



Sustainability of Metal Packaging

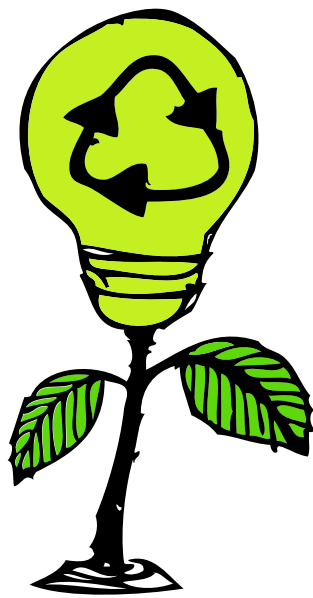
Recycling metal conserves huge amounts of energy that would be used drilling ore:

Recycling aluminium uses just

5% of the energy needed to make new aluminium.

Recycling steel uses only

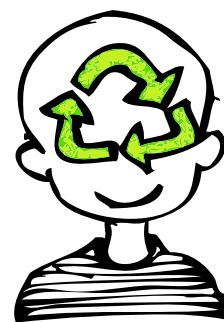
40% of the energy needed to make new steel.



Recycling metal greatly reduces the amount of greenhouse gas emissions of producing new metal.



Metal is a permanent material, meaning that it can be recycled time, and time, and time again.



Recycling metal creates far more jobs than simply sending the same amount of metal to incinerators or landfill.

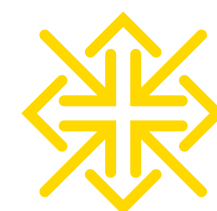
ECO

Almost **80%**

of all metal ever produced is still available for use today!



Recycling metal preserves nature's resources. Recycled metal will always be available for future generations, eliminating the need to mine virgin ore.



Manupak
BEYOND PACKAGING