

European Firms FY2020

A few European war corporations are closely interwoven into the U.S. war industry. These firms sell regularly to the U.S. military. Headquartered in Rome, Leonardo S.p.A. owns AgustaWestland and Leonardo DRS. Leonardo DRS is run by William Lynn, a man with experience as a senior Raytheon executive (2002-9) and U.S. Deputy Secretary of War (2009-11). Headquartered in London, BAE Systems owns very profitable subsidiaries and facilities within the United States. Rolls Royce, another British firm, focuses mostly on propulsion.

AgustaWestland Philadelphia Corp. (Philadelphia, PA)

- foreign military sales, "FMS" (**Apartheid Israel**): seven new AW119Kx aircraft, pilot and maintainer training, initial spares package, tools and ground support equipment, engine spares and the development of training aid devices; issued 23 Dec 2019
 - o Army Contracting Command, Redstone Arsenal, AL (W58RGZ-20-C-0015) = the contracting activity
- TH-73A aircraft, initial spares, peculiar support equipment, flyaway kits, hoists, sling loads, data, and ancillary instructor pilot & maintenance personnel training → Philadelphia, PA (87%); Mineral Wells, TX (5%); outside continental U.S. (8%); 13 Jan 2020
 - o NAVAIR Patuxent River, MD (N61340-20-C-0007)

DRS Advanced ISR LLC (Beavercreek, OH)

- replace aging Joint Tactical Terminals scheduled for end of life in fiscal 2025; 1 July 2020
 - o Army Contracting Command, Aberdeen Proving Ground, MD (W56KGY-20-F-0077)

DRS Sustainment Systems Inc. (Bridgeton, MO)

- Joint Assault Bridge Systems in West Plains, MO; W56HZV-16-C-0028; 29 Sep 2020
 - o Army Contracting Command, Detroit Arsenal, MI.

DRS Training & Control Systems LLC (Fort Walton Beach, FL)

- Unmanned Threat Emitter Modulators for U.S. Air Force; 30 Sep 2020
 - o DLA Aviation, Hill AFB, UT (SPRHA5-20-D-0002)

DRS Network & Imaging Systems LLC (Melbourne, FL)

- wired housing assemblies; 16 Oct 2019
 - o DLA Land and Maritime, Warren, MI (SPRDL1-20-C-0022)
- separate parts in support of the Direct Support Electrical System Test Set and Next Generation Automated Test System; 8 Nov 2019
 - o DLA Land, Warren (SPRDL1-20-C-0005)
- interconnection equipment contract; SPRBL1-19-R-0042; 18 Dec 2019 (with 5 other corporations)
 - o DLA Land & Maritime, Aberdeen Proving Ground, MD
- program management, engineering and logistics support to mitigate identified risks to the Distributed Aperture Infrared Countermeasure program → Dallas, TX (70%); San Diego, CA (27%); Fort Walton Beach, FL (3%); N00019-19-G-0030; 13 Jan 2020
 - o NAVAIR Patuxent River, MD
- mission system computers, chief of section displays and chargers for the M777A2 Digital Fire Control System; 19 Feb 2020
 - o Army Contracting Command, NJ (W15QKN-20-D-0020)
- materials and services to design, develop, fabricate, test, install, document and deliver prototyping in support of the Undersea Warfare/Undersea Defensive Family of Systems → work at contractors' sites, minimally at government locations; N66604-20-D-E005; 18 Mar 2020 (w 16 other corporations including Booz Allen Hamilton, L3Harris, Raytheon)
 - o Naval Undersea Warfare Center Division Newport, Newport, RI
- production of Army installation kits → work at the contractor's facility until the installation kits are delivered to the U.S. government at Red River Army Depot; 20 Mar 2020
 - o Defense Information Technology Contracting Organization, Scott AFB, IL (HC1084-20-D-0006)
- non-recurring engineering to design, develop, integrate and test engineering development models and production representative models of weapons replaceable assemblies for the AN/AAQ-45 Distributed Aperture Infrared Countermeasure system → Dallas, TX (61%); San Diego, CA (31%); Fort Walton Beach (7%); Melbourne (1%), FL; 11 June 2020
 - o NAVAIR Patuxent River, MD (N00019-20-C-0041)
- Improved Bradley Acquisition Subsystem weapon system parts; SPRRA2-20-D-0012; 25 Sep 2020
 - o DLA Aviation, Redstone Arsenal, AL. (Awarded Sept. 24, 2020)
- Mounted Family of Computer Systems block I for Joint Battle Command-Platforms for U.S. Army; SPRBL1-20-F-0327; 29 Sep 2020
 - o DLA Land and Maritime, Aberdeen Proving Ground, MD

