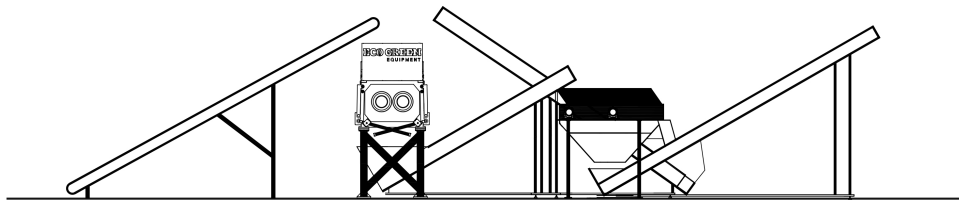


ECO Green Tire Recycling Systems

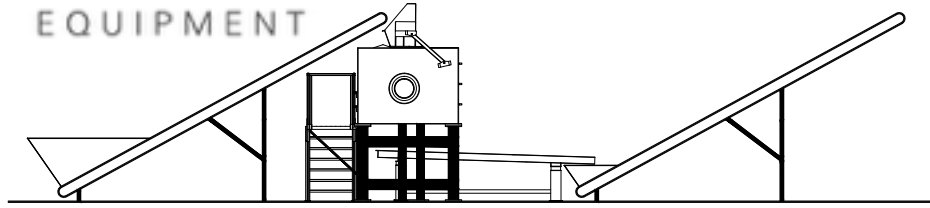
Module Systems for TDS (Tire Derived Shreds), Rubber Mulch, Crumb Rubber, and Rubber Powder

ECO Green’s tire recycling module systems are proven to turn whole scrap tires into high quality, uncontaminated rubber outputs. These four individual stations or systems are uniquely designed with precise sizing control and screening flexibility for various output sizes. Our systems utilize a variety of conveying and separation technologies to minimize product losses, maximize efficiency, and maintain a clean operating environment.

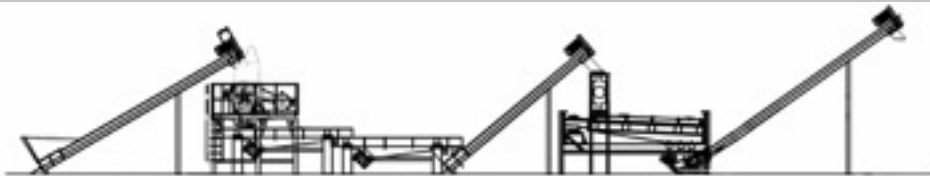


ECO Tire Derived Shred (TDS) Systems		Starting at \$693k USD
Total Available System Models		3
Input Material	Car and Truck, Semi OTR, and Cut OTR Tire Pieces Tire Diameter up to 1930 mm (76")	
Output Material	150 mm – 50 mm (2" – 6" inch) Rough Shreds	
Max Capacity	Up to 30 tons / hour	
Total Power	Standard is 203 kW (270 HP)	
Warehouse Size (Equipment Only)	160 Sq. Meters (1,700 Sq. Ft.) – 7 meters (23' feet height)	
Est. Shipping Loads		2 to 4



