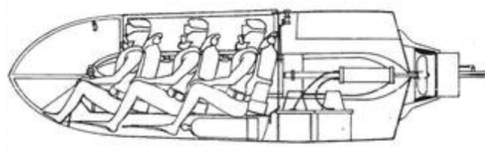




MI Technical Solutions
MITS-Fish Subsea Solutions for
Coastal Virginia Offshore Wind (CVOW) Project
(Chesapeake, Virginia)



MITS-Fish is the only privately owned and registered reef ranger submarine in the Commonwealth of Virginia.

The MITS-Fish is a DPV-Divers Propulsion Vehicle built by SST-Submersible Systems Technology, Inc. It is built to transport a pilot and two other certified divers. It has the capacity to dive to 120 feet (36 m) with the divers and approximately three hours of underwater operation, given the ocean currents and passenger payload. The MITS-Fish has a 2HP electric motor that operates on 48VDC. The MITS-Fish support vessel facilitates the transportation of the submarine and dive team. When combined with the FIFISH Robot, they provide an extremely versatile subsea access platform for cost-effective offshore underwater research, maintenance, inspections, and security.

The MITS team includes extensive subsea experience, certified divers, engineers, and researchers who can lead or facilitate underwater inspections of support structures, marine life research, environmental research, water monitoring, subsea vessel advanced design, sensors, underwater drone dispatch, recovery operations and security.

MI Technical Solutions, Inc. is a global IT and engineering company. Founded in 2004, MITS is a Woman-owned Small Business based in Chesapeake, Virginia with 62 employees, >50% are veterans, in 14 locations around the world. Certifications include CISSIP, PMP, LSS, MTS, MBA, CISCO, CCNA. MITS provides IT and Cybersecurity training and apprenticeship to transitioning Navy veterans.

Contact information:

Mike Ihrig, CEO, MI Technical Solutions, Inc.
860 Greenbrier Circle, Suite 304
Chesapeake, Virginia 23320
Tel: 757-410-0435
Email: mihrig@mitechnicalsolutions.com
www.MITechnicalSolutions.com