



## **Neal Zislin joins Renu Energy as Vice President of Engineering**

NEW YORK--(BUSINESS WIRE)—August, 19, 2009—Renu Energy announced today that Neal Zislin, has joined the Company under a five year contract as the company's Vice President of Engineering. In this role, Mr. Zislin will serve as head of the company's Renewable Energy Engineering unit, including direct responsibility for the company's Research and Development projects.

In making the announcement, Larry Bestor, Chairman and CEO, said, "Neal has unique experience and insights into the economical applications of energy efficiency and renewable energy technology in the utility and transportation sectors. As Vice President of Engineering he will help us to continuously deliver the most innovative energy products and services that our customers expect from Renu Energy."

Most recently, Mr. Zislin was Director of Engineering Services at the Port Newark chemical manufacturing facility of Firmenich, the largest privately-owned company in the perfume and flavor business. Swiss and family owned, Firmenich created many of the world's favorite perfumes for over 100 years and produced a number of the most well known flavors we enjoy each day. At Firmenich, Neal had global responsibility for manufacturing engineering with emphasis on identifying opportunities for implementing energy efficiency improvements, renewable energy technologies and maintenance excellence programs across 26 manufacturing sites around the world. Previously, he was the Director of Engineering for the Degussa Corporation Electronics Materials Division. Prior to that, he was engaged in various assignments in alternate energy business development, technology portfolio management, pilot plant operations management and refining and petrochemical process development management at British Petroleum.

Mr. Zislin graduated from Cornell University with a Bachelor of Science degree in Chemical Engineering. He also earned a Masters Degree in Chemical Engineering and an MBA in Manufacturing Operations and Marketing from Case Western Reserve University.

Renu Energy is a privately held renewable energy company with offices in California, Florida, and New Jersey. The Company's core purpose is to enhance society by the implementation of energy efficiency and through the design, engineering, and construction of solar power plants.

CONTACT: Renu Energy  
David Baker, 877-876-7421  
E-mail: [dbaker@renuenergy.com](mailto:dbaker@renuenergy.com)

[www.renuenergy.com](http://www.renuenergy.com)

SOURCE: Renu Energy, Inc.  
2299 E. Main Street  
Ventura, CA 93001