



Date: 10/18/2018

To, George I Fomitchev CEO and founder of Endurance

Ref: Appreciation Letter

We are delighted that Endurance lasers are available free of charge to educators. Our department has received two 500 mW lasers, which we will put to use in our Automation and Machining departments laboratories. One has been mounted to a FANUC LR Mate robotic arm and we are currently testing laser marking on that machine. The second was installed and one of our CNC machines for laser marking purposes and we are currently working on making a connecting system that would allow us to tool change the laser with cutting tools. We can foresee several applications of the laser in our teaching laboratories, including laser marking and laser cutting in three-dimensional space.

We appreciate your support to advance our two-year technical and four-year undergraduate education in automation, machining and mechanical engineering departments here at Dunwoody College of Technology. We will share with you later the results of our implementation of your lasers.

Best Regards,

Brian Nelsen

Assistant Professor

Dunwoody College of Technology Robotics and Manufacturing Department