

For Immediate Release

Systema Technologies to Provide Key Component to Lockheed Martin for Next Generation Interceptor

Building Hardware to Secure Our Nation

[Mukilteo, WA, September, 2021] [Systema Technologies](#) (“Systema”) has been awarded a subcontract worth up to \$20M for base and potential future option scope by [Lockheed Martin](#) (NYSE: LMT) to provide hardware for its the Next Generation Interceptor (NGI) contract with the [U.S. Missile Defense Agency](#) (MDA.)

The NGI is the newest interceptor program for the Ground-based Midcourse Defense (GMD) system, which provides Combatant Commanders the capability to engage and destroy intermediate- and long-range ballistic missile threats in space to protect the United States from rogue nations.

Systema will provide the interceptor shroud and associated hardware. Systema has been at the forefront of hypersonic missile shroud technology development since early experimental programs such as the Hypersonic International Flight Research Experimentation (HIFIRE) program. To support NGI and other Department of Defense (DoD) capacity needs, Systema has recently expanded into a 330,000 sq/ft facility in Mukilteo, WA. The new facility provides the infrastructure needed for Systema to support NGI and other critical DoD requirements.

“Systema is ready to provide a reliable and robust defense for our homeland against those who wish to do us harm,” said Tom Prenzlou, President of Systema.

Disclaimer statement: The views expressed are those of Systema Technologies and do not constitute an endorsement by the Missile Defense Agency (MDA).

About Systema

Systema is part of [Karman Space & Defense](#), one of the largest independently owned suppliers focused on engineering and manufacturing complex systems for the space, missile, interceptor and hypersonic markets. Systema Technologies is based in Mukilteo, WA (WA-2) and currently employs more than 230 people. Systema is a leading manufacturer of aerostructures and energetic integrated systems including: cartridge and propellant-actuated devices (CAD/PAD), separation and deployment systems, electromechanical systems and safe-and-arm initiation systems. Systema also provides standalone aerostructures including military aircraft pylons, launch tubes, interstages and shrouds. For more information, visit www.systema.com.

###

Stephanie Sawhill
Vice President of Strategy and Business Development
Systema Technologies, Division of Karman Space & Defense