

Circular Economy

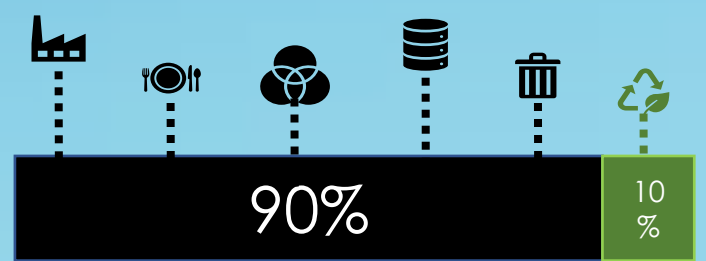
Plastic Waste is a Global Issue

Strong, lightweight, and moldable, plastics are used in thousands of products that add comfort, convenience, and safety to our everyday lives.

Reduce • Recycle • Reuse

ONLY 10%

More than 90% of plastics are thrown away.

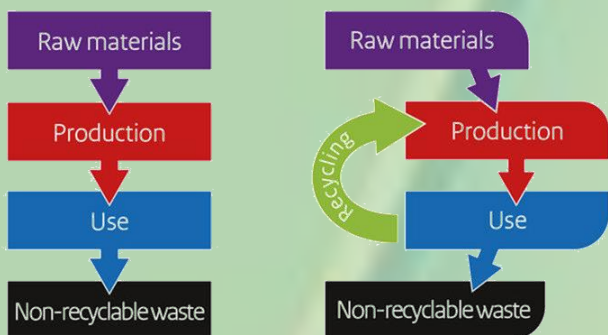


Asia-Pacific Focus

Countries in East Asia and the Pacific are at the center of the marine plastics crisis: some are the biggest producers.

Shift from Linear to Circular

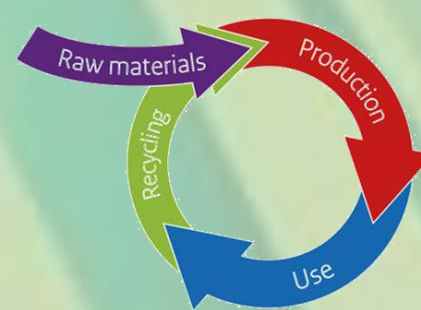
Linear or Reuse Economy



After products and materials are 'used' they are thrown away.

Circular Economy

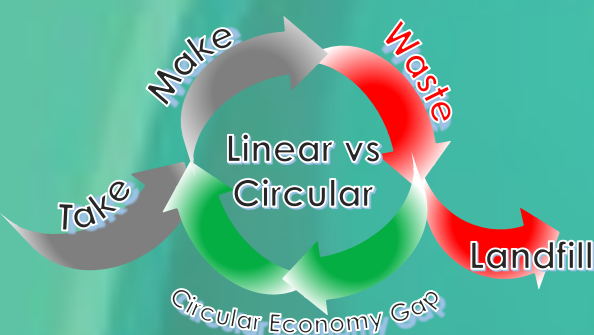
Products and materials are maintained in the economy for as long as possible.



Public Sentiment

Sustainability

Public sentiment on climate change is having significant and lasting influence on shareholder investment!



One World Clean Energy: Closing the Gap

Processing unsorted plastics waste mixed with sewer water to produce electricity.



Renewable Energy
ZERO Waste
ZERO Odor
near ZERO emissions



Eliminating
Marine Plastic
Waste



Source Location
Processing



97% reduction of waste volume.
The resulting 3%, biochar, is valuable
fertilizer additive used in
greenhouses.



Modular /Scalable
Sized to meet project
specific volume

Drop IN Process
Grid Connected Electricity



Mixed Feedstock
Processing Unsorted Plastics

Our mission: Execute technologies to improve our waters, reduce fossil fuel use and pollution, and eliminate waste.



812 Lake Forest Pkwy 🌿 Louisville, KY 40245 🌿 502.649.6440

www.OneWorldCleanEnergy.com

ONE WORLD
cleanenergy