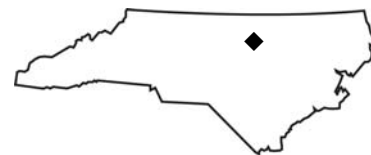


Clean Green Inc.



High-tech machinery purifies used antifreeze at Clean Green.

Clean Green Inc. is a unique and growing recycling business that processes between 5,000 and 7,000 gallons of antifreeze per week at its plant in eastern Durham. The used antifreeze is purified by a patented filtration system designed by the company's owner, Tim Wilkinson. A longtime Durham car repair shop owner and auto mechanics teacher,

Wilkinson saw a need to improve the handling of the hazardous fluid and, in the true entrepreneurial spirit, learned the chemistry involved to create the process necessary to purify antifreeze.

Incorporated in 1997, Clean Green now employs 10 people. It operates five trucks for collecting waste and delivering recycled antifreeze. Subject to the same standards as the virgin product, the recycled antifreeze is available in all major colors and formulations. The company collects used antifreeze from many sources, including the automotive industry, municipalities, N.C. landfills and collection centers and other industries. However, a majority of the used antifreeze is collected from the companies purchasing the reprocessed product. This offers companies a closed-loop system of recycling for their antifreeze needs. Customers save dramatically by purchasing Clean Green's recycled antifreeze, which sells for less than half the price of virgin antifreeze.

Wilkinson has watched the company grow approximately 20 percent each year and is expanding operations to include recycling of used oil filters. Clean Green is now reprocessing more than 300 barrels (45-50 tons) each month of used oil filters. These filters are 100 percent recyclable and contain valuable steel and waste oil used for fuel.



Owner Tim Wilkinson and son, Andrew.

Clean Green Inc.
Durham
Durham County

***Recycling
Means
Business!***

For more information on Clean Green Inc., contact Tim Wilkinson at (919) 596-3500, or cleangreen@verizon.net.