



2109 West Market Street, Suite 159 Johnson City, TN 37604 423-979-8008

FOR IMMEDIATE RELEASE

November 7, 2013

CONTACT:

Dr. Jeffrey S. Kanel
Renewable Algal Energy
423-979-8008
jeff.kanel@rae-energy.com

Renewable Algal Energy, LLC Presenting at NREL's Industry Growth Forum

JOHNSON CITY, Tenn., Nov. 7, 2013 – Renewable Algal Energy, LLC (RAE), an innovative biotechnology firm based in Johnson City that has developed and demonstrated revolutionary technology to produce sustainable products for nutraceutical, animal feed, and renewable fuels markets from microalgae, was one of thirty companies chosen to present at the Energy Department's National Renewable Energy Laboratory's (NREL) Industry Growth Forum, to be held in Denver, Colorado on December 3-4, 2013. The NREL Industry Growth Forum is the premier event for innovative clean energy start-ups to maximize their exposure to receptive venture capital, corporate investors, and strategic partners. Since 2003, the presenting seed, early stage, and expanding cleantech companies have collectively raised greater than \$5 billion in growth financing.

“We are honored to be selected as one of the thirty companies in the Nation to present at this year's NREL Industry Growth Forum.” said Jeffrey S. Kanel, Ph.D., CEO of RAE. “Our novel low cost approach uses proven patented high-volume technologies translated from both the mining and petrochemical industries and represent more than two decades of process

improvement, with the current design mode operating for the past five years. This makes RAE Technology readily scalable to achieve commodity costs necessary to participate in large global markets like animal feed and renewable fuels.”

About RAE

Founded in 2007 and based in Johnson City, Tennessee, Renewable Algal Energy, LLC, has assembled a world-class team of scientists and engineers who have developed and demonstrated patented technology that provides an economical and sustainable route to algal products that serve the nutraceutical, animal nutrition, and renewable fuels markets.

Visit www.rae-energy.com for more information about RAE.

###