

Kender Energy Signs Agreement With Leading Engineering Firm to Build LEED Buildings

GENEVA, Sep 15, 2009 (MARKETWIRE) -- Kender Energy Inc. (PINKSHEETS: KNDR) today announced that it has signed a cooperation agreement with HESM&A, www.hesm.com, a leading Atlanta based engineering firm to develop LEED building design and construction.

LEED is the standard for Green Building Design and is the nationally accepted benchmark for design, construction and operation of high performance green buildings. LEED gives building owners and operators the tools they need to have an immediate and measurable impact on their buildings' performance by promoting the sustainability approach, which concentrates on 5 key elements such as sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality and Kender Energy's solar installation will immediately provide energy efficiency to those existing and new projects.

"We are glad to be able to work with this award-winning engineering firm in the future," said Sean Kelly, President & CEO, Kender Energy Inc. "Their expertise in Green Building Design is one of the best in the USA," further added Mr. Kelly.

About HESM&A:

HESM&A was founded in 1989 by Thad W. (Pete) Hudson, Jr. P.E., Stanley R. Everett, P.E., James R. Simonson and J. Bart Mullis, P.E., and is currently comprised of over 40 skilled engineers and designers. HESM&A have offices located in Atlanta, Georgia, Jackson, Mississippi, and an affiliate in Charlotte, North Carolina. Although they have three locations, they unite their efforts and expertise to provide the client with optimal service, capitalizing on the synergy of the unique combination of talents and skills within the organization.

About Kender Energy Inc.:

Kender Energy Inc. is a development phase company active in the field of solar energy. Its present prototypes of solar panels are being developed into a full-scale solar energy production system. The particularity of the Kender solar panel system and technology is to allow, via a closed circuit of gas (usually helium), to create a heat exchange with the sunlight and the air from the environment. The exchange generates the spinning of the helium gas in the closed circuit, propelling a turbine, which produces electricity in a 100% clean and renewable process. The system's main advantages are that it is efficient, cheap in production, and modular. The company is based near Geneva, Switzerland. Its Website is www.kendersolar.com.

Safe Harbor Statement

All statements in this news release that are other than statements of historical facts are forward-looking statements, which contain our current expectations about our future results. Forward-looking statements involve numerous risks and uncertainties. We have attempted to identify any forward-looking statements by using words such

as "anticipates," "believes," "could," "expects," "intends," "may," "should" and other similar expressions. Although we believe that the expectations reflected in all of our forward-looking statements are reasonable, we can give no assurance that such expectations will prove to be correct. A number of factors may affect our future results and may cause those results to differ materially from those indicated in any forward-looking statements made by us or on our behalf. Such factors include our limited operating history; our need for significant capital to finance internal growth as well as strategic acquisitions; our ability to attract and retain key employees and strategic partners; our ability to achieve and maintain profitability; fluctuations in the trading price and volume of our stock; competition from other providers of similar products and services; and other unanticipated future events and conditions.

For more info, contact:
Annex Investor Relations Services
KNDR@Annex-IR.com
+1 (647) 351-7477

Kender Energy Inc.
Sean Kelly
President
(41) 22 700 7648
investors@kenderenergy.com