



LPP Combustion, LLC

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Clean Liquid Fuel Technology Goes International

LPP Combustion, LLC, a Columbia, Maryland based innovator in liquid fuel technology, has teamed up with several international partners to market their equipment overseas. The LPP Technology enables liquid fuels, such as naphtha, kerosene, diesel, biodiesel, or ethanol to be burned as cleanly as natural gas using natural gas combustion devices. Significant international interest in the technology has prompted the formation of international partnerships with the National Gas Company SAOG (NGC) in Oman, <http://www.nationalgasco.net/>, and Bishorps Limited in West Africa, <http://www.bishorps.com/bioenergy.html>.

NGC believes there is a great need in the Middle East for the LPP Technology which allows liquid fuels to be burned in natural gas burning combustion systems without modification. Mr. Goutam Sen, Chief Executive Officer, National Gas Company SAOG, said “the LPP Gas will provide much needed fuel options to the industries of the Middle East and Asia Region.” LPP management joined NGC to meet and work with several customers in Oman and surrounding areas, who have natural gas combustion systems, but are unable to obtain sufficient natural gas quantities to meet their demand. Local availability of low cost liquid fuels makes the LPP Technology an ideal solution to meet their energy needs.

Bishorps Limited, a Nigeria-based Company, plans to incorporate the LPP Technology directly into West African power projects that use locally available biofuels, as well as the area’s vast supply of conventional liquid fuels. Like the Middle East, West Africa has growing energy demands and locally available liquid fuels that can be used to meet these needs.

LPP technology enables liquid fuel to be combusted with very low emissions (equal to or lower than Natural Gas) in natural gas combustion devices, in combination with, or in place of, natural gas. LPP Systems offer the user fuel flexibility with the ability to switch between natural gas and various liquid fuels during turbine operation, while maintaining natural gas-like emissions and performance, and dramatically reducing the maintenance requirements usually associated with liquid fuels.

The LPP system can be integrated into new combustion systems or deployed as a self-contained hardware skid that can be easily tied into existing natural gas-fired equipment without modification of the combustion hardware. This ease of installation makes LPP Systems and liquid fuels an exciting option for industrial and utility scale combustion markets. Learn more at www.lppcombustion.com.