Leonardo Submits TH-119 for Navy Training Helicopter Competition

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PHILADELPHIA — Leonardo submitted to the U.S. Navy its proposal to manufacture and support up to 130 training helicopters, the company said in an April 2 release.

Manufactured in Philadelphia and featuring a Pratt & Whitney PT-6 engine, the TH-119 boasts the highest power margins in its class. Its Genesys Aerosystems' avionics equip pilots to fly safely during low visibility and challenging weather while providing a foundation for transitioning to combat helicopters.

The "hot" pressure refueling in the TH-119 allows fuel tanks to be filled without shutting the engine down, leading to quicker turnaround and more time spent flying. A durable metal box-beam airframe stands up to the daily grind of training and enables repairs to be conducted on-site, unlike the repairs on most composite aircraft, which require lengthier off-site attention.

The TH-119 has completed its flight tests and meets all FAA requirements and safety standards for IFR certification. Based on the successful AW119 helicopter — in service in 40 countries and selected by military and government customers such as the Portuguese Air Force and New York City Department of Environmental Protection Police — the TH-119 is manufactured on an FAA-certified Part 21 production line within the United States. Leonardo's Philadelphia plant also is building the U.S. Air Force MH-139 for Boeing.