



NEWS RELEASE

For Immediate Release

Contact: Mark Armstrong

Phone: (954) 330-8081

Email: marmstrong@quantumhydraulic.com

Quantum Marine Stabilizers has been chosen by Bollinger Shipyards as the supplier for the stabilization of 34 Fast Response Cutters (FRC-B) for the USCG.

Fort Lauderdale, Florida, USA., April 21st, 2009, Quantum Marine Engineering is pleased to announce the award of a contract to engineer, design, supply and support the roll stabilization systems for the U.S. Coast Guard's new class of Fast Response Cutters designated as the FRC-B project. Bollinger Shipyards, Inc. is the prime contractor for this new class of cutters.

Quantum's selection as the supplier for the stabilization, according to Bollinger, was based on the company's design, weight control, previous experience and excellent responsiveness and professional approach to meet the customer's requirements. The contract calls for up to 34 of these new ships to be built and delivered to the USCG over a multi-year contract.

According John Allen, President of Quantum, "We are very excited about the awarding of the contract and working with Bollinger shipyards and the US. Coast Guard."



Allen continued, "This award serves to further strengthen Quantum's rapidly growing military business for stabilization and hydraulic systems."

Over the past three years Quantum has been awarded contracts from a diverse range of military customers and builders for supply of roll stabilization systems for coastal patrol vessels, offshore patrol vessels, frigates and a number of special projects where Quantum's proprietary technologies have been selected for unique applications for ride control and maneuvering systems.

"Quantum has devoted significant resources in expanding its support team for military applications and has increased its capability in to provide the best technical solutions for virtually any type and size of vessel," commented Mike Perkins, VP of Sales and Marketing.

The combination of Quantum's highly experienced engineering team together with its dedicated ILS documentation experts will serve to assure builders and end users that they will receive unparalleled support for their projects.

###

About Quantum

Quantum Marine Stabilizers is a privately held corporation which designs and manufactures many motion control products for the superyacht, commercial and military industries. Some of these are the Zero Speed™ and On Anchor™ [stabilizers](#), featuring the digital ARC controls; their QIS [integrated hydraulic systems](#); and ultra quiet hydraulic [power packs](#).

Quantum products also include the ARCHER™ ride control system for high speed vessels- full roll, pitch, and trim control over a wide range of speeds; and the revolutionary MAGLIFT™ rotary stabilizer, for near zero drag at speed and maximum stability while at anchor, drifting, or low speed travel.

Quantum supplies original equipment to builders, new equipment to yards and refit projects and upgrades to existing stabilizer systems for vessels ranging in size from approximately 25 meters (80ft.) to 184 meters (550ft.). These systems provide a range of roll stabilizers providing effective stabilization from *on anchor* to speeds in excess of 60 knots. They can supply custom hydraulic equipment to meet specialized requirements, and with their AutoCAD and Solid-Edge capabilities they design each piece of equipment to match each vessel's characteristics and operational needs.

To date, Quantum has put into service more than seven hundred (700) [Zero Speed™ and On Anchor™ systems](#).

Hi-res images may be available - Additional editorial and product information may also be obtained from:

Mark Armstrong
Tel.: +1 954.330.8081

Email: marmstrong@quantumhydraulic.com

Mike Perkins
Tel: +1 954.608.0155

Email: mperkins@quantumhydraulic.com

Quantum Marine Engineering of Florida, Inc. • Quantum Stabilizers, Inc.
3790 S.W. 30th Avenue • Hollywood, FL 33312 - Phone: (954) 587-4205 • Fax: (954) 587-4259
www.quantumhydraulic.com