

What do these things have in common?



# Organic Waste To Clean Energy



Food Waste, Coffee, Chicken bones as well as napkins, paper towels are converted to biofuel on-site using new Biofuel Reactor Technology

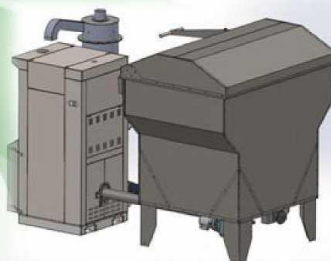
Eco-Growth Organic Reactor "EGOR"<sup>™</sup>  
Available in 3 sizes

Organic Waste turns to High Calorific *Bio-Fuel* in <24hrs

80% Size & Weight Reduction  
Odorless after Processing  
Raw Waste Converted to Biofuel  
Eliminates Need for 3<sup>rd</sup> Party Garbage Service



High Calorific *Bio-Fuel*



Biomass Gasification Boiler  
Thermal energy is used to heat buildings, water, laundry, etc.

YMCA Regina is up and running using Organic Waste to Heat the Swimming Pool Water!

Biofuel Hot Water Boiler Systems  
Comes with auto-feed hopper & Emissions control scrubber  
Sizes: 100,000 – 1,000,000 btu/hour  
Carbon Credit potential

**PATENT PENDING**

