Saving our Resources for future generations is our companies promise to you.

Almost 40% of the world's requirements of copper are met by recycling - a clear example of the importance of the secondary metals industry in conserving resources and in reducing our dependence on definite reserves of metals in the Earth's crust. Furthermore, far less energy is used in recycling non-ferrous metals such as copper, aluminum, and lead than mining them from the ground therefore protecting the earth's core.
The creation of secondary raw materials through recycling expends far less energy than production based on primary raw material, which requires digging directly into the earth’s core.

**Recycling Saves Natural Resources**

**Recycling Saves Energy**

**An interesting recycling and refuse related fact.**

The Hershey Company in the US produces about 20,000,000 kisses each day using 133 square miles of aluminum to wrap them in; this material is recyclable and most of it ends up in the trash rather than the recycle bin.

*Aluminum
*Brass
*Copper
*Stainless Steel
*Lead Acid Batteries
*Electric Motors
*A/C Coils
*Radiators
*Computer Board
*Cell Phones
*Electronic Scrap

Virtually all non-magnetic metals.

Many times we forget or do not understand how many household items are available for recycling our company recycles everything from your cars old battery to literally your kitchen sink. Our company prides itself on the impact we are having on saving the environment and our earth’s natural resources everyday. All recycling is important from a single beverage can to the largest corporations copper waste. We offer on site estimates, pick up service for large quantities, and a convenient drop off facility. We are open to the public as well as commercial establishments.

Fun Fact: Recycling One Aluminum can save enough energy to run your T.V. for three hours.