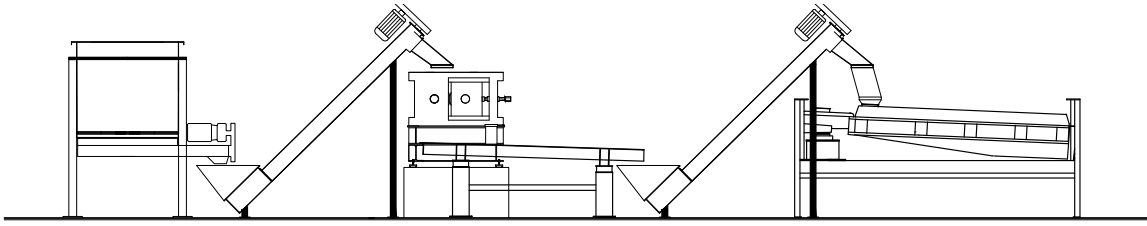


ECO Wire-free Chip (WC) System		Starting at \$758k USD
Total Available System Models		1
Input Material	Tire Shreds smaller than 150 mm (6" inches)	
Output Material	16 – 40 mm (0.625" – 1.6" inch chips)	
Max Capacity	Up to 8 tons / hour	
Total Power	Standard is 208 kW (278 HP)	
Warehouse Size (Equipment Only)	800 Sq. Meters (8,650 Sq. Ft.) – 7 meters (23' feet height)	
Est. Shipping Loads	2 to 4	



ECO Crumb Rubber (CR) Systems		Starting at \$573k USD
Total Available System Models		2
Input Material*	Wire-free Rubber Mulch 38 mm (1.5" inches) and smaller *Varies on CR System selected	
Output Material	Up to 99% Wire-free and Fiber-free Crumb Rubber Liberated Fiber	
Max Capacity*	Up to 3 metric tons / hour *Varies on CR System selected	
Total Power*	Standard is 342 kW (456 HP) *Varies on CR System selected	
Warehouse Size (Equipment Only)	494 Sq. Meters (5,318 Sq. Ft.) – 7 meters (23' feet height)	
Est. Shipping Loads	3 to 5	





ECO Rubber Powder (CRP) System		Starting at \$723k USD
Total Available System Models		1
Input Product	Wire-free and Fiber-free crumb rubber 6 mm (0.25" inches) and smaller with no foreign materials	
Output Material	Rubber Powder smaller than 0.850 mm (850 Microns)	
Max Capacity	Up to 1.5 metric TPH	
Total Power	Standard is 295 kW (394 HP)	
System Dimensions L x W x H	13,904 x 5,507 x 6,130 mm (46' x 18' x 20' feet)	
Est. Shipping Loads	2 to 4	

**Drawings displayed are representational. Actual plant and equipment layout may differ from shown. Pricing shown may change at anytime. Consult with an ECO Green Equipment representative for actual plant drawings and facility layout plan.*

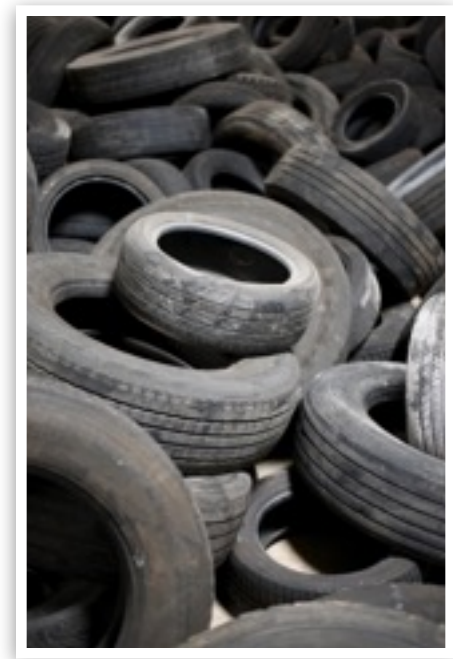


ECO GREEN EQUIPMENT



The ECO Green Advantage

- Exclusive ECO Control System – Controls and operates the entire plant from its centrally located position and provides instant visibility to what each machine is doing in real time.
- Unique Stop/Auto Reversal Feature – Protects against overfeeding and damage by non-processable items.
- Advanced Bearing Housing – Isolates bearings from cutting chamber contamination and protects against bearing failure.
- Premier Full Turn Key Systems – System is manufactured and shipped ready to be installed and start recycling.
- ECO Warranty – one of the best warranties in the industry. See a ECO Green Equipment Representative for more information.



sales@ecogreenequipment.com
Phone: 1-801-505-6841

425 North 400 West, Building 3A
North Salt Lake, Utah 84054

