SubSea Construction and Inspection Services

SEAMAR

Subsea Construction and Inspection Services
Seamar is a leading provider of subsea construction and inspection services to the domestic and international oil and gas industries operating at water depths up to 300 feet in the Gulf of Mexico select global markets. Seamar’s subsea services include the installation, maintenance, inspection, repair and decommissioning of underwater pipelines, shallow water platforms, and various other subsea oil and gas infrastructures.

An independently owned and operated company, Seamar is headquartered in Houston, Texas USA and employs over 200 highly skilled offshore and onshore personnel throughout its locations in Texas, Florida and Mexico.

**Gulf of Mexico USA Operations**
Seamar’s 45,000 square foot facility in Houston, TX USA serves as the company’s headquarters as well as the operations hub for all the U.S. Gulf of Mexico projects. The company’s executive management office from this location as well as key departmental personnel from Seamar’s project management, operations, human resource and sales/marketing personnel.

**Mexico Operations**
Seamar’s multi-million dollar Mexico operation employs over 80 offshore personnel serving the major subcontractors in the Cantarell Field. Centrally located in Cuidad del Carmen, Mexico, our 25,000 square foot Mexico facility is complete with a warehouse, departmental offices and company-owned trucking.

**Florida Operations**
Our Florida office offers a wide variety commercial diving services specifically catered to the inland and ship husbandry markets in and around the Florida area. Strategically located in Miami, Fl, Seamar’s Florida Operations is well positioned to manage the high demand of the international and domestic cruise line industry as well as various underwater construction projects managed by city, state and federal authorities.
HEALTH, SAFETY AND ENVIRONMENT (HSE)

The Seamar Health, Safety and Environment (HSE) philosophy is to manage all work activities using a strategic HSE process founded on management’s commitment to safety, supervisorial accountability and personnel responsibility. Seamar will continue to facilitate a process based upon safe and correct behaviors, appropriate levels of training, domestically and internationally recognized standards, fairness and a measured system of HSE performance. Seamar’s executive management believes all injuries can be prevented and that pollution to our environment and damage to property or equipment can be avoided. To achieve this, Seamar will:

- Foster a positive HSE focused culture throughout our organization
- Ensure that all of our people are responsible for meeting our HSE standards and will be held accountable for their individual performance, and the performance of those working under their supervision
- Treat the HSE aspects of any work activity with equal value to commercial, production, and quality aspects
- Support the identification of hazards and assessment of risks in work activities
- Encourage the reporting of unsafe acts and conditions and the actions to improve HSE performance
- Endeavor to minimize the environmental impact of our activities by preventing pollution and waste
- Provide adequate resources and training to ensure work is carried out safely and professionally
- Investigate all events where injuries, damage to property or the environment has occurred including all near miss incidents where there was a high potential to cause injury or damage
- Ensure that actions are taken to correct and prevent similar events from being repeated and that conclusions and recommendations are communicated in a timely manner
- Comply with applicable laws and regulations pertaining to the country of operation
- Operate a “just” system of dealing with safety infringements

Certifications/Training:
- Association of Diving Contractors International (ADCI)
- International Marine Contractors Association (IMCA)
- Veriforce
- ISNetworld
- Safegulf
- U.S. Army Corps of Engineers
- (OSHA)
SUBSEA SERVICES

- Shallow Air Packages – 0 to 50 ft.
- Deep Air Packages – 50 – 150 ft.

Offshore Diving
- Inspection, Maintenance & Repair of subsea infrastructures & production facilities
- Pipeline repairs & abandonments
- Wellhead Installations, Repairs & Abandonments
- Level II, III & IV Platform Inspections
- Riser Clamp, Riser Installations & Abandonments
- Underwater Burning & Welding
- Rig Support & Rig Move Site Surveys
- Pipeline and Platform Anode Retrofits
- Subsea Valve Operations
- Site Clearance & Debris Removals
- Well Stub Removals
- Conductor Stub Repairs & Removals
- Subsea Tie-Ins
- Subsea Tree Installations

Inland Diving
- Pipeline inspections
- Underwater cutting/welding
- Underwater construction
- Dock inspection, repair & construction
- Lake/river pipeline crossings
- Potable water tanks/towers
- Bridges & harbors
- Pulp and paper mills
- Conventional & nuclear power plants
- Sediment/shell removal
- Intake inspections & cleanings
- Sheet pile work

Ship Husbandry
- Documented ship inspection
- UWILD surveys & inspections
- Underwater ship repair & maintenance
- Propeller cleaning & polishing
- Hull cleaning
- Marine salvage

