Elbit Systems Awarded $53 Million Contract to Supply and Integrate Intelligence Suites to a Navy in Southeast Asia

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/PRNewswire/ -- Elbit Systems Ltd.

HAIFA, Israel, July 1, 2020 (NASDAQ: ESLT) (TASE: ESLT) ("Elbit Systems" or "the Company") announced today that it was awarded a contract valued at approximately $53 million to provide and integrate intelligence suites onboard vessels of the Navy of a country in Southeast Asia. The contract will be performed over a two-year period.

Under the contract Elbit Systems will equip several vessels with suites that provide the capability to perform complex reconnaissance missions, generating an operational picture of the air, surface and underwater domains. Elbit Systems will supply and integrate comprehensive suites comprised of an array of systems from across the Company's maritime portfolio, including: AES-212 electronic intelligence systems, NATACS naval tactical communication intelligence systems and jamming capabilities, SPECTRO XR™ electro-optical payloads, M670 hull mounted sonars, TRAPS towed reel-able active/passive sonars, underwater communication systems and combat management systems. The program also includes maritime radars and satellite communication capabilities. In addition, the Company will provide training services.

Elad Aharonson, General Manager of Elbit Systems ISTAR Division, said: "There is growing demand for our maritime solutions. I believe that the unique combination of a diverse portfolio of operational systems and groundbreaking technological innovation enables us to effectively address the evolving needs of maritime forces."

About Elbit Systems

Elbit Systems Ltd. is an international high technology company engaged in a wide range of defense, homeland security and commercial programs throughout the world. The Company, which includes Elbit Systems and its subsidiaries, operates in the areas of aerospace, land and naval systems, command, control, communications, computers, intelligence surveillance and reconnaissance ("C4ISR"), unmanned aircraft systems, advanced electro-optics, electro-optic space systems, EW suites, signal intelligence systems, data links and communications systems, radios, cyber-based systems and munitions. The Company also focuses on the upgrading of existing platforms, developing new technologies for defense, homeland security and commercial applications and providing a range of support services, including training and simulation systems.

For additional information, visit: https://elbitsystems.com/, follow us on Twitter or visit our official Facebook, Youtube and LinkedIn Channels.

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