

Laser Energetics, Inc. Founder & CEO is Directing the Company on the Road to Success

PRINCETON, NJ--(Wire Name)—July 10, 2007 – LASER ENERGETICS, INC. (PINK SHEETS: LNGT - [News](#)) is pleased to introduce the Founder, President and CEO of Laser Energetics, Mr. Robert Battis. Mr. Battis has been in the Laser Industry since 1987. He has been an innovator of laser applications, laser products, laser systems and products made using lasers. With a formal Chemistry background from Seton Hall University and expansive material science experience, he has been responsible for bringing several UV laser applications to industry, including materials processing as well as laser marking applications; Mr. Battis is involved on some new medical laser applications with patents soon being applied for.

Laser Energetics, Inc. was founded by Robert D. Battis in January 1992. Mr. Battis started in the laser industry in 1987 taking employment with Lambda Physik, a World Class Excimer Laser Company, which is a division of Coherent, Inc., the largest commercial laser company in the world. He was responsible for organizing, starting and implementing the strategic plans to create an Industrial Excimer Laser business in the USA for the company. He had great success and his tenor culminated there as National Sales Manager of Industrial & OEM business in the United States and Canada. Mr. Battis was responsible for bringing major laser applications to many industries which lead to major Eximer laser sales and production lines ranging from marking micro electronic components, drilling ink jet printer heads, drilling multi-chip modules, and micro-lithographic applications for companies that have utilized these solutions are IBM, ATT, HP, Canon, Xerox, Amp, and Intel to name just a few of his past major customers.

After founding Laser Energetics, Inc., Mr. Battis focused the Company's attention on developing state of the art laser application technologies. One of his inventions, a high speed UV laser marking system, has been in production in Fortune 500 companies since 1995. This particular technology laser marks ceramic chip capacitors (surface mounted devices) found in personal computer mother boards, cell phones, consumer electronic devices, as well as advanced military electronics and missiles.

"The Company is poised for a bright future. Our technical team and management team have superior credentials in laser technology and customer communications. We are structured to provide the products and services our customers want and can buy with confidence," stated Robert Battis, Founder & CEO of Laser Energetics, Inc.

About Laser Energetics, Inc.:

LEI has developed a comprehensive and strategic laser product line that has 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 technology is not only diverse, but provides a sustainable advantage over most lasers in that the lasers can operate at 110 Volts as compared to other less efficient competitive lasers that are large and need 220 Volts to operate. LEI's Alexandrite lasers can be used in many applications found in Medicine, Homeland Security, Military, Industrial and Scientific markets. The company is positioning itself for profitable growth in the future.

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.