DRS Laurel Technologies (Johnstown, PA)

- Launch Control Unit Mk 235 Mods 11 and 12 production in support of the Vertical Launch System (VLS)¹ for U.S. Navy (73%); Norway (27%); 27 Jan 2020
 - o Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, CA (N-63394-20-C-0002)
- evaluation, implementation, proofing of equipment changes, related engineering services and repairs, modifications/alternations, and government furnished equipment repair & maintenance for Cooperative Engagement Capability “Bravo” equipment → Largo, FL; N00024-17-C-5200; 5 Feb 2020
 - o NAVSEA D.C.
- Cooperative Engagement Capability (CEC)² AN/USG-3B equipment sets and installation and checkout replacement components → work in Largo, Florida (60%); Johnstown, Pennsylvania (30%); Menlo Park, California (10%); N00024-15-C-5228; 24 July 2020
 - o NAVSEA D.C.
- multipurpose surface search & fire-control AN/SPQ-9B radar³ and equipment → Largo, FL; N00024-18-C-5395; 26 Mar 2020
 - o NAVSEA Washington Navy Yard, DC
- consoles, displays, and peripherals (CDP)⁴ Technology Insertion 16, Modification 1 (MOD 1) production equipment for future surface ship combat systems for U.S. Navy (93%); Australia (6%); Spain (1%); N00024-20-C-5605; 9 Apr 2020
 - o NAVSEA D.C.
- AN/USQ-82(V)⁵ hardware in support of DDG-51 (guided missile destroyer) class new construction, DDG-51 class modernization, and Aegis Ashore Japan; purchases: U.S. Navy (79%); Japan (21%); N00024-17-C-4109; 1 May 2020
 - o NAVSEA D.C.
- launch control unit Mk 235 Mod 11 and Mod 12 production units for VLS; N63394-20-C-0002; 21 May 2020
 - o Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, CA
- additional consoles, displays, and peripherals (CDP) technical insertion (TI) 16, modification (MOD) 1 production equipment and spares to support the Navy’s future surface ship combat systems for U.S. Navy (99.96%); Spain (0.04%); N00024-20-C-5605; 3 June 2020
 - o NAVSEA D.C.
- programmable power supply MK 179 Mod 0 production in support of the Vertical Launch System; 26 Aug 2020
 - o Naval Surface Warfare Center Port Hueneme Division, Port Hueneme, CA (N63394-20-C-0008)
- sustain the AN/UYQ-70 Advanced Display System for U.S. Navy (94%); South Korea and Australia (6%) → work in ship ports (35%); contractors’ facilities in Chesapeake, VA; Virginia Beach, VA, and D.C. (50%); Moorestown, NJ (15%); N63394-20-D-0005; 3 Sep 2020 (w Management Services Group and Gryphon Technologies)
 - o Naval Surface Warfare Center, Port Hueneme, CA

DRS Sustainment Systems Inc. (St. Louis, MO)

- Joint Assault Bridge Systems; W56HZV-16-C-0028; 25 Mar 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- Joint Assault Bridge Systems → work in West Plains, MO; 18 June 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- Mobile-Low, Slow, Small Unmanned Aircraft System Integrated Defeat System (development, production, deployment, and support); 20 July 2020
 - o Army Contracting Command, Redstone Arsenal, AL (W31P4Q-20-D-0031)

¹ “Launch control units are used to select and issue pre-launch and launch commands to selected missiles in the VLS... VLS is equipped with two redundant launch control units, each of which is electrically interfaced with all of the launch sequencers in the system.”

² The CEC “is a sensor netting system that significantly improves battle force capability by extracting and distributing sensor-derived information, such as the superset of data that is available to all participating CEC units. The CEC also improves overall situational awareness by enabling longer range, cooperative, multiple, or layered engagement strategies.”

³ Provides “capability to detect and track low-flying, high-speed and small radar cross section and anti-ship missile targets in heavy clutter environments.”

