OSI measures electrical and electromagnetic properties in a variety of commercial, petrochemical and defense environments. We presently supply over 400 measurement devices to over 300 surface and sub-surface vessels, as well as multiple aircraft and land-based systems.

**Core Competencies**

**Current Sensing**
- AC, DC, Variable Frequency
- Milliamps to >100,000A Current Sensing
- DC to 100kHz Bandwidth
- -55°C to +125°C Operating Temperature
- Microsecond Response
- AC or DC Instrument power

**Voltage Measuring**
- AC, DC, Variable Frequency
- Millivolts to 15kV Voltage Measuring
- DC to 10kHz Frequency
- -20°C to +80°C Operating Temperature
- AC or DC Instrument Power

**Frequency Monitoring**
- AC and Variable Frequency
- 0-1000Hz Frequency Monitoring
- Millisecond Response
- -20°C to +80°C Operating Temperature
- Self-powered or AC Instrument Power
- EMI Protected

**Power Monitoring**
- Power (Watts)
- Energy (kWh)
- Reactive Power (VAR)
- Reactive Energy (VARH)
- Current
- Voltage
- Frequency
- Power Factor
- Volt-Amps
- Panel Mount Display
- Remote Displays
- Limit Alarms
- Serial Communication
- Analog Outputs
- RMS Readings
- Distorted Waveforms

**Differentiators**
- Apply existing commercial technologies to defense measurement challenges in a ruggedized and/or hardened format.
- Contract manufacturing of existing designs to military specifications.
- Develop new technologies for unique measurements in similar formats.
- Rapid prototyping of circuit boards and enclosures for proof of concept designs in a matter of weeks.
- Extend program life by adapting or developing technologies to match specific performance and footprint requirements of obsolete parts.

**Past Performance**

**Office of Naval Research**
20+ Total Contracting Actions

**US Naval Warfare Center**
50+ Total Contracting Actions

**United States Navy**
1200+ Total Contracting Actions

**United States Army**
20+ Total Contracting Actions

**Current Supplier To**
Lockheed Martin, L3 Technologies, Northrop Grumman, Ingalls Shipbuilding, BAE Systems, General Dynamics Electric Boat, Newport News Shipbuilding, & DRS Naval Power Systems

Kathy Roush  
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Obsolescence Mitigation with Ohio Semitronics

- Match specific performance and footprint requirements of obsolete parts
- OSI will take obsolete component specs and custom design a cost effective solution
- Adapt, extend, and develop electrical measurement technology
- Rapid prototyping of circuit boards and enclosures for proof of concept designs in a matter of weeks

OhioSemitronics, Inc.
What Can We Measure for You?

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