

Process Photonics

FOR IMMEDIATE RELEASE

Process Photonics Secures \$800K Contract for Automated Optical Inspection Systems

Ottawa, Canada, June 26, 2007 – **Process Photonics (PPI)**, a supplier of advanced inspection, test and laser-based materials processing systems and a subsidiary of Tarquin Group (TSX VENTURE: TQN), today announced that it has received a large multi-unit order for its automated optical inspection (AOI) systems from a major healthcare products manufacturer. The contract is valued at over US\$800,000. The PPI vision systems will be used in a precision inspection task and will provide a significant improvement in process time and accuracy over existing equipment. The machines will be delivered and installed before the end of 2007.

“Process Photonics is proud to receive this business from a world leader in healthcare products,” said **Anton Kitai, President of Process Photonics**. “Given the highly competitive situation with numerous companies bidding on this project, the customer has expressed a high degree of confidence in the PPI team. We view this as the start of a long-term relationship with one of the premier healthcare product providers in the world.”

The PPI systems will be built on the same machine platform that is used for PPI’s ProVia™ drilling and FP Series™ flex processing workstations, designed for 24/7 production operation, incorporating self-calibration and advanced system control. For more information about PPI optical inspection workstations, please visit:

<http://www.processphotonics.com/Products/index.htm>.

About Process Photonics Inc.

Process Photonics, a subsidiary of Tarquin Group (TSX VENTURE: TQN), was founded in 2002 by former Lumonics engineers, designers and scientists with experience in advanced laser systems design, manufacture and support. PPI is an innovative supplier of standard and custom, laser-based, material processing, test and inspection systems for the PCB, Electronics Assembly, Semiconductor and Medical Device Industries. The company is uniquely positioned to address these markets with expertise in lasers, optics, motion and vision systems, part handling and integration of OEM equipment into robust stand-alone machines. Customers also benefit from Process Photonics’ extensive experience in light and material interactions in the development of custom manufacturing solutions. For more information, please see the web site at www.processphotonics.com.

Process Photonics Inc.

349 Terry Fox Drive, Ottawa, Ontario Canada K2K 2V6

Tel: (613) 236-8359 Fax: (613) 248-4820 www.processphotonics.com

Process Photonics

FOR IMMEDIATE RELEASE

-30-

Editors please contact:

Heather McCulligh
HBS Marketing, for Process Photonics
613-797-8949
heather@hbsmarketinc.com

Process Photonics:

Anton Kitai, President
613-236-8359, x2003
akitai@processphotonics.com

Bill Young, Director of Sales & Marketing
613-236-8359, x2007
byoung@processphotonics.com