⁴ The CDP program consists of a suite of Technology Insertion (TI) 16 MOD 1 Common Display System (CDS) consoles, thin client displays (TCD), multi-mission displays (MMD), and peripheral equipment. CDS consoles are a set of open-architecture watch station, three-eyed horizontal display consoles comprised of three different console variants. CDP hardware provides the Human Machine Interface (HMI) between the sailor and the ship’s combat systems.

⁵ AN/USQ-82(V) “is a control system network. Its purpose is to transfer mission critical data to and from users associated with combat, navigation, aviation, power, propulsion, steering, alarms indicating and damage control systems.”

BAE Systems Controls Inc. (Fort Wayne, IN)

- consumable and depot-level repairables supporting multiple weapon systems platforms for DOD and federal civilian agencies → work in Indiana, Texas, Arizona, California, New Jersey, New York, New Hampshire; SPE4AX-15-D-9414; 15 May 2020
 - o DLA Aviation, Richmond, VA

BAE Systems, Information and Electronic Systems Integration Inc. (Greenlawn, NY)

- AN/UPX-41(C) digital interrogators and 10 Mode 5 change kits for USA, Japan, and various FMS → work in Greenlawn, NY (80%); Austin, TX (10%); Manassas, VA (10%); N00019-17-D-0006; 13 May 2020
 - o NAVAIR Patuxent River, MD
- Mode 5 capable RT-1763C/D AN/APX-111(V) combined interrogator transponders and spare shop replaceable assemblies for Boeing F/A-18 Super Hornet and EA-18G Growler aircraft for USA and Canada → Greenlawn, NY (84%); Austin, TX (16%); 10 June 2020
 - o NAVAIR Patuxent River, MD (N00019-20-D-0002)
- E-2D aircraft electronic phase shifters for USA and Japan; SPRPA1-17-G-C201; 7 July 2020
 - o DLA Aviation, Philadelphia, PA
- common avionics & electronic components applicable to ASQ-151, APX-113, ALQ-172, USM-464, AN/ALQ-155, ALQ-161, USM-638, B1-B, B-52 platforms: sustainment of spares/buys, repairs and engineering services related to these systems and components that are sole source to BAE → Greenlawn, NY; San Diego, CA; Nashua, NH; 7 Aug 2020
 - o Air Force Sustainment Center, Robins AFB, GA (FA8538-20-D-0008)

BAE Systems Electronic Systems (Nashua, NH)

- part of major IDIQ multiple award contract to support Unmanned Surface Vehicle Family of Systems; N00024-20-D-6327; 5 Feb 2020
 - o NAVSEA Washington Navy Yard, DC
- hardware, technical engineering, management and logistics support associated with the fabrication, assembly, test, and delivery of 235 T-1622/ALE-55(V) Fiber Optic Towed for U.S. Navy and FMS → Nashua, NH (48%); Chelmsford, UK (12%); Mountain View, CA (6%); Rochester, NY (4%); San Diego, CA (4%); Landenberg, PA (3%); Hamilton, NJ (2%); Commerce, CA (2%); Los Osos, CA (2%); Toledo, OH (1%); locations within the continental U.S. (16%); 27 Feb 2020
 - o NAVAIR Patuxent River, MD (N00019-20-C-0042)
- OE-120B antenna groups, retrofit kits, and delta installation and checkout kits for U.S. Navy in support of the Air Traffic Control and Landing program office; also provides OE-120B antenna groups for Japan; N00019-19-C-0052; 10 Mar 2020
 - o NAVAIR Patuxent River, MD
- OE-120B antenna groups, three retrofit kits and three delta installation and checkout kits for U.S. Navy in support of the Air Traffic Control and Landing program office; N00019-19-C-0052; 12 Mar 2020
 - o NAVAIR Patuxent River, MD
- radio frequency countermeasures and maintenance & repair of multi-function test stations for F-35 aircraft for DOD and FMS → Nashua, NH (74%); Landenberg, PA (7%); Topsfield, MA (2.5%); Industry, CA (1.6%); Hamilton, NJ (1.5%); Carson, CA (1.3%); Dover, NH (1.1%); Londonderry, NH (1%); Chartley, MA (1%); locations within continental U.S. (9%); N00019-19-C-0001; 1 Apr 2020
 - o NAVAIR Patuxent River, MD
- hardware, technical engineering, management, and logistics support to fabricate, assemble, test, and deliver T-1622/ALE-55(V) fiber optic towed decoys for an unnamed FMS country and electronic frequency converters for U.S. Navy → Nashua, NH (48%); Chelmsford, U.K. (12%); Mountain View, CA (6%); Rochester, NY (4%); San Diego, CA (4%); Landenberg, PA (3%); Hamilton, NJ (2%); Commerce, CA (2%); Los Osos, CA (2%); Toledo, OH (1%); locations within continental U.S. (16%); N00019-20-C-0042; 20 Apr 2020
 - o NAVAIR Patuxent River, MD
- Advanced Technology Support Program IV (ATSP4) for Defense Microelectronics Activity on 11 June 2020 with 7 other corporations
- engineering support, studies, models and related services and supplies required in support of F-35 Joint Simulation Environment Electronic Warfare system data and data rights; 30 Sep 2020
 - o NAWCAD Lakehurst, NJ (N68335-20-D-0046)

