



News Release | For Immediate Release

ECO Green Equipment Completes new Gyrotory Screening Table Design

New fiber separation equipment provides latest technology for tire recycling

SALT LAKE CITY, UT. Jan 1, 2016 — ECO Green Equipment, an international leader in the design and manufacturing of turnkey, cost-effective tire recycling systems, announced today the completion of a new gyrotory fiber separation table for its tire recycling system lines.

The new equipment will be a major improvement to historic gyrotory screening tables. The system will feature the latest fiber and rubber separation technology from ECO Green. Commercially, the equipment is estimated to improve performance by up to 50%.

“We are looking forward to providing equipment for these new separation equipment for tire recyclers,” said Mr. Brad Swenson, President of Eco Green Equipment. “Fiber and rubber separation has historically been one of the most difficult processes in tire recycling...this new equipment will definitely improve this effort.”

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About ECO Green Equipment, USA

ECO Green Equipment designs, manufactures, and provides superior customer support and parts for the international tire recycling equipment industry. The company’s full line of modular-designed tire recycling systems is engineered to deliver optimum production

for a wide variety of rubber aftermarkets, such as TDF (Tire Derived Fuel), wire-free chips, rubber mulch, crumb rubber, and rubber powder. Eco Green Equipment provides cost-effective tire recycling equipment, including two-shaft shredders, granulators, the ECO Grater, and the ECO KRUMBUSTER®. Each component system is engineered to customer industrial production standards and local specifications.

For more information on ECO Green Equipment, please visit www.ecogreenequipment.com, and contact:

Media Contact
Marketing Dept.
ECO Green Equipment
Phone: (801) 505-6841 USA
Email: sales@ecogreenequipment.com