

InterOcean Systems, LLC

9201 Isaac Street, Suite C Santee, CA 92071 **Ph:** (858) 565-8400 We are proud to be an Equal Employment Opportunity and Affirmative Action employer.

sensors that have contributed to the success of numerous projects.

CAPABILITY STATEMENT

InterOcean Systems, LLC is a leading provider of cutting-edge solutions in the field of winch development and manufacturing, as well as fuel and oil detection sensors. With a legacy of innovation spanning over seven decades, we have established ourselves as a trusted partner in both the Private sector and Defense Industries ranging from offshore exploration and marine operations to environmental monitoring, marine science and energy production. Our commitment to excellence, precision engineering, and customer-centric solutions sets us apart in the industry.

Winch Design and Manufacturing:

Custom Winch Solutions: We specialize in designing and manufacturing winches tailored to the unique needs of our clients, ensuring optimal performance, reliability, and safety.

Versatility: Our winch systems find applications in diverse industries, including oceanography, geophysics, marine research, DoD, and offshore drilling.

Cutting-Edge Technology: We incorporate state-of-the-art technology, materials, and manufacturing processes to produce winches that excel in the harshest of environments, for uses on and below the seas.

Fuel/Oil Detection Sensors:

Advanced Sensor Technology: InterOcean Systems offers a range of advanced fuel and oil detection sensors that provide real-time, highly accurate monitoring and early warning detection of oil and fuels.

Environmental Compliance: Our sensors help clients meet stringent environmental regulations by preventing major oil and fuel spills and enabling rapid response to potential leaks and accidental releases.

Customization: We tailor our sensor solutions to meet specific application requirements, ensuring seamless integration into existing systems.

Key Differentiators:

Innovation and Expertise: Our team of experienced engineers and technicians is dedicated to staying at the forefront of technology trends, enabling us to provide innovative solutions that meet evolving industry demands.

Customer Focus: We prioritize customer satisfaction and engagement throughout the project lifecycle, from initial consultation and design to manufacturing, installation, and ongoing support.

Global Reach: With a worldwide network of partners and distributors, we serve clients across the globe, delivering our solutions wherever they are needed.

Past Performance:

Our extensive portfolio includes successful collaborations with government agencies, research institutions, universities, and private-sector organizations. We have consistently delivered high-quality winch systems and fuel/oil detection

Company Information

DUNS: 80305893

CAGE Code: 7TZT1

NAICS Codes:

333120 Construction Machinery Manufacturing

213112 Support Activities for Oil and Gas Operations

332312 Fabricated Structural Metal Manufacturing

333923 Overhead Traveling Crane, Hoist, and Monorail System Manufacturing

334511 Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing

334513 Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables

334519 Other Measuring and Controlling Device Manufacturing

336413 Other Aircraft Parts and Auxiliary Equipment Manufacturing

336611 Ship Building and Repair

Business References

Naval Undersea Warfare Center
United State Coast Guard
United States Army Core of Engineers
Puget Sound Naval Shipyard and others
All American Shipyard, and others
National Oceanic and Atmosphere Administration
United States Geological Services
Oceanographic Institutes in the US and globally
Universities in the US and globally
BAE Systems, PacMar, General Dynamics, SAIC, others

For additional information about InterOcean System, LLC's capabilities, please contact our office at (858) 565-8400 or email us at sales@interoceansystems.com. Visit our website at www.interoceansystems.com to learn more.