MARITIME APPLIED PHYSICS CORPORATION 1850 FRANKFURST AVE, BALTIMORE, MD 21226

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EXPERIENCED INNOVATORS, ENGINEERING FOR EXTREMES



FROM PROTOTYPING TO MANUFACTURING

ON-WATER MANUFACTURING FACILITY

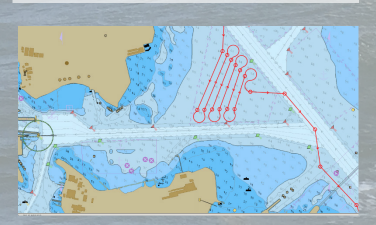
MARITIME APPLIED PHYSICS CORPORATION

Maritime Applied Physics Corporation (MAPC) is a proven provider of ruggedized solutions for harsh maritime environments. With a 30 year history of successful aluminum and steel welded platforms and engineering solutions, we have eagerly awaited the arrival of the offshore wind industry the United States. MAPC is one of the founding members of the Business Network for Offshore Wind.



Blade and Underwater Inspections:

MAPC can offer manned and unmanned surface vessels with an integrated quadcopter or ROV to provide a turnkey blade inspection solution. MAPC has teamed with a quadcopter designer that offers a quadcopter that can sustain operations for over 80 minutes and in high winds.





Crew Transfer Vessels:

MAPC is capable of designing and building crew transfer vessels in-house at our Baltimore, MD waterfront facility. MAPC has licensed designs from proven European Offshore Wind CTV designers and custom designs available designed for Right whale restrictions and fuel efficiency. Our naval architects, engineers and skilled fabricators are able to customize these designs to a projects specific requirements.



Specialty component design and fabrication:

MAPC has licensed Professional Engineers in Naval Architecture, Mechanical, and Electrical Engineering and a 57,000 sq. ft. waterfront facility with aluminum and steel welding and fabrication capabilities.