Class Certifications
Seamar has established a versatile fleet of reliable remotely operated vehicles (ROV) systems to meet the demands of the offshore energy industry. With systems ranging from observation class to work class, Seamar’s ROV services include:

- Dive Support
- Search & Rescue Operations
- Insurance Surveys
- Offshore Platform Inspections & Surveys
- Research Projects
- Pier, Piling and Bulkhead Inspection
- Inspections & Surveys
- Geological/Geophysical Surveys
- Construction & Intervention
- Cathodic Protection Readings
- Salvage & Decommissioning Projects

Seamar’s vessel fleet consists of (2) 185 ft. 4-point mooring dive support vessels, or DSVs, each equipped with a 15-ton pedestal crane and a clear deck area exceeding 2,700 square feet. Each DSV is fully capable to facilitate in the platform and pipeline decommissioning process with the capability to conduct 24 hour dive operations, assist with crane operations and ultimately perform the required site clearance.

**DSV Seawolf**
- Length Overall: 185 ft.
- Beam: 38 ft.
- Draft: 12 ft.
- Gross Tonnage: 270 tons
- Deck Cargo: 250 long tons
- Clear Deck Area: 112 ft. x 32 ft.
- Crane: 15 ton pedestal

**DSV Seadiver**
- Length Overall: 185 ft.
- Beam: 38 ft.
- Draft: 12 ft.
- Gross Tonnage: 270 tons
- Deck Cargo: 250 long tons
- Clear Deck Area: 112 ft. x 32 ft.
- Crane: 15 ton pedestal
Seamar’s decommissioning experience extends into the turnkey removal of offshore platforms, caisson and well stub removals, and the abandonment of subsea pipelines ranging in diameter from 2 inches to 36 inches. With 15 years of plugging and abandonment experience in the GoM shallow water market, Seamar offers cost-effective decommissioning services that include the following:

- Project Planning
- Project Management and Execution
- Complete Asset Management
- Third-Party Liaison Correspondence
- Benchmark Deliverables and Timelines

Our objective is to provide operators and offshore asset managers a risk-free alternative in the removal of non-producing offshore and subsea assets that follow the typical abandonment cycle. From well abandonment to site clearance verification, Seamar’s decommissioning services extend to the project planning, management and execution of the following:

- Well plugging and abandonment
- High and low pressure filtration systems
- Caisson and well stub removals
- Pipeline abandonments
- Platform removals
- Conductor cutting and removal
- Site clearance verification

**Track Record**

- 15 Years as a Quality Subsea Service Provider in the Gulf of Mexico
- Planned, Managed and Executed Over 200 Decommissioning Projects in the Shallow Water GoM Market
- Wide Array of Decommissioning Equipment Solutions that are Project Specific and Custom-Fit
- Stellar Safety Record with Seamar’s Annual TRIR Average 60% Below Industry Average
- Extensive Customer Base Among Independent Operators and Engineering Firms Both International & Domestic
Seamar Divers Mexico is an established provider of construction, inspection and maintenance services to offshore energy sector of Mexico operating in water depths up to 300 feet via certified diving personnel. Founded in 2003, Seamar Divers Mexico is headquartered in Cuidad del Carmen, Campeche Mexico and employs over 80 offshore personnel and approximately 50 onshore personnel.

Subsea Construction Services:
- Platform Inspections
- Installation and Removal of Anodes
- Underwater Cutting & Hyperbaric Welding
- Drilling Rig Support
- Industrial Verification of Subsea Infrastructure Installations
- Marine Salvage & Recovery
- Subsea Tree Installations
- Cathodic Protection Surveys
- NDT Inspections
- Subsea Valve Operations

Subsea Services:
- Air to Deep Gas Diving (300 ft. maximum water depth)
- Inspection, Maintenance and Repair of Underwater Pipelines
- Drilling Rig Support
- ROV Services (Observation, Inspection and Work Class)
- Subsea Cable Installation and Repair
- Riser and Riser Clamp Installation
- Anode Installation and Repair
- Underwater Burning and Welding
- Diving Support for Marine Construction
- Platform Inspections
- NDT Services
Notable Customers

**CORPORATE OFFICE:**
13715 North Promenade Blvd.
Stafford, TX 77477
Office: 281.208.2522
Fax: 281.208.2524
Email: seamar@seamardivers.com

**FLORIDA OPERATIONS:**
11379 NW 122th Street
Miami, FL 33178
Office: 305.805.6896
Fax: 305.805.6899
Email: seamar@seamardivers.com

**MEXICO OPERATIONS:**
Carretera Carmen a Puerto Real Km 10
Cuidad del Carmen, Campeche
Office: + 52 938.111.8383
Fax: + 52 938.111.8016
Email: seamar@seamardivers.com