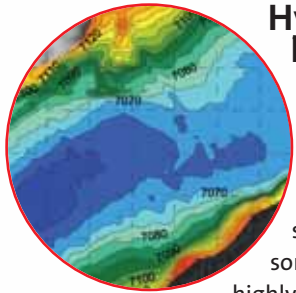


Image taken by our Crib Side-Scan Sonar 1200

A Leader in Marine Services

Hydrographic Survey & ROV Services



The marine division of Veolia ES Special Services, Inc. (VES) has developed specialty survey techniques and procedures using state-of-the-art positioning and sonar equipment. By teaming our highly trained personnel with our

professional-grade equipment, VES offers our clients accurate and cost-effective solutions to their survey needs.

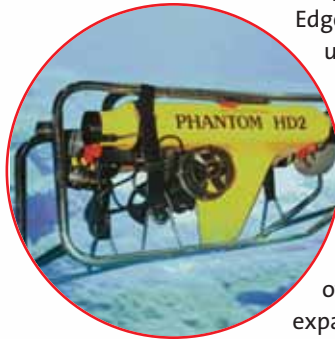
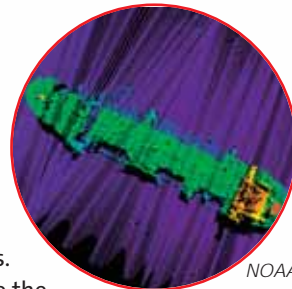
VES Hydrographic Survey and ROV Services:

- Multi-beam sonar
- Shallow water array sonar (single beam)
- Side-scan sonar
- Sub-bottom sonar profiling
- Sector-scan sonar
- DGPS and RTK positioning systems
- Remote operated vehicles (ROV)
- External and internal pipe inspections

Sub-Bottom Sonar

VES is a leader in hydrographic surveying. Our sub-bottom sonar profiler delivers high resolution imaging for diverse applications that include: geological surveys, buried pipeline and cable locations, and hazardous waste target locations.

VES can provide the Edgetech 216S and other Edgetech units to fit your needs.



Remote Operated Vehicles (ROVs)

VES provides both Work- and Inspection-Class ROVs in support of its marine services. Our newly expanded fleet of ROVs is a perfect complement to our state-of-the-art hydrographic survey capabilities, further distinguishing VES among marine contractors.

Side-Scan Sonar

Our Side-Scan Sonar 1200 Khz tow-fish is ideal for obtaining greater detail over a tighter range once the target(s) position is identified. Our dual frequency 150/600 Khz side-scan sonar is perfect for locating targets by first utilizing the lower frequency soundings, then verifying with the higher frequency 1200.



Safety, Health & Environment

At VES, we have developed a **culture of safety**, within our approach to safety, health and environment, that goes beyond compliance. All of our activities are structured to minimize risk, protect human health, and enhance the environment. All work planning and procedures comply with all local, state and federal rules and regulations including OSHA and conform to our own Projects Assurance and Assessment Program.