

Meet Greasezilla



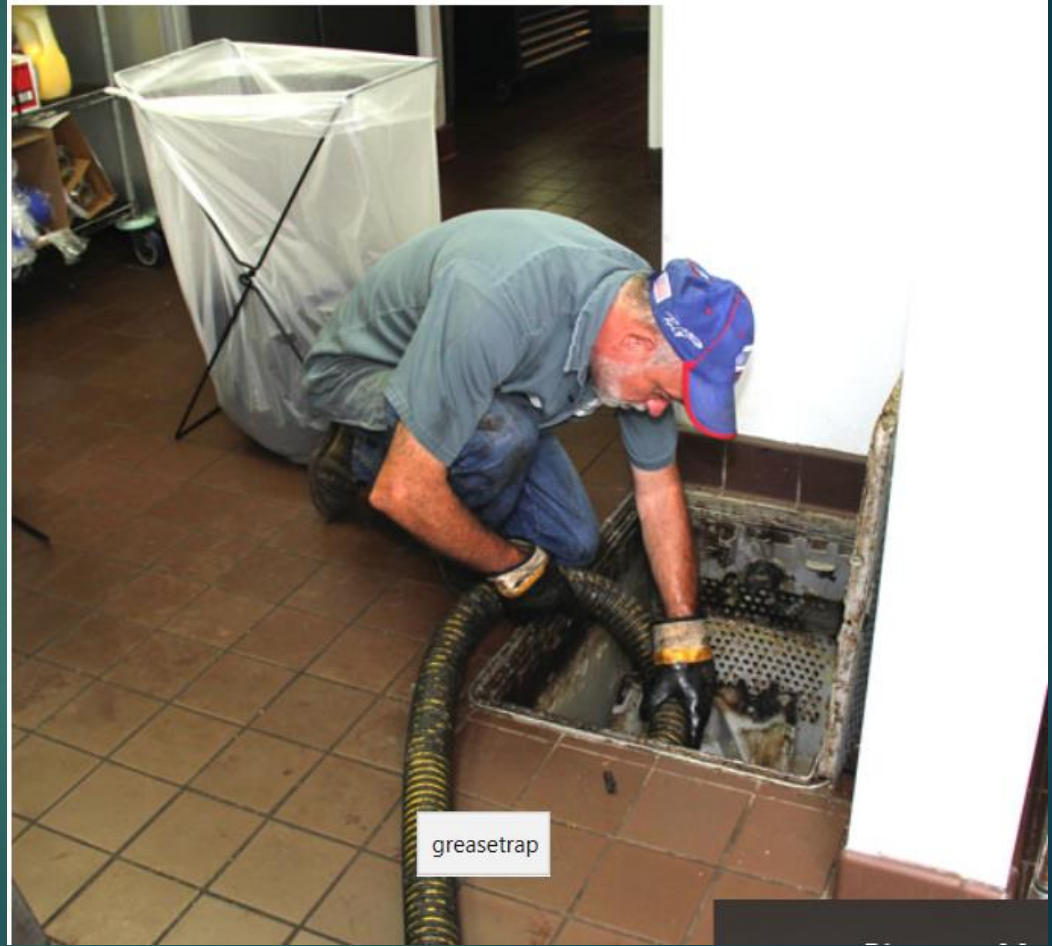
FOG Treatment and Disposal Solved, Worldwide.

Optimal Separation • Minimal OPEX • 1 Year ROI • Total Processing
1 Cent per/gal • No Additives • No Landfilling • Low Maintenance
Premium Advanced Bio Fuel Offtake • Capacity 8M gal/yr

www.greasezilla.com

FOG Ordinances and Regulations are making a difference!

But where does it end up?



greasetrap

When it's
collected....what
happens to it!

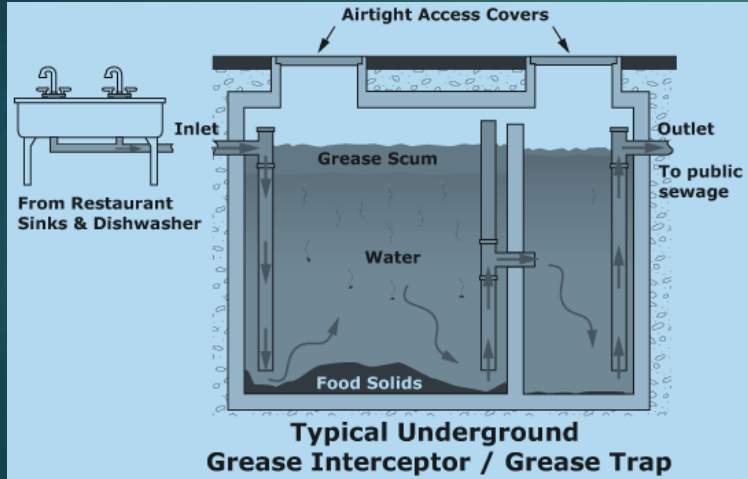


Capturing
FOG is
only half
the
battle....



