

Marine Aftermarket Support



Marine Aftermarket Support

Aftermarket support, a significant portion of Stewart & Stevenson's proud tradition since the company's beginning in 1902, is provided for marine customers around the globe. Factory-certified technicians with Transportation Worker Identity Credentials (TWIC) have security clearance permits that enable them to enter all secured areas aboard a vessel. Worldwide, our marine service personnel respond as needed wherever our customers' vessels are located, on the sea, in port, or in a shipyard.

Marine Engines Supported

Stewart & Stevenson provides Factory Trained Technicians for aftermarket support on the following marine products:

- MTU 183, 396, Series 60, Series 2000 and Series 4000 engines
- Detroit Diesel 2-cycle engines
- John Deere marine engines
- EMD marine propulsion engines and generators

- Northern Lights marine generators
- C1D1 Hazardous Environment Barge Pump Power Unit
- Electronic engine controls and Automation Systems

Product Support by Region

Stewart & Stevenson's Atlantic Division (formerly Atlantic Detroit Diesel-Allison) provides support for MTU and Detroit Diesel powered commercial marine and pleasure craft vessels throughout the mid Atlantic and New England regions. Vessel services are dispatched from our Lodi, New Jersey facility for the mid Atlantic region, and from our Middletown, Connecticut office throughout New England.

Stewart & Stevenson's Florida Division (formerly Florida Detroit Diesel-Allison) provides power, repower and retrofit support for Detroit Diesel, MTU and John Deere engines in pleasure craft, commercial and military vessels in the Gulf of Mexico and Atlantic. Marine

power and aftermarket support is scheduled through one of our Off-highway locations: Fort Lauderdale, Miami, Fort Pierce, Panama City, Tampa, Fort Myers, Orlando and Jacksonville, Florida.

Stewart & Stevenson's Gulf Coast Division provides support for MTU, Detroit Diesel and EMD powered commercial vessels, pleasurecraft, fast patrol boats, military craft and generators. Marine power and service is provided by our facilities in New Orleans and LaFayette, Louisiana, and Houston and Corpus Christi, Texas. Our New Orleans facility, located on the Harvey Canal, offers dockside repairs and repowers, and is home to EMD powered products and services for the worldwide marine and offshore drilling markets.

Our Commitment

Stewart & Stevenson is committed to getting your marine equipment up and running and your vessel out to sea.



We provide marine engine and generator installation support, start-up, sea trials and commissioning.

Training

To familiarize your personnel with all aspects of your marine power system, Stewart & Stevenson provides hands-on training that includes operation, diagnostics, troubleshooting, service, maintenance and repair.

Genuine OEM Parts Inventory

With an in-stock supply of certified OEM parts and access to a wide network of vendor suppliers of parts and components, Stewart & Stevenson's experienced, knowledgeable parts staff quickly fills spare parts orders. Online order service is available.

Service, Maintenance and Repair

Stewart & Stevenson's certified marine technicians are dedicated to keeping your marine engines and components in top operating condition. We offer

periodic maintenance contracts, onsite engine overhauls, perform repowers and travel worldwide to provide service and repair.

Application Engineering

Application engineers work with original equipment manufacturers to choose the proper engine for the vessel's propellers, jets, controls and other components. They assist the sales staff with engine ratings and marine gear ratios to ensure optimum application of components for each vessel's propulsion system, perform manufacturer installation reviews and testing, and support OEM customers on new model introductions and technology updates. Our application engineers qualify all value-added products in accordance with customer specifications.

Repower

Stewart & Stevenson is expert at providing repowers that meet each customer's specific need for

application, speed and durability. We determine and procure the right-sized engine to meet performance requirements and coordinate with component OEMs to match and obtain the propellers, marine gears, exhaust systems, electronic controls and other systems to go with the engine. We provide structural, mechanical and electrical updates, fabrication and installation, and perform dock trials and sea trials of repowers.





stewartandstevenson.com

From new engine installation through service, maintenance, repair and eventual repower, Stewart & Stevenson's marine aftermarket support covers the complete life cycle.

For full support, contact the location near you.

Florida

Fort Lauderdale
4141 SW 30th Avenue
Fort Lauderdale, Florida 33312
954-327-4440

Miami

2277 NW 14th Street
Miami, Florida 33125
305-638-5300

Panama City

1128 Chestnut Avenue
Panama City, Florida 32401
850-763-7656

Jacksonville

5040 University Boulevard West
Jacksonville, Florida 32216
904-737-7330

Fort Myers

2305 Rockfill Road
Fort Myers, Florida 33916
239-332-3100

Tampa

8411 Adamo Drive
Tampa, Florida 33619
813-621-5651

Fort Pierce

3885 Selvitz Road
Fort Pierce, Florida 34981
772-464-6006

Orlando

6850 Presidents Drive
Orlando, Florida 32809
407-888-1700

Louisiana

New Orleans
1400 Destrehan Avenue
Harvey, LA 70058
504-347-4326

Lafayette

401 Commercial Parkway
Broussard, Louisiana 70518
337-837-9001

Texas

Houston
8631 East Freeway
Houston, Texas 77029
713-671-6220

Corpus Christi

6530 Agnes
Corpus Christi, Texas 78406
361-289-5350

Connecticut

Middletown
300 Smith Street
Middletown, Connecticut
800 521 3499

New Jersey

Lodi
33 Gregg Street
Lodi, New Jersey 07644
800 823 2332