Oldenburg Group, Inc. (OGI), has designed and fabricated high-strength steel brackets for the launch, recovery and handling system (LRHS) crane on the Freedom-variant of the Littoral Combat Ship (LCS). The current fabricated bracket design requires precision fabrication, welding and machining and very stringent dimensional tolerances. With some changes to part geometry, these brackets can be cast at a significantly lower cost and lower weight than the current welded fabrication. This Navy Metalworking Center Rapid Response project developed two alternative cast solutions that ensure high-quality, high-strength steel castings that reduce cost and weight.

Process Improvement:
Members of the project team created seven potential casting designs that would survive expected static and dynamic load conditions. Once the designs were established, the casting process was modeled to optimize the designs and processing conditions. The Integrated Project Team down selected two of the designs for further evaluation. These designs were provided to OGI for implementation.

Implementation and Technology Transfer:
Four American Bureau of Shipping (ABS) approved foundries were identified that can supply the brackets. A detailed statement of work, which meets all ABS, Military Specification and Naval Sea Systems Command Technical Publication requirements, was prepared to produce the castings. Detailed drawings and specifications were provided to OGI, which is planning to conduct validation trials in mid-2014.

Expected Benefits and Warfighter Impact:
Based on current OGI production experience with the legacy fabricated design and the estimated cost to implement the cast designs for a full ship set of 26 brackets, an estimated 77 percent reduction in cost is anticipated. In addition, the cast designs will be 33 percent lighter than the legacy design. The cast design also uses fewer fasteners than the fabricated version.

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