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PRESS RELEASE

LPP COMBUSTION AND DYNOIL FORMALIZE INTENT TO ESTABLISH ALLIANCE

Columbia, MD, November 27, 2006: LPP Combustion, LLC is pleased to announce that it has signed a Letter of Intent to form a Strategic Alliance with Dynoil LLC for the sale and use of clean bio-fuel technology. Under the Alliance Agreement, LPP Combustion will supply to Dynoil the revolutionary patented LPP System. The LPP technology will enable **Bio-diesel, produced by Dynoil**, to be used in low emissions gas turbine power plants and other combustion devices. With the LPP System, gas turbine power plants will be able to burn Dynoil's bio-diesel in place of natural gas while achieving the same low exhaust emissions. Moreover, since the bio-diesel is a renewable fuel source, such power plants will be environmentally friendly and produce no net greenhouse gases.

On August 15, 2006, LPP Combustion received its primary U.S. Patent for technology that converts bio-diesel and other liquid fuels into a synthetic natural gas, called LPP gas, which can be burned in natural gas combustion systems with no modifications to the combustion hardware. An identical EU Patent was awarded on October 11, 2006. Patents have been awarded in additional countries, and patent protection will ultimately extend to 44 countries. The LPP technology is applicable to a wide range of combustion devices and to many renewable and conventional liquid fuels.

A. Vernon Wright, Chief Executive Officer of Dynoil, previously announced the construction of a 100,000 barrel per day bio-diesel plant in Houston, TX. Dynoil is a leading bio-fuel supplier due to its unique technology and long experience in producing and trading a wide range of fuels. Dynoil has plans to build similar bio-diesel plants at utilities throughout the US. Dynoil's unique approach to the bio-diesel market focuses on production of fuels for power generation and transportation.

Under the Alliance, LPP Combustion and Dynoil will work together to site Dynoil's bio-diesel plants close to power generating facilities utilizing gas turbines. In doing so, fuel transportation costs are minimized, and the utility will have a ready source of alternative, renewable fuel. Dynoil and LPP Combustion are currently engaged in discussions with several major utilities in Hawaii, Florida, and the Southwest.

"This Letter of Intent leading to a formal Alliance Agreement with Dynoil is a significant milestone in the commercialization and credibility of our technology," said John Sams, COO of LPP Combustion. "LPP intends to continue its focus on greenhouse friendly liquid fuels in addition to conventional liquid fuels."

Dynoil's CEO, A. Vernon Wright, confirms, "Dynoil is dedicated to a cleaner environment by producing fuels that limit greenhouse gas emissions. Dynoil is very excited that it can expand the potential use of bio-diesel consumption to power generation opportunities through LPP's technology by providing utilities with clean fuel selection alternatives."

LPP Combustion, LLC is a Maryland-based, limited liability company and is currently pursuing partners to assist in further operational development. For more information, please contact:

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Dynoil LLC is a California-based, limited liability company and is currently pursuing regional and key geographic partners to grow its installed base of bio-diesel plants. For more information, please contact:

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