives with added protection abilities for all motors. To maximize operating efficiencies, the ECO Brain Control panel allows a user to remotely diagnose and troubleshoot problems to avoid costly downtime.

ECO Green Is Your USA Full-Service,

Full-Service Equipment Sales, USA Manufacturing,



USA Manufactured Product Line for Worldwide Demand

Proven American Engineering and Shredding Technologies, Combined with Economies of Modern Assembly, Create Competitive Advantages Throughout World Markets









Preferred State-of-the-art Equipment Components

Highest Quality Manufactured Bearings, Blades, Motors, Electrical Control Panels, Conveyors, and Gear Components from the World's Trusted Suppliers



Integrated Turnkey Product Line

One Source for Shredders, Grinders, Separators, and Milling Equipment to Produce Tire Byproducts, such as TDF (Tire-Derived Fuel), TDA (Tire-Derived Aggregate), Rubber Mulch, Crumb Rubber, and Rubber Powder



Financing Now Available for USA Customers

ECO Green Provides 100% Financing and Leasing Programs with 24-84 Month Terms, Deferred Monthly Payments As Low As \$5,000 Per Month, Financing from \$5,000 to \$3,000,000. Call for Details.



New Parts Inventory and Replacement Equipment

We Offer Fast Parts Delivery and World-Class Customer Service...Globally. Give Us a Direct Call or Email. +1 (801) 505-6841 USA parts@ecogreenequipment.com



A World Leader in Innovative Tire Recycling Systems

Recycling Systems Installed Worldwide; including USA, Mexico, South America, Europe, Middle East, and Asia.



View Our Equipment Lineup Online

See Our Lineup of Tire Recycling System Packages and Equipment Videos Now Online!

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Free Quote Request and Consultation

We Can Help You Select the Right Type of Equipment and Estimate Your Operating Costs. Also Free are Research Literature and Market Reports for Your Business Plan and Financing Proposals.



Visit Our USA Showroom

Visit Our One-stop Equipment Showroom and See a Demonstration of an ECO Green Operation. Contact Us Today to Schedule a Visit. USA +1 (801) 505-6841

Tire Recycling Equipment Supplier.

Consultation, Training, Warranty, and Tech Support.



ECO Green Equipment has been designing and manufacturing equipment for the recycling industry for over a decade and is a leader in providing cost-effective tire recycling systems. Our main focus is to provide module-designed tire recycling systems that deliver optimum production for a variety of applications, such as TDS (Tire-Derived Shred), wire-free chips, rubber mulch, crumb rubber, and rubber powder.

ECO Green recycling systems are found in locations all over the world, including the USA, Europe, Mexico, South America, Middle East and Asia. These systems are specifically designed and tailored to fit the diverse needs of global customers. Our corporate headquarters is located in Salt Lake City, Utah, USA.

We use proven internationally recognized components, such as SEW, SKF, and Rockwell Automation. We are constantly involved with research and development, innovation of secondary rubber products, and product testing, such as testing all heat-treated components to meet industry standards. We offer our customers a unique manufacturing value with significant equipment cost savings.

ECO Green Equipment's team is committed to your success as a tire recycling professional. Our team has worked with both public and private operators, globally. We have hands-on experience working in recycling facilities and discovering more effective production efficiencies, while minimizing excess costs. Give the *Green Team* a call today!

"Green Tire Recycle is pleased with our recent purchase of ECO Green's next generation of tire recycling equipment. We are experiencing significant amounts of quality rubber and material output and are happy with ECO Green's support during this process."

David Wang
 Green Tire Recycle,
 Puerto Rico

"We have used ECO Krumbusters" for seven years and have found them to provide reliable operation with a low level of maintenance and a consistent output of high quality granules and powders from EOLV tyre derived materials."

Mike Aitken
 Crumb Rubber UK,
 United Kingdom

"ECO Green Equipment has been knowledgeable in advising us in various product, sales, and industry issues. Their equipment has been robust and profitable for Mundolimpio's operations."

Apolinar Zabala
 Mundolimpio, Colombia

ECO Green Equipment Serves All Global Markets.



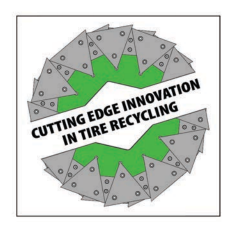
ECO Green Equipment is focused in assisting the tire recycling market from volume waste reduction to producing in-demand secondary products. More global companies, investors, and local governments are now looking at recycling tires as a viable enterprise opportunity and a way to create new jobs, as well as being the environmental answer to tire landfill pollution. Contact an ECO Green Representative to learn more about recycling opportunities in your area. Partner with ECO Green Equipment today!



Contact Us Now!

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