

Press Release – EBTEC Corporation incorporates: IPG Fiber Laser with Improved Capabilities

Release Date: April 7, 2016

CONTACT Information:

EBTEC Corporation
120 Shoemaker Lane
Agawam, MA 01001
413-786-0393

Alan Humphries – ahumphries@edactechnologies.com

Mark C. Hauser – mhauser@edactechnologies.com

EBTEC Corporation, a business unit of EDAC Technologies, has recently installed an IPG Photonics 600 Watt Quasi-CW Ytterbium Fiber Laser that has increased power, more efficient energy utilization, improved spot size stability allowing a smaller kerf, finer density control, providing more power to the spot and improved CNC control capability.

EBTEC Sales and Marketing Manager Alan Humphries says “EBTEC continues to maintain special processes as a core of its operations and offers its customers vertical integration of value added processes along with expanded fabrication/machining capability that allows a “one-stop-shop” approach to meet customer’s needs.” EBTEC is NADCAP accredited for Welding services (AC7110), and Non-Conventional Machining (AC7116).

EBTEC Corporation provides specialized high energy beam services to the Aerospace, Power Generation, Medical, Semi-Conductor, and Industrial market places. EBTEC offers its customers experienced and professional services including; Laser drilling, Laser cutting, Laser Welding, Electron Beam Welding, Abrasive Waterjet Cutting, Abrasive Waterjet Drilling, and fabrication services.

For more information please contact PR@EDACtechnologies.com, Alan Humphries at Ahumphries@edactechnologies.com or Mark Hauser at Mhauser@edactechnologies.com.