BAE Systems Information & Electronic Systems Integration (San Diego, CA)

- additional Air Vehicle Planning System (APS) support; continued maintenance and sustainment activities, ongoing development activities, increased onsite support requirements and required modifications to APS for new & modified weapons → work at Offutt AFB, NE; Bellevue, NE; San Diego, CA; FA4600-12-D-0002; issued 8 Jan 2020
 - o 55th Contracting Squadron, Offutt AFB
- upgrade/replace components found in the Distributed Common Ground System-Army; 25 Feb 2020 (with Palantir)
 - o Army Contracting Command, Aberdeen Proving Ground, MD
- Strike Planning & Execution Systems hardware & software development and sustainment for USA and FMS; part of IDIQ contract; 16 Apr 2020
 - o NAVAIR Patuxent River, MD
- maturation, demonstration, and proliferation of capability across platforms and domains, leveraging open systems design, modern software and algorithm development in order to enable Joint All Domain Command & Control (JADC2); FA8612-20-D-0001; 29 May 2020 (w many other corporations)
 - o AFLCMC Wright Patterson AFB, OH

BAE Systems Information and Electronic Systems Integration (Totowa, NJ)

- ALR-56M radar warning receiver system software services (includes operational flight program software support, non-block cycle support, and original equipment manufacturer system sustaining engineering services, to include engineering studies & analysis for U.S. Air Force and FMS); includes engineering support for AN/ALR-56C and AN/ALR-56M radar warning receiver used on Air Force aircraft (F-15C/D/E, F-16 40/50 and 52 block, and C-130) and FMS aircraft (F-15S, F-16, and C-130); FA8523-18-D-0001; 29 Sep 2020
 - o AFLCMC Robins AFB, GA (FA8523-20-F-0049)
- ALR-56M radar warning receiver system software services; FA8523-18-D-0001; 30 Sep 2020
 - o AFLCMC Robins AFB, GA (FA8523-20-F-0054)

BAE Systems Inc. (Wayne, NJ)

- Next Generation Waveform Prototype Development Program; an effort to develop and demonstrate a directional networking waveform to meet the future networking needs of U.S. Navy → Wayne, NJ (62.2%); Huntington Beach, CA (37.8%); N00014-20-C-1060; 16 Apr 2020
 - o Office of Naval Research, Arlington, VA

BAE Systems Technology Solutions & Services (Rockville, MD)

