



Renewable Energy Group[®]'s acquisition of U.S. Biodiesel Group complete
REG[®] receives regulatory approval to acquire Houston biodiesel production facility and California liquid storage terminal

(HOUSTON, TX June 30, 2008)— Iowa-based Renewable Energy Group[®] has received regulatory approval to complete the previously announced acquisition of a biodiesel production facility in Houston, Texas and a liquid storage terminal in California. Construction of the biodiesel facility is complete and Renewable Energy Group slates biodiesel production start-up to begin July 7.

REG Houston will be utilized under a newly signed manufacturing agreement which will allow the 35 MGY facility to run at, or near, full capacity. Under the contract, REG will manage production operations and ensure the finished biodiesel exceeds ASTM quality specifications. Soybean oil is expected to be the primary feedstock under the agreement.

The facility includes an on-site laboratory, raw material and finished product storage as well as truck, rail, deepwater and pipeline access.

With the completion of the acquisition, all former U.S. Biodiesel Group employees at the Houston facility remain there as part of the Renewable Energy Group staff.

###

For more information, please contact Alicia Clancy at 515-239-8118, (C) 515-450-9692 or alicia.clancy@regfuel.com

About Renewable Energy Group, Inc.

Renewable Energy Group, Inc., (REG) is a biodiesel industry sales leader and is a full-service biodiesel company offering plant management, risk management, raw material procurement, plant construction management, and biodiesel production, sales and marketing services. REG's network of biodiesel production facilities includes a wholly owned biodiesel plant and management of third party-owned plants. Renewable Energy Group, Inc., markets biodiesel to fuel distributors and customers in many industries including on-highway fleets, municipal transit authorities, maritime, military, home heating and agriculture industries.

To learn more about Renewable Energy Group, Inc. please visit www.regfuel.com