



OSENSA's FTX-Series Signal Conditioners Read Competitors' Probes

Coquitlam, British Columbia, Sep 7, 2012 – OSENSA Innovations Corp. ("OSENSA") is pleased to announce that it has demonstrated to interested customers the ability to read competitors' fiber optic temperature probes with improved speed and precision. "This achievement opens up a significant market opportunity for OSENSA to go after existing installations in the semiconductor, medical, and power industries," comments, Daryl James, President.

OSENSA's FTX series fiber optic signal conditioners can be tuned to read fluorescent temperature probes manufactured by other fiber optic sensing companies. This means that customers now have a choice when it comes to selecting which signal conditioner to use with their pre-installed fiber optic probes. This is of particular interest for transformer monitoring applications where fiber optic sensors are installed at the factory, but not necessarily sold with an integrated temperature monitoring solution. Similarly, in the semiconductor industry, OSENSA can now participate in retrofit programs where defective or underperforming equipment is upgraded and replaced with newer technology.

For OEM's looking to improve overall system performance or add more sensing channels, OSENSA now offers advanced solutions that are fully backwards compatible with existing equipment. Companies interested in exploring the advantage of using OSENSA's FTX series signal conditioners are encouraged to request a quote and comprehensive product demonstration. OSENSA's experienced engineering team can quickly customize a retrofit OEM product that meets or exceeds the original equipment manufacturer's specifications. OSENSA also offers customized temperature probes for unique applications.

About OSENSA (www.osensa.com)

OSENSA Innovations Corp. develops and manufactures cost-effective fiber optic temperature sensors for industrial applications including high voltage power transmission and distribution, semiconductor processing, microwave, process control, and laboratory testing. OSENSA is a privately held company with a strong emphasis on research and development and the commercialization of innovative technologies that improve quality of life while protecting the environment. OSENSA's fiber optic temperature sensors monitor high-voltage equipment, permitting optimum transmission efficiencies which reduces waste energy and extends equipment life.

For further information, please contact:

Daryl James, President
Tel: 604-754-5943
Email: info@osensa.com
Web: www.osensa.com