Grease Interceptors

capture fats, oils and grease from commercial kitchens and are regulated and emptied regularly.



Grease traps require regular cleaning... Or this happens, a \$25B problem for cities and towns



Meet

Greasezilla.

Capturing the FOG is only
half the battle.

Solving the costly FOG processing dilemma for POTW / Commercial Haulers
& Waste Stream Operators. All Operations and Processing costs .01/gal . ROI 1 year.

Creating an Advanced Bio Fuel Commodity with <1% moisture content and zero suspended >50 Microns

Patented Process

- Hydronic thermal separation & conversion
- Fully-automated heat transfer
- Heated by unblended biofuel harvested from FOG waste
- **Requires 2-5 man hours/day to operate**



Greasezilla™ generates its own heat using the very same biofuel it processes from FOG waste. No additives, additional processing, blending, or fossil fuels are required.

The system operates without additives or dewatering, leaves nothing to be landfilled and has a total operating expense of 1- 2¢ cents per gallon.

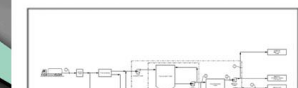
Greasezilla™ produces a high-quality Advanced Bio Fuel



Rich Brown Grease Layer
10 - 20 %

Batter Layer
3 - 5 %

Residual Water Layer
75 - 85 %

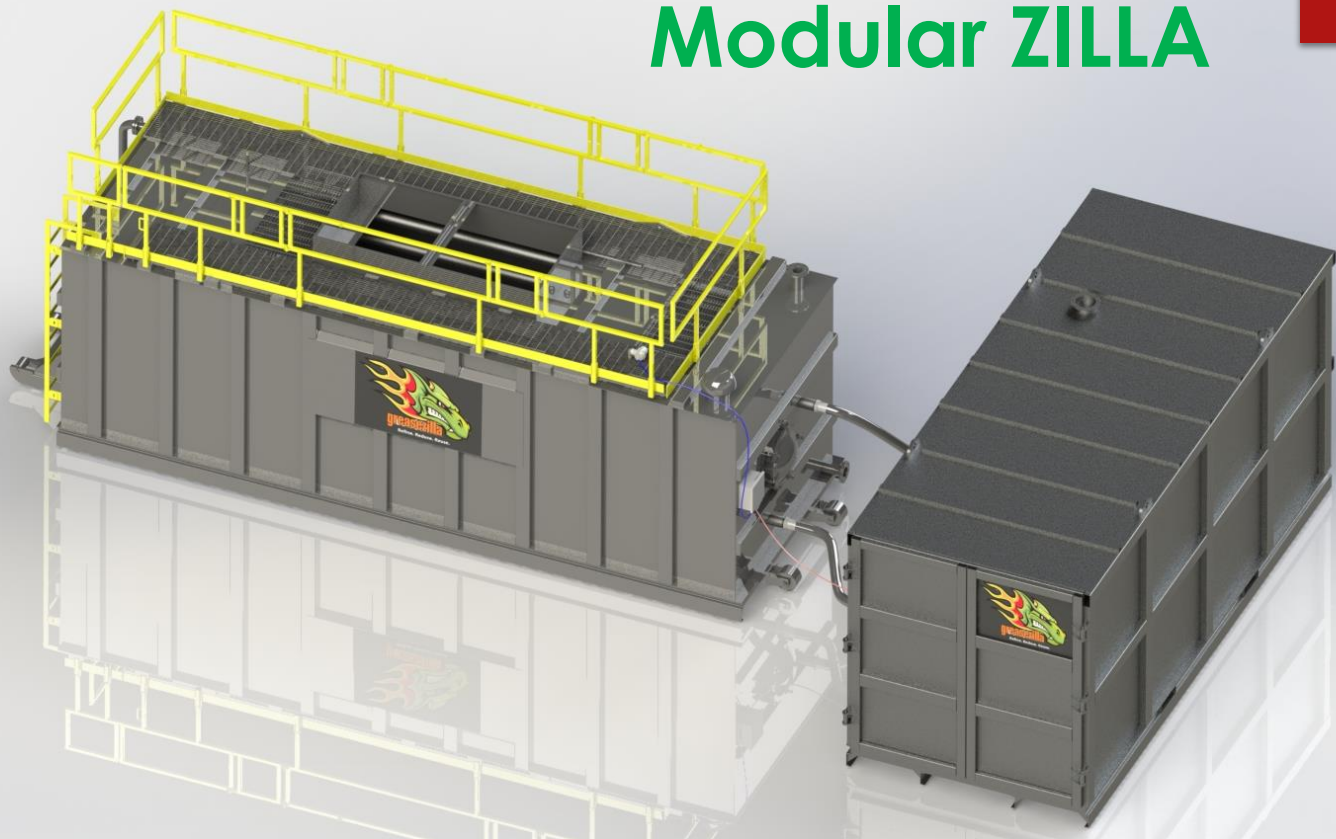


Meet Greasezilla



FOG Treatment and Disposal
Solved, Worldwide.

Modular ZILLA



Modular ZILLA

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Wastewater Treatment Plants: Protect your infrastructure and know FOG is being processed responsibly in your community

- ▶ Assists in compliance with CFR 40 403.2a" and 403.5b(3)"
 - ▶ No introduction of pollutants into the plant that may inhibit operations
- ▶ Keep headworks and entire plant free from Grease
- ▶ Reduce maintenance headaches and costs.
- ▶ Only treat pasteurized effluent and water
- ▶ Collect tipping fees to offset plant costs
- ▶ Provide a heat source for other processes and facilities at the plant
- ▶ Create a revenue stream by marketing your own biofuel
- ▶ Reclaim a valuable energy source from a waste stream
- ▶ Have confidence FOG is being treated responsibly in your city



Commercial FOG Processors:

Reduce your costs and add revenue

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- ▶ Become the large FOG waste processor in your area. Generate tipping fee revenue.
- ▶ Low operating costs
- ▶ Minimal labor requirement
- ▶ Easy to maintain and operate
