

## JPSA Announces Partnership with ETSC Technology in China

*Manchester, New Hampshire, USA* – J. P. Sercel Associates Inc. (JPSA) announces a partnership with ETSC Technology Company to represent and service JPSA laser systems and technology products in China. ETSC is a professional distribution company for Photonics and Semiconductor industrial equipment and technology.

In making the announcement, Jeffrey P. Sercel, President, said, “ETSC is well-established in China as a professional optics products and services provider to a broad and distinguished customer base. Their decade of experience in the China marketplace will be a tremendous asset to JPSA; we are looking forward to working with them.” In addition to sales of JPSA systems, ETSC engineers will also service JPSA equipment from their multiple service locations, stock spare parts, and assist customers in operation and process development, as well as provide customer training. ETSC engineers will be traveling to JPSA’s Manchester, NH, USA headquarters for in-depth training.



Founded in 1997, ETSC Technology is located in the East Lake Hi-Tech Development Zone, the China Optics Valley, in Wuhan. ETSC has sales offices in Shanghai and Shenzhen; customers include Tsinghua University, Peking University, Zhejiang University, Shanghai Jiaotong University, Nanjing University, Wuhan University, USTC, Tianjin University, Xiamen University, SIOM, AIOM, XIOM, CAS, CAEP, Huawei, ZTE, Fibrehome, Alcatel-lucent, Oplink, Bookham, JDSU, Neo Photonics, Accelink, 3M, Fluke, Han’s Laser, Huagong Laser, Chuntian Laser, AUO, Delta, and many others.

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