



TURN YOUR WASTE OIL TO BIODIESEL

Pacific Natural Energy, a Los Angeles-based startup unveils an innovative and cost-effective way to turn urban waste oil into Biodiesel. The company will supply both mobile processing reactors and fully processed biodiesel fuel. This will introduce a new option for individuals, businesses, entrepreneurs and local communities to become fuel manufacturers and produce ASTM grade biodiesel at approximately \$1.24 per gallon, opening a new market of legal biodiesel production in the 250,000 gallon per year range.

PNE is a pioneer producer of high-grade biodiesel fuel (manufactured from common vegetable oil or animal fats) and also provide the opportunity for other innovators to produce their own biodiesel fuel on-site for business uses.

According to recent surveys, almost two-thirds of Americans are now interested in making “green” choices, including making the switch from gasoline or diesel to more environmentally friendly forms of fuel. Unfortunately, opportunities in the alternative fuel market have been quite limited. PNE is about to make the choice to “go green” much easier – for everyone who is ready to make the transition.

PNE offers an efficient and functional mobile biodiesel processing unit that we make available anywhere in North America. We provide the ability to safely and easily convert the nastiest stuff you’ve ever seen or smelled into biodiesel that can exceed ASTM quality standards. Our processors are completely self-contained and come installed in one standard 20 to 40-foot cargo container.

The containers can be easily transported and set up virtually anywhere that the materials in the supply chain dictate. By introducing highly mobile units, PNE will overcome many of the problems conventionally associated with biodiesel production, including the cost. Now the manufacturing plant can go to the supply in many cases, reducing transportation costs and the need to order fuel far in advance. The PNE business model allows for a new mid-range of biodiesel production. Restaurant chains, governmental bodies, and entrepreneurs can now service their own fleets of trucks, vans, or sell biodiesel at a profit.

This will be a major step toward ending their dependence on petroleum products, and aid in the nation’s pursuit of energy independence. Farmers, entrepreneurs, and new “green” companies will have easy access to innovative growth and generate good publicity by promoting better technology and solutions for meeting many major environmental and political challenges.

PNE produces environmentally friendly biodiesel fuel manufactured from vegetable oils and animal fats. Its mission is to provide a cost-effective biodiesel production solution to meet the growing need for alternative fuels in the greater Los Angeles area and beyond. PNE transports biodiesel fuel and the equipment to manufacture it throughout California, Nevada and the Pacific Northwest.

PNE, Inc. is a privately held, privately funded company headquartered in Studio City, California. For more information visit the company’s website at www.stopxon.com.