



BIOFUELS POWER CORPORATION

WATERWAY PLAZA 10003 WOODLOCH FOREST DR. STE. 900 THE WOODLANDS, TX 77380

FOR IMMEDIATE RELEASE

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Texas

The Woodlands,

BIOFUELS POWER CORP. (“BPC”) announced today that it has commissioned its Woodlands-Area Renewable Power Plant (“WARPP”) that will provide up to 10 Megawatts of electricity into the Entergy power grid fueled by 100% biodiesel, a renewable carbon-neutral fuel produced from vegetable oil and animal fats.

The WARPP clean energy plant is located adjacent to The Woodlands, Texas in south Montgomery County. It utilizes a General Electric Frame 5 turbine purchased from Eglin Air Force Base and represents one of the hundreds of turbines located throughout the world that can be converted to biofuels.

This BPC project is a follow-up to the nation’s first renewable fuel power plant in Oak Ridge North (within two miles of this new plant) which connects to the ERCOT power grid throughout Texas. This new turbine biofuels plant connects to the Entergy grid which supplies The Woodlands and connects eastern customers into Louisiana.

Fred O’Connor, BPC director and mayor of Oak Ridge North said, “This second Biofuels Power project represents an important step in the introduction of clean, renewable power to the nation. Not only do these two power plants add new electricity to this local booming economy but they are together providing safe, low emissions power to two of the largest power grids in the U.S.” This unit is located on the Safe Renewables Corp. (“SRC”) biodiesel refinery site that will produce up to 1 million gallons per month of fuel from a variety of feedstocks including soybean and cottonseed oils, as well as chicken, beef and pork fats. SRC also supplies transportation biodiesel for various distributors in the Houston area.

Tom Treichel, Vice President of SRC said, “We are proud to be the supplier for this second generation of ground-breaking clean energy plants. We expect these to become models for renewable power projects worldwide.”

Biofuels Power is now designing a large steam cogeneration unit that will more than double the existing power projects by burning cheaper biofuels and waste oils. This existing site is slated to become the nation’s largest “clean energy park” with green electricity, heat and cooling provided to industrial clients.

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