- engineering and technical services for integrated communications and information systems radio communications on Navy ships in support of the Ship & Air Integration Warfare Division, Naval Air Warfare Center Aircraft Division (NAWCAD), Webster Outlying Field → work in St. Inigoes, MD (60%); CA, MD (30%); Bath, ME (5%); Pascagoula, MS (5%); issued 3 Oct 2019
 - o NAWCAD Patuxent River, MD (N00019-20-C-0003)
- engineering and technical services for integrated communications and information systems radio communications to Navy ships in support of the Ship & Air Integration Warfare Division, NAWCAD Webster Outlying Field → Saint Inigoes, MD (60%); CA, MD (30%); Bath, ME (5%); Pascagoula, MS (5%); N00421-15-C-0008; 17 Oct 2019
 - o NAWCAD Patuxent River
- engineering and technical services to support production, lifetime support engineering and in-service engineering for the radio communication system/CSISR systems aboard Navy surface combatants and at associated shore sites; focused primarily on Coast Guard 47 Class and Destroyer, Guided Missile 51 Class AEGIS ships but will be applied to all Navy ships, to include Coast Guard ships, subsurface vessels, and non-combatants in support of the Ship & Air Integration Warfare Division, NAWCAD Webster Outlying Field → San Diego, CA (30%); Patuxent River, MD (30%); Norfolk, VA (25%); Mayport, FL (7%); St. Inigoes, MD (5%); various locations within the continental U.S. (3%); 18 Nov 2019
 - o NAWCAD Patuxent River (N00421-20-D-0004)
- engineering and technical services for integrated communications and information systems radio communications on Navy ships in support of the Ship & Air Integration Warfare Division, Naval Air Warfare Center, Webster Outlying Field, MD → work in Saint Inigoes, MD (60%); CA, MD (30%); Bath, Maine (5%); Pascagoula, Mississippi (5%); N00421-20-C-0003; 27 May 2020
 - o NAWCAD Patuxent River, MD
- engineering and technical services to the Ship & Air Integrated Warfare Division in support of integrated communications and information systems radio communications for Navy ships → Saint Inigoes, MD (60%); CA, MD (30%); Bath, ME (5%); Pascagoula, MS (5%); 28 Sep 2020
 - o NAWCAD, Patuxent River, MD (N00421-20-C-0003)
- installation & certification technical support for Combat Integration & Identification Systems Division, NAWCAD Webster Outlying Field and Patuxent River for USA, Japan, South Korea, and Australia → St. Inigoes, MD (80%); Rockville, MD (20%); 30 Oct 2019
 - o NAWCAD, Patuxent River (N00421-20-D-0003)
- engineering and technical services for integrated communications and information systems radio communications for Navy ships, in support of the Naval Air Warfare Center, Webster Outlying Field, to support the integrated communications and information systems radio communications → St. Inigoes, MD (60%); California, MD (30%); Bath, ME (5%); Pascagoula, MS (5%); N00421-20-C-0003; 29 Jan 2020
 - o NAWCAD Patuxent River, MD
- services for the U.S. and U.K. Trident II D5 nuclear weapon programs, U.S. SSGN attack weapon systems, nuclear weapon surety and future concepts → Rockville, MD (70.3%); D.C. (14.33%); Kings Bay, GA (5.1%); Silverdale, WA (2.7 %); Norfolk, VA (1.5%); San Diego, CA (1.5%); Alexandria, VA (1.1%); Barrow, U.K. (1.1%); Ocala, FL (0.20%); Ball Ground, GA (0.20 %); Saint Mary's, GA (0.2%); Pittsfield, MA (0.17%); Montgomery Village, MD (0.15%); Thurmont, MD (0.15%); Buffalo, NY (0.15%); New Lebanon, NY (0.15%); New Paris, OH (0.15%); Downingtown, PA (0.15%); Wexford, PA (0.15%); Alton, VA (0.15%); Springfield, VA (0.15%); Vienna, VA (0.15%); Baltimore, MD (0.10%); N00030-17-C-0001; 20 Nov 2019
 - o Strategic Systems Programs, D.C. (N00030-17-C-0001)
- logistics engineering and integration support of the U.S. Ohio-class and UK Vanguard-class platforms, including support of future concepts → Saint Mary's, GA (45.4%); Mechanicsburg, PA (30.1%); Rockville, MD (13.6%); Silverdale, WA (2.9%); Portsmouth, VA (1%); Mount Dora, FL (1%); New Market, MD (1%); Carlisle, PA (1%); Mooresboro, NC (1%); Mesa, AZ (1%); Saint Simons Island, GA (1%); St. Peters, MO (1%); N00030-19-C-0007; 16 Sep 2020
 - o Strategic Systems Programs, D.C. (N00030-19-C-0007)
- services for the U.S. and U.K. Trident II D5 programs, U.S. Guided Missile Submarine (SSGN) attack weapon systems, nuclear weapon surety, and future concepts → Rockville, MD (60.4%); D.C. (18%); St. Mary's, GA (5%); Silverdale, WA (3%); Rochester, U.K. (1.3%); Cape Canaveral, FL (1.3%); Portsmouth, VA (1.3%); Bremerton, WA (1.3%); Tucson, AZ (0.7%); Mechanicsburg, PA (0.7%); Wexford, PA (0.7%); Groton, CT (0.3%); Miami, FL (0.3%); Ocala, FL (0.3%); Rockledge, FL (0.3%); Clarksburg, MD (0.3%); Columbia, MD (0.3%); Frederick, MD (0.3%); Gaithersburg, MD (0.3%); Ijamsville, MD (0.3%); Middletown, MD (0.3%); North Potomac, MD (0.3%); Olney, MD (0.3%); Jenison, MI (0.3%); Winston Salem, NC (0.3%); Hudson, NH (0.3%); Buffalo, NY (0.3%); Valatie, NY (0.3%); Plain City, OH

