reCycle. reRubber. reBorn.

Talk to your tire haulers now about reRubber

- Make an impact to the environment without changing anything to your current business
- Contact us for tire recycling solutions for your business.

Our Mission is to make an environmental and economical impact through responsible green business practices while focusing on using state of the art technology to increase efficiency, quality and reduce costs for end users ultimately creating and sustaining a culture of recycling that is widely accepted. reRubber will always consider the “triple bottom line: people, planet, profit” in all decisions and business practices.

Drop off location:
315 S. Sultana Ave, Ontario, CA

Contact:
info@rerubber.com  TEL: 909. 786. 2811
www.rerubber.com

Environmental Printing Benefits Statement By using GreenerPrinter.com and New Leaf Paper for this project, we conserved the following resources:

<table>
<thead>
<tr>
<th>Fully Grown Trees</th>
<th>Gallons of Water</th>
<th>Pounds of Solid Waste</th>
<th>Pounds of Greenhouse Gasses</th>
<th>Miles in a Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.23</td>
<td>49.8</td>
<td>10.9</td>
<td>18.4</td>
<td>16.1</td>
</tr>
</tbody>
</table>
Where are your tires going?

- Tires are scrapped at a rate of 1.1 tires per person per year
- Leading to over 300 million tires scrapped per year
- Landfill space is already scarce as tires do not biodegrade and have significant negative space
- Tires must either be disposed or recycled
- High disposal costs has created a sector for registered tire haulers to pick up scrap tires
- Tire haulers can either dispose in landfills or bring tires to a recycle facility
- Tire pose many environmental problems:
  - Mosquito infestation
  - Tire fires
  - Take up landfill space

With the amount of negative space in tires, as they are compressed with more waste, they have a tendency to rebound to the surface

Recycling 100% of your tire

- reRubber charges a disposal fee below the landfill to divert tire haulers and tire dealers from throwing away valuable resources
- reRubber uses the best “green practices” in the industry, utilizing state of the art equipment to drive down the use of electricity, materials and produces zero-waste from our operations
- We are focused on the triple bottom line: people, planet and profit
- Recycling Facts in California*:
  - Recycling “waste” has twice the economic impact of landfilling
  - Reduces greenhouse gases equivalent to taking 3.8 million cars off the highways
  - Generates more than $200 million in sales tax for local jurisdictions for use in health care, social services, transportation improvements and public safety

There are many end products from recycled tires:

- Athletic Surfaces and Playground Cover: provides for the best shock absorption and is much safer than traditional materials
- Rubber Asphalt Concrete: a proven product and is cost-efficient and environmentally friendly alternative to traditional paving
- Safer, longer lasting, better color contrast
- Reduces noise by 85% and better traction
- High quality steel: used in steel mills for all purpose steel
- Fibers: used in construction and carpet

* ref California Integrated Waste Management Board

Rubberized Asphalt
Crumb Rubber Feedstock
Molded Products
Athletic Surfaces & Playground Cover
Pulled bead wire (ISRI Grade 1) & Processed tire wire (ISRI Grade 1) with <1% rubber
Fine nylon fibers for concrete mixes, carpet underlays, carpet blends, fillers and various Tire Derived Fuels.