

Did you know?

# RECYCLING SAVES ENERGY

Every time a new product is made from raw materials, large amounts of energy are consumed! Reduce your consumption of new products and packaging: buy recycled or used when you can. Consider repurposing, repairing or reusing whenever possible. Recycle whatever is left! Recycling uses less energy, raw materials and fossil fuels! And that reduces greenhouse gas emissions!

WHY  
SHOULD  
WE  
CARE?



Recycled glass melts at a **LOWER** temperature



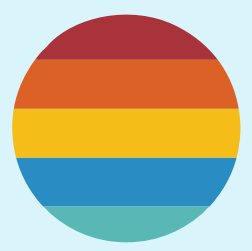
So up to **30% LESS** energy is used



which **REDUCES** CO2 emissions



meaning **LESS** greenhouse gas emissions



and **LOWER** climate change impact.



Every **SIX TONS** of recycled glass used to make new bottles, **ONE TON** of CO2 is saved.\*

About **80%** of all glass containers recovered for recycling are used to manufacture new glass containers.\*



**GLASS IS OCEAN FRIENDLY AND RECYCLED DOMESTICALLY!**

#RecycleRightNC



\*Source Glass Packaging Institute gpi.org