



MARINE CONSTRUCTION



SUBSEA GLOBAL
S O L U T I O N S





SUBSEA GLOBAL
S O L U T I O N S

OUR EXPERTISE

- New Marine Infrastructure Construction
- Existing Marine Infrastructure Rehabilitation
- Underwater Saw Cutting & Demolition
- Inspections & Surveys
- Debris Removal & Recovery Services
- Sheet Pile Installation Support & Repair
- Cathodic Protection System Installation & Maintenance
- Water Jetting & High Pressure System Cleaning
- Wood, Steel, & Concrete Pile Repair
- Underwater Form-Building & Concrete/Grout Pumping
- Maintenance & Inspection of Piers and Wharfs

Subsea Global Solutions offers support for a wide range of inland and offshore construction projects. Our dive teams utilize surface supplied air, and mixed gas breathing systems to work safely at in-water depths up to 300 feet.

SGS is recognized as a market leader in underwater marine construction, with long-term service contracts in place for some of North America's largest ports and harbors. Our marine construction division is staffed by project managers who have spent decades in the field, in the water, refining their skills and knowledge base. We employ staff engineers who can support your project from initial design to final completion. SGS is proud to be one of the only professional underwater service companies capable of offering high quality, turnkey solutions for our client's most critical marine construction needs.



Subsea Global Solutions LLC
info@sgsdiving.com
+1-305-571-9700

SGS Miami, FL
miami@sgsdiving.com
+1-305-571-9700

SGS Tampa, FL
tampa@sgsdiving.com
+1-727-393-6114

SGS Los Angeles, CA
longbeach@sgsdiving.com
+1-562-436-2701

SGS Houston, TX
houston@sgsdiving.com
+1-832-240-4234

SGS Caribbean
curacao@sgsdiving.com
+559-9465-6633

SGS Seattle / Port Angeles, WA
portangeles@sgsdiving.com
+1-360-457-9986

SGS Vancouver, BC
vancouver@sgsdiving.com
+1-604-980-9613

SGS Saint John, NB
saintjohn@sgsdiving.com
+1-506-632-3483

SGS Halifax, NS
halifax@sgsdiving.com
+1-902-422-6112

SGS Busan, Korea
busan@sgsdiving.com
+82 (0) 51-292-8922 (English)
+82 (0) 51-971-8922 (Korean)