



CONTACT: ZFS Marketing Department
Meagen Spillane
Phone: 616.748.1838
Fax: 616.748.3949
meagens@zfsinc.com
www.zfsinc.com/re



FOR IMMEDIATE RELEASE: October 19, 2007
Zeeland Farm Services, Inc.™ and Renew Energy™ Announce Partnership to Market Ethanol Co-Products to the Agricultural Industry

Jefferson, Wisconsin, October 19, 2007 – Zeeland Farm Services, Inc.™ (ZFS) and Renew Energy™ announce a collaboration to market the co-products produced during ethanol production as livestock feed, therefore saving farmers money and maximizing nutritional value. Research shows that these co-products can be utilized as livestock feed with high nutritional value, all while costing less than traditional soybean meal.

“Starch is the kernel component used to make ethanol and becomes the high protein product so valuable to several livestock species,” explains Dan Meeuwssen of ZFS. “The separated corn germ becomes a higher fat, lower protein feedstuff well suited for swine and poultry production. The bran is a highly digestible fiber valued by beef and dairy operators.”

The products are being produced through the Renew Energy Jefferson, Wisconsin plant, a 130 million gallon per year ethanol plant that features the largest dry-mill fractionation facility in the world. The plant will be producing a high protein product, coined ‘Renew Meal™,’ that is free from corn oil and bran, therefore containing a maximum percentage of protein. A unique feature is that Renew Meal will also make use of CakeGuard™ to extend the shelf life and increase marketing flexibility of wet high protein product. CakeGuard is a preservative used to protect ethanol co-products from the palatability and nutritive value loss caused by mold growth as well as from the dangers of toxicity from the mycotoxins formed by molds. Dry Renew Meal will become available soon, greatly expanding the geographical area to which products can be shipped.

“These products are reliable, revolutionary, and bring results for the livestock operator,” said Scott Busch, vice president of marketing for Renew Energy in Jefferson, Wisconsin. “Our strategy from initial design has been to produce a high quality livestock feed. We view feed as a primary product of our process.”

Renew Energy’s plant used to be the largest barley malting plant in the world with over 10 million bushels of grain storage. Renew Energy is taking a new approach to ethanol co-products by utilizing the kiln-cured processing to finish the feed. This will make the products the first of their kind that do not cake, as these extensive malt kilns have the ability to further dry load and condition the feed.

For additional information on the ethanol co-products released by ZFS and Renew Energy, please contact ZFS Ingredients or visit www.zfsinc.com/re. Production begins late October with plans of reaching full production within a few weeks.

About Zeeland Farm Services, Inc. and Renew Energy - ZFS Ingredients is a division of Zeeland Farm Services, Inc., which has been serving the needs of livestock producers for more than 50 years. Our commitment to consistent quality, customer service and on-time delivery makes ZFS a leader in the industry. In addition to merchandisers and support staff at ZFS’ corporate office in Zeeland, Michigan, a full staff of merchandisers and support staff are located in Jefferson, Wisconsin to better serve customers.

ZFS has over 55 years of service in the agricultural and transportation industries. Four separate companies comprise ZFS: Zeeland Farm Services, Inc., Zeeland Farm Soya, Inc., Zeeland Freight Services, Inc., and Zeeland Food Services, Inc. ZFS’ wide array of specialty products and services include feed ingredients, grain marketing, a full-service elevator, soybean seeds, GMO (Genetically Modified Organism) and non-GMO soybean meal, vegetable oils, biodiesel, and transportation and maintenance.

Renew Energy™ is a 130 million gallon per year ethanol plant located in Jefferson, Wisconsin.