

AMP Quick Facts

MagneGas Corporation (Nasdaq: MNGA)

Industrial Goods



NASDAQ:	MNGA
Last Price:	\$0.70
03/05/2014	
Fiscal Yr:	12/31
Sector:	Industrial Goods
Industry:	Integrated Oil & Gas
Market Cap:	\$17.49M
Potential Market:	\$10B +
52 W. High:	\$2.36
52 W. Low:	\$.40
Insider Holdings:	19.48%
Institutional Holdings:	2.5%
Shares Out.	23.3M
Float:	14.8M
Avg. Daily Vol. (3 M)	198,142

For More Information

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www.MagneGas.com

MagneGas Corporation (MNGA) is an alternative energy company and the producer of MagneGas™, a natural gas alternative and metal working fuel that can be made from certain industrial, municipal, agricultural and military liquid wastes. This patented disruptive technology Plasma Arc Flow™ process, MagneGas equipment gasifies liquid waste, creating a clean burning hydrogen based fuel that is essentially interchangeable with natural gas. MagneGas™ can be used for metal working, cooking, heating, powering bi-fuel automobiles and more. MagneGas™ is produced in Michigan and Florida and sold through a network of distributors. MagneGas has also established a network of international brokers to sell customized Plasma Arc Flow equipment, which is manufactured in Florida.

MagneGas Technology: “Plasma Arc Flow”

MGNA owns the patents to this revolutionary technology called “*Plasma Arc Flow*.” MNGA is a cost competitive and clean burning fuel that interchangeable with Natural Gas or it can be co-combusted with existing hydrocarbon fuels and has the lowest Green House gas emissions when compared to fossil fuel. The MagneGas system occupies a small footprint and runs in a completely sealed environment.

The patented technology is called Plasma Arc Flow™ and it is based on flowing the target liquid waste through a submerged electric arc between two electrodes. The arc decomposes the liquid molecules into atoms and forms a plasma around the tips of the electrodes at about 10,000°F / 5,500 C. The Plasma Arc Flow technology converts most liquid waste into a clean fuel called MagneGas.

MagneGas’ Uses Heat from the Plasma Arc System to Gasify or Sterilize Liquid Wastes

Waste Treatment Market

Target Market: Liquid Waste Treatment (Market size \$4B Worldwide, 1.9 Billion US)

- MNGA sterilizes quickly and efficiently using Plasma Arc Through™ technology
- MagneGas™ custom builds recyclers to the specification of its customers. Products range from 50KW unit that produces MagneGas for a metal cutting shop up to a 1 megawatt plant capable of processing various liquid waste in high volume. Certain liquids require further testing. Some liquids require mixing with water or other dilutants to process.

The MagneGas Recyclers have two operating modes:

1. “GASIFICATION MODE” is suitable to completely gasify target liquids for the maximum conversion of liquid to fuel and is most suitable for oily or hazardous wastes that require elimination. In this mode the liquid is gasified.
2. “STERILIZATION MODE” is intended solely to sterilize target liquid wastes such as sewage, agricultural wastes or any effluent where eliminating bacteriological activity is beneficial to convert the waste liquid into a fertilizer and irrigation water. In this mode the liquid is retained but completely sterilized.

Industrial Gas Market (Metal Cutting and Welding Gas)

Target Market: Industrial Gas (Market Size: \$5B Worldwide, \$2B U.S.)

- MagneGas™ is the new GREEN metal cutting and welding fuel. Independent users report that the gas cuts cleaner, faster and safer with little or no slag. MagneGas produces higher quality cleaner cuts with narrower kerf, less slag, no top edge rollover and a smaller heat affected zone.
- MNGA has many benefits over existing fuels
- MagneGas has safer production process to replace acetylene

Energy and Utilities Markets (Cleaner Burning Coal or Nat. Gas Power Plants by using MagneGas)

Target Market: Reduction of Coal Emissions (Market Size: \$20B Worldwide, \$8B U.S.)

- MagneGas fuel has a very high combustion flame temperature of 10,500F or 5,800C as independently verified by the City College of New York. MNGA believes the higher the temperature, the more complete the combustion of the fuel and the cleaner the emissions. MNGA has conducted preliminary testing and each fuel tested resulted in a reduction of CO2 of 30–40%, an increase in heat output and significant reductions in CO and other pollutants. MNGA believes these results offer power companies and other industries a significant value and is finding global interest in this business line.

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