

Submarine Rescue System

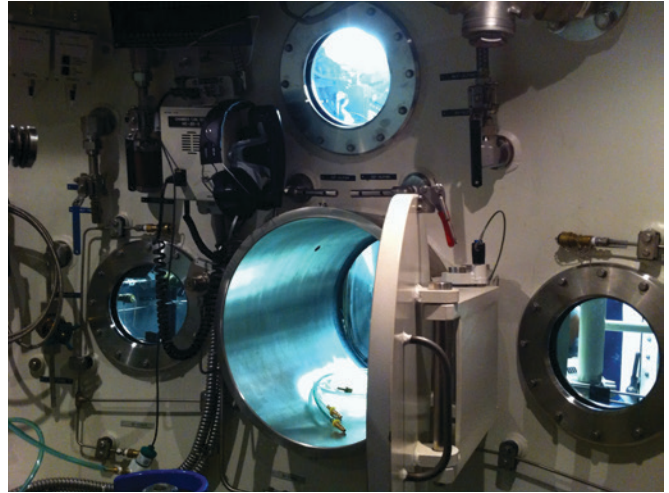
Providing design, operational, and maintenance services to the U.S. Navy



Oceaneering's long-standing involvement in U.S. Navy submarine rescue initiatives ensures we understand the complexity of subsea rescue operations. Our team of engineers, technicians, operators, and divers combine offshore and subsea experience to provide the U.S. Navy with a submarine rescue system (SRS) capable of rapid mobilization at a moment's notice.

Engineering Support

From acquisition to fleet operations, Oceaneering's engineering support provides unique insight into the design, maintenance, and modernization of the SRS. Potential improvements are routinely investigated, and the U.S. Navy's Submarine Rescue Operations and Maintenance Contractor (SROMC) team collaborates with Oceaneering's Hanover Hyperbaric Systems engineering group to assess critical system requirements and upgrades.

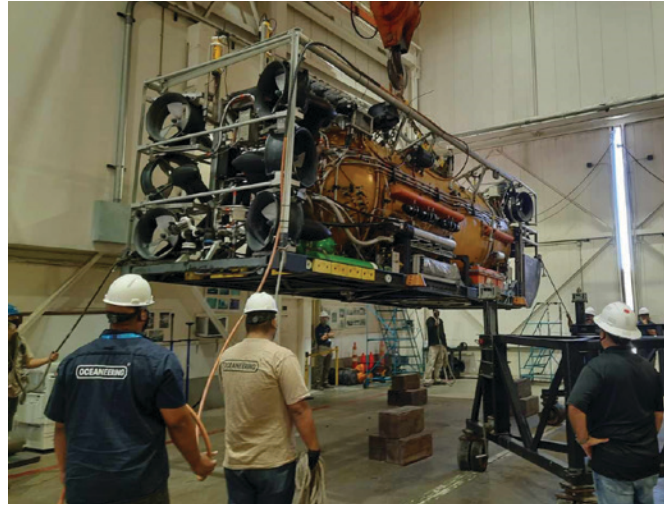


Preplanning and Preparations

Our team performs airport/seaport surveys, evaluates vessels of opportunity, completes regular mobilization exercises, and participates in full-scale training events to facilitate the rapid and efficient mobilization of the SRS to meet time to first rescue (TTFR) requirements.

Maintenance Support

Oceaneering's team of technicians, logistics specialists, and engineers work together to maintain the SRS equipment in rescue-ready condition.



Operations

Oceaneering ROV pilots, operators, and technicians are on call 24/7 and available to respond to SRS deployment requirements. Our team trains for missions to successfully rescue and decompress disabled submarine (DISSUB) crews.

Submarine Rescue

We ensure the U.S. Navy's Submarine Rescue System is ready to deploy to a SUBMISS/SUBSUNK event in any of the world's oceans.

Experience

- » U.S. Navy Submarine Rescue Operations and Maintenance Contractor
- » U.S. Navy Submarine Rescue System – TUP System Engineer and Integrator
- » NAVSEA Note 5000 authorized activity
- » U.S. Navy SEIE Suit ship installation contractor
- » Owner/operator of world's largest remotely operated vehicle (ROV) fleet

■ For more information visit oceanengineering.com/OTECH



oceanengineering.com