

Greenparts International Inc. (GNPT)



This car represents the "age of recycled steel."

Company Highlights

- * Greenparts increases income by about \$344,000 in less than 60 days
 - * Revenue is up substantially over 2007, with revenues averaging about \$605,000 a month.
- * Each salvage yard can potentially have an annual gross of \$1,000,000 (US) in sales.
- * The revenues for the 2nd quarter (June 2008) exceeded more than \$2 million dollars.
- * Q2 revenue represents an increase of approximately \$1.2 Million in comparison to the same quarter in 2007.

There has been an overwhelming demand for recycled steel on a global basis. Steel is essential in the production of most of the consumer products that are used day-to-day, including automobiles, appliances, fixtures and building materials. The rates for recycled steel for the production of these products range from 64-100% annually. Cars themselves are composed of 65% steel, with 25% being from recycled steel. Each year in the United States there are 14 million tons of steel from recycled cars, totaling about 13.5 million. Around the world the recycling rate stands at about 69%. There are nearly 1 billion tons of steel produced from recycled cars globally-that is equal to one car every 45 seconds.

It is reported that \$1,700,000,000,000 (Trillion US) was eliminated from global stock markets since October 2007. Even with the economy in "dire straits", a company like *Greenparts* will persevere. Not only has the recycling sector withstood the test of time, there will be an outpour of domestic demand. Across the board, steel production keeps steadily rising. Steel imports were down 18 % in May. The decrease in imports is more than likely related to the US Department of Commerce cracking down on Chinese and Japanese exporters for undercutting the steel market. Since global steel production is up 6% from June 2007, US companies will have to step up to the plate and fill numerous backorders to accommodate the rise in demand.

Contact Information



Visit us on the web;

www.greenparts.com

www.princetonresearch.com



**Princeton Research for all your
Investor Relations needs**

Mike King-President/CEO
Gina LaCavera-Research Writer
3887 Pacific St.
Las Vegas, NV 89143
Office: 702-650-3000
Fax: 702-697-8944

Mike King is the President and chief economist of Princeton Research, Inc. of Nevada. He has over 45 years of cumulative experience beginning as a broker/trader to consulting corporations on financial matters. Mike later evolved into investment banking and corporate finance for private and public companies. His propensity over the years has been specializing in economic analysis of public companies, equities, derivatives, and physicals or cash market trends throughout the world.

Mike's experience, reputation and expertise behind all of us here at Princeton Research, it is our policy and our promise to you to do our best to provide services of excellence and dedication so that your business will succeed and prosper.

President/CEO: Asif Balagam: At 30 years old, this is the 2nd business where Asif has ownership. He has been in upper management in 3 other growing companies with great financial success. He also attended Georgia State University.

1.)Greenparts International Inc.

490 Ralph David Abernathy blvd.

Atlanta, GA 30312

404-589-8000

2) Greenparts/Samson Auto

844 Regina Dr.

Atlanta, GA 30318

404-794-3233

3)Booming Auto Parts/Six Flags

101 White Rd.

Austell, GA 30168

770-941-5355

Greenparts Intl Inc. Quarter Comparison 2008

	June 30, 2008	Year to Date 2008
Total Revenues	\$ 642,291 (100%)	\$3,628,381 (100%)
Total Cost of Sales	(\$471,204) (73%)	(\$2,736,212) (75%)
Gross Profit	\$ 71,086 (26%)	\$ 892,469 (25%)
Total Expenses	\$124,826 (19%)	\$511,520 (14%)
Income before interest and income tax	\$46,259 (7%)	* \$380,948 (11)%

*As you can see from the above chart, the growth of income in two months has increased by over \$344,000.

The Future of Recycling

Swimsuits made of recycled steel in an effort to promote the awareness of being "green".



- * A 2000 sft house will be built with about 6 recycled cars.
- * Recycling conserves the energy equivalent to 18 million households yearly.
- * Steel recycling conserves natural resources, including iron ore, coal and limestone.
- * More steel is recycled annually than paper, plastic and aluminum combined.
- * 95% of water used for steel production is recycled and comes out cleaner.
- * Greenhouse gasses from steel shipping is down 45% in the United States.