



Press Release

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LPP Combustion, LLC Announces Increased Focus on Biodiesel Fuels New Management Team to Head Effort

Columbia, Maryland - LPP Combustion, LLC is pleased to announce that Leo D. Eskin, PhD will assume the responsibilities of President and Chief Operating Officer (COO) as the company pursues exciting new opportunities for application of the patented LPP Combustion System in the biofuels market.

“Our pursuit of this emerging market opportunity is a natural consequence of LPP Combustion’s recently announced strategic alliance with Dynoil, a CA-based biofuels producer,” according to Dr. Eskin.

LPP Combustion sees a unique opportunity to establish a totally green biofuels production plant, which will both create biofuels and operate on the same biofuels it is producing, generating very low NOx and CO emissions and no net greenhouse gases. The Company’s expanded activity in the biofuels marketplace complements its ongoing efforts to demonstrate the LPP Combustion System for operating gas turbines on conventional liquid fuels. LPP Combustion anticipates conducting tests of biodiesel from Dynoil in a gas turbine combustor within the next month.

To better address the developing market in biofuels, LPP Combustion, LLC is realigning its management team:

Leo Eskin replaces John Sams, who has moved to GTS Energy Systems, a vendor to LPP Combustion. Leo, one of the original investors of LPP Combustion, LLC, has been serving as Chief Technology Officer. Prior to LPP Combustion, Leo was the Co-founder, President, and CEO of a Washington, DC-based, low-voltage construction firm which he led to an annual volume in excess of \$15 million. Leo also previously served as a principal in Enter Software, a company that developed energy analysis software for gas turbine power plants.

Michael Klassen, PhD, co-inventor of the technology and Vice President for LPP Combustion, will now also assume the role of Chief Technology Officer. Mike has over fifteen years of experience in combustion design and analysis.

Michael Ramotowski, MSME, will become Director of Operations. Mike, previously Manager of Engineering, was instrumental in the development and testing of the LPP Combustion System.

Richard Roby, PhD, co-inventor of the technology, remains CEO and Managing Member and continues to be involved in all aspects of strategic and tactical decisions as LPP Combustion, LLC moves closer to the market.

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

Leo Eskin, President & COO

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