

# Laser Energetics, Inc.'s CEO Discusses Relationship with Fortune 100 Company on Wallst.net Interview

PRINCETON, NJ--(PRNewswire)—July 17, 2007 – Laser Energetics, Inc.(Pink Sheets: [LNGT - News](#)) is pleased to announce that the President and CEO of Laser Energetics, Mr. Robert Battis, provided updates on the Company to the financial community through an interview with reporter Richard Kanab of Wallst.net. Mr. Battis gave an overview of Laser Energetics' current market strategy using technology originally acquired from Honeywell International Corporation and further developed by Laser Energetics. Honeywell International is a publicly traded company (NYSE: HON) on the New York Stock Exchange.

Mr. Battis explained key laser technologies currently under development by the Company, that will roll out into production in the near future. The Company is focused on solid state laser applications, mainly using Alexandrite lasers, in which the Company intends to incorporate this cutting edge technology into very large markets such as the Medical, Industrial, and Military fields. Mr. Battis went on to explain the relationship between Laser Energetics and a "Fortune 100" company to develop remote sensing lasers to detect chemical and biological weapons on the battlefield. "We have been involved with a 'Fortune 100' company since 2001, however we have not announced the company's name due to the sensitive nature of the application," stated Robert Battis, President and CEO of Laser Energetics, Inc.

Mr. Battis added that Laser Energetics' strength is in its list of current advisors, in addition to Company management. To listen to the entire interview, please go to <http://wallst.net/audio/audio.asp?ticker=LNGT&id=3497&rate=3>.

About Laser Energetics, Inc.:

LEI has and continues to develop a comprehensive and strategic laser product line that addresses applications in Industry, Science, Medicine and the Military. The Company has had a primary focus on its Alexandrite laser technology. These tunable solid state lasers are unique in that they can be conductively air cooled to compete favorably against water cooled lasers in many applications. In addition, they have one of the greatest wavelength ranges with tune-ability ranging a bandwidth of 275nm. The company is pursuing markets that are diverse yet can use the same laser with their compact user friendly design. This diverse laser technology provides a sustainable advantage over many other lasers because of their tune-ability, conductively air cooled operation, and their efficiency allowing these lasers to operate at 110 Volts as compared to other less efficient competitive lasers that are large and need 220 Volts to operate.

Safe Harbor: Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The company intends that such statements about the Company's future expectations, including future revenues and earnings, technology efficacy and all other forward-looking statements be subject to the safe harbors created thereby. The Company is a development stage company who continues to be dependent upon outside capital to sustain its existence. Since these statements (future operational results and sales) involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from expected results.

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