

# CONVERGEN ENERGY

Innovative producer of cost-competitive alternative fuels & renewable power

## PELLETS TO FUEL

Fuel consists of pellets made from non-recyclable papers, label and packaging materials destined for landfills.

Pellets have been permitted successfully in Wisconsin, Minnesota, Iowa, Michigan, Ohio and Indiana. Convergen Energy can assist customers with air permitting and compliance.



# 200,000

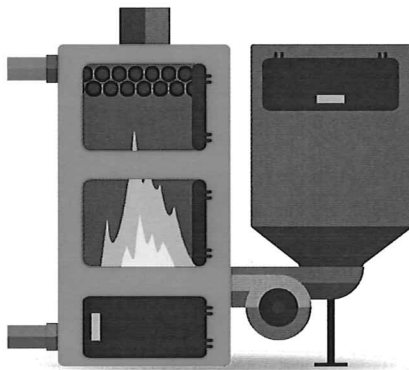
tons of material have already been diverted from the landfill

## UTILIZING PELLETS

Pellets can be utilized in solid fuel boilers that burn coal, biomass, or other solid fuels to produce renewable power

Cleaner than traditional fuels, significant reduction in air emissions

Classified as a non-waste fuel by U.S. Environmental Protection Agency



## COST EFFECTIVE FUELS

Pellets can be blended with coal or biomass with little or no capital investment

Pellets are cost-effective compared to fossil fuels

Handling and storage similar to traditional fuels

Similar or improved combustion performance

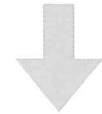


## OUR PROCESS



### INDUSTRIAL BY-PRODUCTS

All raw materials are tested and evaluated prior to shipment to Convergen



### PROCESSING

Materials are shredded and blended for the pelletizing process and tested hourly to verify pellet energy content.



### PELLETING

When properly blended, materials in pellets create a fuel with excellent burn properties



### RENEWABLE FUEL

Designed to transport, store and burn similarly to traditional fuels



[www.convergenenergy.com](http://www.convergenenergy.com)