

OSI OptoElectronics, Inc. 12525 Chadron Avenue Hawthorne, CA 90250 Contact: Steven C. Cuffel Phone: 310-978-0516 Fax: 310-644-1727 Email: SCuffel@osi-systems.com Web Site: www.osioptoelectronics.com Media Contact: Marlene Moore Smith Miller Moore Email: marlene@smithmillermoore.com Phone: 818-708-1704

For Immediate Release

## OSI Optoelectronics Introduces Cable and Harness Assembly Services

## May 19, 2014 – Hawthorne, CA - OSI OptoElectronics (OSIO)

(www.osioptoelectronics.com), an OSI Systems Company and global supplier of high performing standard and OEM photodiodes, high power light sources, and

turnkey solutions, is proud to introduce cable and harness assembly services. The company now manufactures a wide variety of custom cabling and harness products for medical and military applications. OSIO provides complex braided and shielded harnesses with multi-terminations,over-molding, strain reliefs, and Mil-Spec connectors. All assemblies can be made to meet or



exceed the latest medical or military standards. Cable and harness assemblies can also be supplied as plug-in units or OSIO can integrate the customers' electro-optical components, PCBAs, or sub-assemblies.

OSIO offers a broad range of cable assembly services from low-volume, complex hand-assembled harnesses to high-volume, semi-automated lines using automated wire cutting and stripping, splicing, transfer molding, auto-crimping, complex harnessing, connector over-molding, and strain-relief molding. Eubanks equipment, crimpers, mold presses, and Branson sealers combine with OSIO's mechanical assemblies using plastic, metal, ultrasonic welding, and/or IP65-75 sealing processes to deliver highly reliable harnesses and cables for critical applications.

For more information about OSI's new harness and cable manufacturing services for military and medical markets, please visit: <u>www.osioptoelectronics.com/</u>.

# # #

**OSI Optoelectronics, Inc.** (Hawthorne, California - ww.osioptoelectronics.com), a division of OSI Systems, is the global leader in design and manufacture of high performance standard, custom, and OEM silicon and InGaAs photodiodes. For over 40 years, we have developed and manufactured OEM and custom solutions for leading technologies and industries. We provide advanced optoelectronic components and sub-assemblies for aerospace and defense, security, inspection systems, medical, communications, and industrial automation applications.