- ▶ No polymers, flocculants, or dewatering required
- ▶ Runs on its own energy: uses <5% of energy it captures in the refining process
- ▶ Allows the balance of the waste to be disposed of economically
- ▶ Processes FOG waste into an Advanced BioFuel sold as a premium commodity
- ▶ Virtually unlimited raw material (grease trap waste) pumped daily from traps and interceptors in your community.

Grease Trap Waste Pumpers: Make time for what you do best... Service Customers!

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- ▶ Less distance, fuel and time required to dispose of FOG waste
- ▶ Trucks not waiting at receiving stations
- ▶ Less time searching for receiving stations accepting Today....not next week!
- ▶ Lower receiving station fees
- ▶ More time spent servicing customers



Case Study

Frustrated with exorbitant tipping fees and a lack of options to offload grease trap waste?

Guy Campinha

Operator-in chief of the Publicly Owned Wastewater Treatment (POTW) in Wareham, MA.

"The system works great and answers a real need in the industry. And now we can handle increased tipping fee volume and make money on the commodities sales side as well."





Greasezilla

Wareham, MA

- Dramatically reduces OPEX
 - ↪ Very low labor requirements
 - ↪ Easily processes leftover wastewater
 - ↪ No need for excessive storage or further processing biofuel.
- ↓ Enables reduction or removal of GTW acceptance limits.

Milestones



2010

Began operation on
proprietary Greasezilla,
filed patent

2011

Installed Greasezilla
in St Thomas
Thomas, VI

2013

Installed Greasezilla
on Long Island, NY

2015

Installed Greasezilla
in Santiago, Chile

2014

Received
Greasezilla patent

2016

Installed Greasezilla
Wareham, MA

2020 Virginia,
Connecticut,
Louisiana,
Illinois

“The more you spend on
grease disposal, the more
sense it makes”

- Ron Crosier,
Downey Ridge Environmental Co.





WHETHER YOU HAUL IT, PROCESS IT, OR DISPOSE OF IT
FOG Waste is a costly headache that can be highly profitable.
Greasezilla™ Solves FOG Treatment and Disposal, Worldwide



GREASEZILLA™ IS THE IDEAL SOLUTION FOR:
Wastewater Plants | Commercial Waste Processors | Waste Haulers



CONTACT US TODAY!

1-304-658-4778 | info@greasezilla.com
www.greasezilla.com

The Modular-ZILLA
Placed at the Source
Interior or Exterior Placement / Overseas Shipping

No More Disposal Fees
Buy it, Finance it, Revenue Share it
Greasezilla Fuel - We can buy your Brown Grease