Bollinger Submits Final Proposal to Build Coast Guard Offshore Patrol Cutter



Coast Guard Cutter Myrtle Hazard (WPC 1139), built by Bollinger Shipyards, steams through Apra Harbor before arriving at its new homeport in Santa Rita, Guam, in 2020. U.S. NAVY / Mass Communication Specialist 3rd Class MacAdam Kane Weissman

LOCKPORT, La. — Bollinger Shipyards submitted on March 18 its final proposal to the United States Coast Guard to build Stage 2 of the Heritage-class Offshore Patrol Cutter program. If chosen, Bollinger would construct and deliver a total of 11 vessels to the U.S. Coast Guard over the next decade, helping to sustain the Bollinger workforce through 2031.

The proposal submitted by Bollinger states the construction will occur at its facilities in Houma, Louisiana, a shipyard

strategically placed within a 100-year hurricane risk reduction system with direct access to the Gulf of Mexico and without drafts or time-zone differences.

In a new study conducted by the Economics & Policy Research Group at Louisiana State University on the economic impact should Bollinger be chosen to build up to 11 ships for the OPC Program, LSU found the project would create more than 2,700 direct and indirect jobs and generate \$7.3 billion in economic output for Louisiana.

"The numbers tell a compelling story — the Offshore Patrol Cutter program would be a major game changer for the state of Louisiana and Bollinger is the right shipyard at the right time to build this platform for the U.S. Coast Guard," said Ben Bordelon, Bollinger president and CEO. "For over 75 years, Bollinger has been proud to be a major job creator and economic contributor in south Louisiana. To be awarded the contract for OPC would allow us to continue that legacy. It is my hope that we're able to continue our long partnership supporting the brave men and women of the U.S. Coast Guard."

Bollinger has been actively involved in the U.S. Coast Guard's OPC acquisition process, including execution of the Stage 1 Preliminary and Contract Design, where the company was included in the final three shipyards, as well as execution of the OPC Stage 2 industry study. In June 2021, Bollinger submitted its initial proposal to build Stage 2 of the OPC program.

Bollinger has delivered Sentinel Class Fast Response Cutter hulls 1139 through 1148 a total of 180 days ahead of the contract schedule, despite the challenges of the COVID-19 global pandemic and sustaining significant damage from a direct hit by Hurricane Ida, a powerful Category 4 storm.