

(Nu-Energie Letterhead)

DRAFT

FOR IMMEDIATE RELEASE

JULY 16, 2008

CONTACT: Martin Doyle, Hanover Advisors (305-206-1513)

NU-ENERGIE PRESENTS AT TENNESSEE GOVERNOR'S ENERGY TASK FORCE

BLOUNTVILLE, TENN. July 16, 2008, Blountville, TN –Nu-Energie executives Brian Hullette and Joel Day made a presentation to Tennessee Governor Phil Bredesen at the Governor's Task Force on Energy Policy meeting held in Kingsport, Tennessee yesterday. Hullette and Day explained the operation of Nu-Energie's state of the art, 5 million gallon biodiesel production plant in Eastern Tennessee, and the Company's ability to convert used cooking oil into high quality biodiesel. They also emphasized Nu-Energie's commitment to stay up to date on the latest biofuels technologies through its relationships with Oak Ridge National Laboratory and Siemens. Oak Ridge and Nu-Energie work together on innovative means to convert renewable, non-food energy sources such as algae and other vegetable oils to biofuels, while Siemen and Nu-Energie cooperate on production control systems that ensure efficient, high quality production. "We really appreciate the opportunity to tell the Nu-Energie story to the Governor and his Task Force", said Hullette. "The Governor clearly understood what we are accomplishing and what it can mean for the State. The idea about shifting the Tennessee vehicle fleet to biodiesel is very intriguing". Added Day, "Nu-Energie plans to build biodiesel plants in strategic locations across the state of Tennessee. We see great opportunity in our home state since it is a transportation hub and has good access to both the raw materials and the customer base we need. Hopefully Nu-Energie can be part of alleviating the energy crunch here in Tennessee."

About Nu-Energie, Nu-Energie is a technology-driven alternative fuels company based in Blountville, Tennessee. The Company develops and manufacturers systems for efficient, clean bio fuels production for its own plants, and for third party installations. Nu-Energie also sells high quality biodiesel fuel to customers throughout the Mid-Atlantic region from its primary plant in Surgoinsville, Tennessee.