

MTU ValueCare

# Product Training—Marine



Training Center  
Detroit, USA



mtu ValueCare

Training courses for the Navy and Coast Guard provide the information and hands-on experience service personnel need to keep equipment performing at optimal levels.

To schedule a customized training program, contact the MTU Training Center at [producttraining@mtu-online.com](mailto:producttraining@mtu-online.com) or +1 734 561 2085.



### Knowledge is power.

Training is a great way to become proficient with MTU engines and systems, and get maximum efficiency from your equipment. From preventive maintenance to diagnostics and repair, our training programs provide a hands-on learning experience with knowledgeable, expert trainers. We offer a wide range of customized training programs to maximize your return on investment.

### A premier facility.

Conveniently located in the Metro Detroit area, with easy access to Detroit Metropolitan Airport (DTW), the MTU Training Center is the premier training destination for operators and other service personnel in North and Latin America. At over 30,000 sq. ft., the facility is fully equipped for a hands-on learning experience, with more than 30 engines on site ranging from the classic Series 53 Detroit Diesel 2-Cycle to MTU's largest engine—the Series 8000.

Trainees can choose from over 100 classes, including specialized instruction for applications such as marine, construction and power generation. Training is also offered for engine control systems, ship monitoring systems and other electronics systems.

### Ready for duty.

Measuring over 11 feet high, 21 feet long, and with dry weight of 46,200 kg (101,853 lbs), the recently added Series 8000 is the largest and most powerful engine produced by MTU. The Series 8000 can be found in passenger ferries, large displacement yachts, naval auxiliary vessels, corvettes, frigates, destroyers and landing ships with stringent naval requirements. Most notably, the U.S. Navy's new class of Joint High Speed Vessels (JHSV) and Littoral Combat Ships (LCS) are powered by the Series 8000.