

Press Release

For Release December 2010

Press Contact: Joshua Stearns
Tel. 603-518-3248
E-mail: jstearns@jpsalaser.com

JPSA Completes Building Expansion

Manchester, New Hampshire, USA – JP Sercel Associates Inc., (JPSA) announced that construction for expanding their laser manufacturing facility is complete. This expansion is an additional 24,000 sq ft, giving JPSA a total of over 58,000 sq ft of work space. The addition provides JPSA the ability to meet customers' increasing demand for their LED, Solar, and excimer laser micromachining systems.

The new expansion doubles the size of the existing laser production area used to manufacture JPSA's high throughput, high precision laser micromachining systems. The expansion will also provide state-of-the-art clean rooms, R&D laboratories to develop cutting-edge micromachining applications and ergonomic office space to accommodate growing customer service and engineering teams.



JPSA's New, Expanded Building



In making the announcement, Jeffrey P. Sercel, Chairman and CTO of JPSA, said, “The expansion is a result of JPSA’s continued success in providing state-of-the-art laser micromachining systems and applications support for numerous industries worldwide. The laser equipment and R&D services we provide will carry our growth into the next decades as we continue to develop new technologies and increase our workforce.”

Sercel adds, “We at JPSA feel fortunate to partner with Jewett Construction in our growth. Their commitment to providing us an energy efficient building while meeting deadlines ensures JPSA will have a smooth transition to our next phase of business.”

JPSA products and services include UV excimer, DPSS and ultra-fast laser micromachining systems, UV and VUV laser beam delivery systems, laser materials processing development, optical damage testing, and excimer laser refurbishment services. JPSA operates a high-performance laser job shop as well as a systems engineering and manufacturing business. For more information, visit www.jpsalaser.com, or contact the company at 220 Hackett Hill Road, Manchester, NH, 03102 USA; Tel. 603.518.3200, Fax 603.518.3298.

#####