

JOINT PRESS RELEASE

August 18, 2008

FOR IMMEDIATE RELEASE



**Nu-Energie LLC and EnerSight Fuels form Partnership for Biodiesel Feedstock Supply and Production;**

***The Two Firms Also Sign First Long Term Contract***

**(Blountville, TN and Huntsville, AL) – August 18, 2008.** Nu-Energie of Blountville, TN and Enersight of Huntsville, AL, have formed a partnership to produce 3.5 million gallons of biodiesel fuel per year at Nu-Energie’s ultra-modern Surgoinsville, TN biodiesel facility. The partnership is called Nu-Holdings and will purchase feedstock in the form of recycled waste vegetable oil (WVO), produce ASTM grade biodiesel, and sell the biodiesel to domestic and international customers.

The NU-Holdings Partnership will provide a secure, affordable feedstock supply which is a key ingredient to successful biodiesel production. The new partnership and associated multi-year long term feedstock supply contract, is a significant milestone for Nu-Energie.

According to Nu-Energie’s CEO, Brian Hullette, “ Teaming up with Enersight, which has an expertise in sourcing raw materials for our industry, and signing our first long term supply contract, are very important milestones for Nu-Energie” , said Hullette. “Because of the steep price increases in traditional vegetable feedstocks such as soybeans this year, much of which is tied to the rise in oil prices, we have

decided to modify our plant to also process WVO and other feedstocks”, added Hulette.

“This will give us the ability to run a variety of raw materials to produce the lowest price, highest quality biodiesel for our customers.” “This also keeps Nu-Energie at the leading edge of the technology curve for biofuel production.”

Mark Petroff, CEO of EnerSight, stated, “The Partnership with Nu-Energie provides EnerSight access to a world-class biodiesel producer and we look forward to expanding our joint activities. We are particularly pleased to be working with the Nu-Energie executive team who have designed and built an ultra-modern facility which will set the standard for high quality, low cost manufacturing of biodiesel in the Southeast “

Petroff further commented, “Having done an exhaustive study of biodiesel facilities across the Southeast, we believe that Nu-Energie has significant technical and production advantages over other companies in this field. They have a track record of innovation, high quality, and tightly managed operations.”

The WVO feedstock starts out as a 80%/20% blend of soybean and corn oils that are used as the fresh cooking oil in the frying process by restaurants. Once used, this cooking oil is collected by service trucks on a regular basis, consolidated at terminals, pre-processed, and shipped via tanker truck to Nu-Energie’s facility for conversion into biodiesel.

Biodiesel is a clean burning alternative fuel, produced from domestic, renewable resources. Biodiesel is not to be confused with ethanol, a corn-base gasoline additive. Biodiesel contains no petroleum, but it can be blended at any level with petroleum diesel to create a biodiesel blend. It can be used in compression-ignition (diesel) engines with little or no modifications. Biodiesel is simple to use, biodegradable, nontoxic, and essentially free of sulfur and aromatics. Biodiesel is better for the environment because it is made from renewable resources and has lower emissions compared to petroleum diesel. It is less toxic than table salt and biodegrades as fast as sugar. Since it is made in the USA from renewable

resources, its use decreases our dependence on foreign oil and contributes to our own economy.

**ABOUT NU-ENERGIE LLC** - *NU-Energie is headquartered in Blountville, Tennessee and operates a state of the art biodiesel refinery in nearby Surgionsville TN. NU-Energie is a diversified alternative energy company focused on developing leading edge biofuels technologies for use in its own plants and for use in plants which Nu-Energie designs and builds for third parties around the world. By partnering with innovative companies such as EnerSight, and leading research institutions including Oak Ridge National Laboratory and corporate partners including Siemens, Nu-Energie is at the forefront of alternative fuel production technology. For more about Nu-Energie please see our web site at [www.nu-energie.com](http://www.nu-energie.com)*

**ABOUT ENERSIGHT FUELS, INC ..** *EnerSight Fuels, Inc. is a leading an alternative fuel, clean technology company producing biodiesel made from recycled waste vegetable oil (WVO). With our corporate partners, we produce and sell biodiesel and related by-products including glycerin to large wholesale and institutional customers in the Southeastern United States and overseas. The Company was founded in 2006 by two University of Alabama of Huntsville graduates and is based in Huntsville, Alabama, a leading international center for high technology and physical sciences. Huntsville is home to over 500 leading technology and clean-tech companies, as well as NASA, the Marshall Space Flight Center, and four universities. Please see [www.EnerSightFuels.com](http://www.EnerSightFuels.com)*

**For further information contact:** *For NU-Energie please contact Melissa Honeycutt, (423) 279-9700 or [mhoneycutt@nu-energie.com](mailto:mhoneycutt@nu-energie.com) and for EnerSight Fuels, please contact, Mark Petroff, (256)-656-5012 or [MPetroff@enersightfuels.com](mailto:MPetroff@enersightfuels.com).*