



FOR IMMEDIATE RELEASE

Media Contact: Michaela Muck
Design At Work
832.200.8231
michaela@designatwork.com

Blendstar Announces Ground Breaking on Biofuel Transload Terminal
New Terminal to be Located Near the Colonial and Plantation Pipelines

HOUSTON – July 22, 2009 – Blendstar, LLC today announced the ground breaking on a biofuel transload terminal to distribute ethanol and biodiesel along the Gulf Coast. The terminal, to be located in Collins, Mississippi approximately 7 miles north of the local fuel terminals and the breakout tank farm for the Colonial and Plantation Pipelines, will be the first full-scale commercial facility in Mississippi dedicated to biofuel distribution.

Blendstar plans to open the facility by late September with enough capacity to serve the local market as well as any growth from higher blending ratios or increased bio-fuel injections into the product pipeline system. The terminal will facilitate rail access on the Canadian National Railroad to rapidly deliver biodiesel and ethanol. The company will provide full-load delivery and splash blending of both ethanol and biodiesel and will customize service for customer needs.

“This terminal is ideally located to meet our customer’s needs,” said Matt Griswold, president of Blendstar, LLC. “As the federal regulatory requirements for biofuels increases and pipeline operators add biofuels to their product lines, we believe locations like Collins will provide the most cost-effective channels for both local and regional distribution.”

Blendstar, LLC develops and operates an efficient and reliable network of renewable fuels terminals throughout the U.S. While aiding the energy industry in meeting the nation’s requirements for cleaner energy, Blendstar provides terminaling and logistics solutions to markets that currently do not have efficient access to renewable fuels. With the addition of the Collins terminal, Blendstar will have an annual throughput capacity of more than 350 million gallons per year. For more information on Blendstar, visit blendstarllc.com.

###