

GE Engines to Power Four New Chamsuri II-Class Patrol Boats for Korean Navy

EVENDALE, Ohio – GE Marine's 4.6 MW LM500 marine gas turbines will power ships 13 through 16 of the Republic of Korea Navy's PKX-B patrol boat program, the company said in a release.

The 220-ton PKX-B Chamsuri II class ships will be built by the Hanjin Heavy Industries and Construction shipyard, and the GE LM500 gas turbine modules will be manufactured, assembled and tested in-country by Hanwha Aerospace.

In December 2019, the ROK Navy launched PKX-B ships five through eight with expectations to be delivered to the fleet by the end of 2020. Each ship can attain speeds over 40 knots powered by two GE LM500 gas turbines and two diesel engines in a combined diesel and gas turbine (CODAG) configuration.

The PKX-B complements the larger, 500-ton PKX-A Gumdoksuri class patrol boats to provide maritime protection and defense in and along the ROK's seaways. Both the PKX-A and PKX-B ships are powered by GE LM500 marine gas turbines; the first PKX-A Gumdoksuri in the 18-ship program entered service in 2008.

"Thanks to our long-standing relationships in the Republic of Korea, we worked directly with key component manufacturers on a complete system design analysis and improvement program," said GE's Kris Shepherd, vice president and general manager of marine operations. "The end result was the PKX-B realized a 45% reduction in size and weight from its PKX-A predecessor by optimizing the package and gas turbine auxiliary systems to include an electric start system."