

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

A Revolutionary New

**GREEN** 

Natural Gas Alternative  
& Metal Working Fuel

...Made from Liquid Waste



**MagneGas**

Clean Energy · Clean Environment



## MagneGas Fuel Refinery Hourly Operating Data

	Kwh	
<b>Measured Power Input</b>	300	
	Feedstock	Gallons
<b>Liquid Waste Processed</b>	Oil-Based Waste	10
	Scf Per Hour	
<b>Measured MagneGas Production Plus Heat</b>	3,000	
	Per Hour	Per scf
<b>Cost of Power Input</b>	\$24.00	\$0.008
	Per Hour	Per scf
<b>Cost of Electrodes and Service</b>	\$30.00	\$0.01
	Per Hour	Per scf
<b>Net Operating Cost</b>	\$54.00	\$0.02

**Equipment is C. E. Compliant**

#### Footnotes to Operating Data

- 1) Final operating economics would need to consider income from processing waste and cost offset of replacing processes (if any).
- 2) The oil-based waste used to achieve these results was antifreeze; other liquid wastes may result in greatly varying volumes of gas produced and liquid waste processed to the excess and deficit.
- 3) Operating costs not inclusive of personnel costs.
- 4) Cost of electrodes depends on volumes ordered and liquid processed.

### RETAIL PRICE LIST Total Mode Refinery

150 kWh Refinery	\$ 1.450 Million
200 kWh Refinery	\$ 1.950 Million
300 kWh Refinery	\$ 2.950 Million

*Prices Valid Until June 30, 2011*



Plasma Arc Flow Refinery



Control Panel



Power Units



Heat Exchangers



Cooling Station



MagneGas Compression Station