

May 2019

800-171 Compliant

J-STD-001, IPC-A-610 Certified Specialists

Classification: Small Business **DUNS**: 00-429-5705

NAICS: 334515, 541715 Cage Code: 12066 Contract Manufacturing

Capabilities Statement

General Overview

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.

OSI can:

- Apply existing commercial technologies to defense measurement challenges in a ruggedized and/or hardened format.
- 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.

Current Sensing

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

Voltage Measuring

AC, DC, Variable Frequency Millivolts to 7.5kV Voltage Measuring DC to 10kHz Frequency -20° to +80°C Operating Temperature AC or DC Instrument Power

Frequency Monitoring

0-1,000 Hz Frequency Monitoring Millisecond Response -20° to +80°C Operating Temperature Self-Powered or AC Instrument Power EMI Protected

AC and Variable Frequency

Power Monitoring

Power (Watts)
Energy (KWH)
Reactive Power (VAR)
Reactive Energy (VARH)
Current
Voltage
Volt-Amps
Panel Mount Display
Remote Displays
Limit Alarms
Serial Communication
Analog Outputs

Frequency RMS readings
Power Factor Capable of monitoring distorted waveforms



Naval Vessels

Los Angeles Class Submarines (SSN688)

Battery Ampere Charge/Discharge Battery Temperature Monitoring/Alarm

Ohio Class Submarines (SSBN 726)

Battery Ampere Charge/Discharge Battery Temperature Monitoring/Alarm

Seawolf Class Submarines (SSN 21)

Battery Ampere Charge/Discharge Battery Temperature Monitoring/Alarm

Virginia Class Submarines (SSN 774)

Ionic Current Monitoring
Propeller Shaft Current Sensing
Battery Ampere Charge/Discharge
Battery Temperature Monitoring/Alarm
DC Bus Current/Voltage Monitoring
Switchgear Power Distribution Monitoring
Magnetic Bearing Current Monitoring

Wasp Class Assault Ships (LHD)

Generator Power Monitoring

Tarawa Class Assault Ships (LHA)

Generator Power Monitoring Weapons Positioning

Emory S. Land Class Submarine Tender (AS)

Auxiliary Power Monitoring

San Antonio Class Transport Docks (LPD)

Switchgear Power Distribution Monitoring

Enterprise Class Aircraft Carrier (CVN65)

Propeller Shaft Frequency Monitoring Auxiliary Power Monitoring

Nimitz Class Aircraft Carrier (CVN68)

Switchgear Power Distribution Monitoring

Gerald R. Ford Class Aircraft Carrier (CVN78)

Switchgear Power Distribution Monitoring

Ticonderoga Class Cruiser (CG47)

Weapons Positioning

Arleigh Burke Class Destroyer (DDG51)

Shore Power Monitoring
Weapons Positioning
Power Electronics Current Monitoring

Zumwalt Class Destroyer (DDG1000)

Power Electronics Current Monitoring IFTP Current Monitoring

Whidbey Island Class Dock Landing (LSD41)

Propeller Shaft Frequency Monitoring

Harpers Ferry Class Dock Landing (LSD49)

Generator Power Monitoring

Cyclone Class (PC)

Chiller System Power Monitoring