Specifications, FAQ and Services
www.greasezilla.com

Size Configurations and Capacity
- HSS 20K-22 Dual Reactor 20K / Dual Boiler & Control System (capacity 7.5m/gal/yr)
- HSS 20K-21 Dual Reactor 20K / Single Boiler & Control System (capacity 7.5m/gal/yr)
- HSS 10K-1M Single Reactor Mobile 10K Single Boiler & Control System (capacity 3.5m/gal/yr)
- HSS 10K-1 Single Reactor 10K Single Boiler & Control System (capacity 3.5m/gal/yr)

Services
- Complete FOG receiving station engineering services
- Installation and training
- Brown Grease offtake sales (Greasezilla Fuel)

Financial Return
- Greasezilla systems payback in less than two years, even when operating at only 50% capacity.
- Operating costs under $75,000/yr

Purchase Options
- Outright purchase
- Revenue Share
- Financing
- Leasing

FAQ
- www.greasezilla.com/faq/

Greasezilla patented technology generates heat from the biofuel it harvests from Grease Trap Waste with no additives, additional processing or blending, making Greasezilla a cost-efficient and carbon-positive process.
- Greasezilla uses hydronic fluid rather than steam for heat transfer. This eliminates scaling that accumulates rapidly on heat exchangers conducting steam.
- Greasezilla produces a rich Advanced Biofuel product with less than 1% moisture and no suspended solids over 50 microns.
- Greasezilla Fuel oil is currently sold under the commodity trade name Brown Grease.
- Greasezilla Brown Grease offtake is a drop-in substitute for No. 5 and No. 6 fuel oil, or Bunker C fuel.
- Greasezilla Patent # 8,911,513

Greasezilla is the most cost-efficient & ecological FOG and Brown Grease separator available, running on the biofuel harvested from the Grease Trap Waste it processes.

Downey Ridge Environmental Inc., PO Box 222, Lansing, WV 25862 1.304.658.4778
For over 10 years, Greasezilla™ has been pretreating, removing, separating and refining Brown Grease from collected FOG waste.

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 making it the ideal front-end, upstream system for pretreatment for Waste Water POTW Digesters and Bio Diesel operations.

Rich Brown Grease Layer
10 - 20 %

Batter Layer
3 - 5 %

Residual Water Layer
75 - 85 %