



REGREEN FUTURES

BACKGROUND

- Regreen Technology is a patented process for a Total Waste System (TWS).
- Uses specialized technology to turn any solid waste into a marketable product.
- Regreen Technology, we no longer have to worry about waste going into landfills.
- With upwards to 20 years in Research & Development; 10 years in process validation.
- Over tens of millions personally spent to achieve certified results.
- Officially Certified by the U.S. Environmental Protection Agency (EPA) and U.S. Air Quality.
- Management Division (AQMD).
- Based in Santa Ana CA, USA.

GOAL AND VISION

- Our main goal is to minimize usage of landfill.
- Our vision is to strive to Zero Landfill by conversion of all the Municipal Solid Waste (MSW) into useful products.
- Expand upon current processes and patents to produce products with Zero bacteria and Zero carbon footprint.
- Reduction of Coal Usage with clean renewable substitution.

REGREENS PROCESS

RECLAIMS AND CREATES ENERGY from:

1. Municipal Waste (residential and commercial, Total / ALL Trash)
2. Organic waste (vegetables/ restaurant food waste and trees).
3. Animal waste and Manure

Machines offered from 1 Ton, 3 Ton, 5 Ton per hour in portable systems. 15 Ton up to 42 Ton per hour is recommended for fixed locations.

- We have the solutions to Total Solid Waste.
- The system is set up for a small loader or can be configured to accept materials directly from collection vehicles.
- TWS is equipped for a "negative sort", removing rocks, metals and other inter materials.
- Process systems contain a Shredder.
- Contains two different patented Radiant Heat Processors to kill bacteria, reduce odor causing pathogens, and to reduce moisture.
- Contains Press to remove moisture further. Water treatment process and a a Grinder to prepare the material for pelletizing.
- Our pellets have high BTUs and it burns cleaner compared to coal or any other energy sources.
- With the introduction of Regreen Technology, we no longer have to worry about waste going into landfills. No Landfills, No Bacteria and Negative Carbon Footprint.

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