

## NEW RECYCLING FACTS

The following article lists some simple recycling facts, informative tips that will help you have a better experience with recycling. We consider the question: how does recycling affect the environment?

Recycling reduces energy consumption, since it generally takes less energy to recycle a product than to make a new one. Similarly, recycling causes less pollution than manufacturing a new product, and conserves raw materials. Recycling management software is becoming increasingly important to operate an effective recycling business. The most advanced software enables the users to perform a variety of tasks crucial to effective business planning. Recycling your cell phone means more cash and less trash! We all want to do our part to make this world a better place and live more "green".

Recycling means to take a waste product, a used plastic bottle for example, and reduce it back to a raw material (plastic pellets/chips) to make new products, such as new plastic bottles. Reuse means to use a waste product in its current form for a different purpose. Recycling can take many forms. On a small scale, any time you find a new use for something old, you're recycling. Recycling centers and landfills across the country are preparing for a surge of unwanted sets in coming months. Next February, most TV broadcasts will be available only in digital form.

See how much you can learn recycling facts when you take a little time to read a well-researched article? Don't miss out on the rest of this great information.

Compost leaves at home if you have the space. Shredding first with a lawn mower helps them break down faster. Composting is an aerobic, oxygenating process that does not produce methane. Composting several municipalities supply residents with subsidized compost bins so organic waste (otherwise destined for landfills) can be recycled into a usable soil conditioner. Five years later it had distributed more than 15,000 compost bins (\$25 each) to householders, thus diverting about 3,800 tonnes of organic material annually.

The Environmental Protection Agency launched a working group to establish responsible recycling practices. Known as R2, the practices that have come out of the group so far are "a set of guidelines" and "not legal requirements" according to the EPA's web site. Environmental impact numbers are for average American household switching to electronic statements, bills, and payments.

Reusing or recycling should be a major part of our eco living today. Some people would question how eco friendly anything made from plastics can be, but otherwise they would be landfill. Reuse your carrier bags, use them as bin liners or even invest in a bag for life. Even by reusing your carrier bag once more makes a massive difference.

Don't limit yourself by refusing to learn the recycling facts. The more you know, the easier it will be to focus on what's important in answering the question "how does recycling affect the environment".

Source : <http://solarpowerissues.blogspot.in/2009/12/new-recycling-facts.html>