# Circular Economy

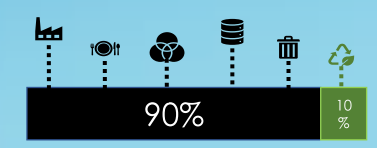
# Plastic Waste is a Global Issue

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.

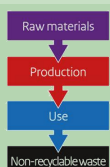


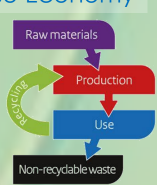
## Asia-Pacific Focus

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







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



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



Drop IN Process
Grid Connected Electricity



Modular /Scalable
Sized to meet project
specific volume

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

ONE WORLD cleanenergy