(0.3%); Downingtown, PA (0.3%); Franklin, TN (0.3%); Plano, TX (0.3%); N00030-17-C-0001; issued 18 Sep 2020 (later corrected to be awarded 14 Sep 2020)

- Strategic Systems Programs, D.C. (N00030-17-C-0001)
- operation & maintenance of Navy communication, electronic and computer systems → Oahu, HI (94%); Geraldton, Australia (6%); N00604-19-C-4001; 20 Nov 2019
 - NAVSUP Fleet Logistics Center Pearl Harbor, Regional Contracting Department, Pearl Harbor, HI
- automated tank gauging, independent alarm system and overflow protection equipment Pacific maintenance → USA (AK, HI), S. Korea, Okinawa, Wake Island, Marshall Islands, Guam, Diego Garcia, Japan; 5 Dec 2019
 - DLA Contracting Services Office, Columbus, OH (SP4702-20-C-0003)
- [another 12 months providing] diminishing manufacturing sources and material shortages support for Air Force, to help assure all required parts and materials supporting Air Force-managed weapon systems are available within acceptable production lead times → Hill AFB, UT; Robins AFB, GA; Tinker AFB, OK; and Fort Walton Beach, FL; FA8109-18-D-0005; 6 Dec 2019
 - Air Force Sustainment Center, Tinker AFB, OK
- automated tank gauging, independent alarm system, and overflow protection equipment maintenance; 10 Dec 2019
 - DLA Contracting Services Office, Columbus, OH (SP4702-20-C-0004)
- part of major IDIQ contract: Lot I mission system avionics; Lot II other aircraft components, production and installation of modification kits; Lot III other aircraft components, production and installation of modification kits; N00421-20-D-0075/N00421-20-D-0091; 15 Apr 2020
 - NAWCAD Patuxent River, MD
- in-service engineering activity and production services [services support integration and production efforts, including design and feasibility evaluation, component and system design, system integration, production, installation testing and evaluation, in-service engineering, logistics, repair and validation, training, lab maintenance, quality assurance and technical management on ships and shore platforms worldwide] for various Navy identification and data link systems in support of the Combat Integration & Identification Systems Division at the Naval Air Warfare Center Webster Outlying Field → Patuxent River, MD (77%); Rockville, MD (23%); 18 June 2020
 - NAWCAD Patuxent River, MD (N00421-20-D-0117)
- the Instrumentation Range Support Program; provides “for serviceable components and subsystems for instrumentation tracking systems, worldwide for both foreign and U.S. government agencies to include radars, telemetry and optical range mission systems, flight termination systems, data acquisition systems and Global Positioning Systems” → work on participating ranges in the program, including DOD (Air Force, Army, Navy), NASA, Department of Energy, as well as foreign ranges in the UK, Germany, Norway, Sweden, S. Korea, Switzerland; 23 July 2020
 - 45th Contracting Squadron, Patrick AFB, FL (FA2521-20-D-0005)
- provide U.S. Army Cyber Command with command, control, communications, computers and information management augmentation services → work Augusta, GA; 31 Aug 2020
 - Army Contracting Command Rock Island Arsenal, IL (W52P1J-20-C-0037)
- serviceable components and subsystems for instrumentation tracking systems, world-wide for both foreign and domestic government agencies to include radars, telemetry and optical instrumentation tracking systems; for Eglin Radar Transmitter Replacement Project – First Article, for the Space & Missile System Center Space Superiority Systems Directorate, Eglin AFB, FL; FA2521-16-D-0010; 23 Sep 2020
 - 45th Contracting Squadron, Patrick AFB, FL
- munitions handling and management services which include receiving, storing, segregating, issuing, inspecting and transporting various types of ammunition, explosives, expendable and technical ordnance material and weapons for Joint Service commands, Ewa Beach, HI; N00604-18-C-4001; 28 Sep 2020
 - NAVSUP, Fleet Logistics Center, Pearl Harbor, HI

BAE Systems Controls (Endicott, NY)

- non-recurring engineering for Forward Defense Weapons Systems cockpit controls and cabin intrusion reduction and associated prototypes for CV-22 tiltrotor aircraft → Endicott, NY (88.7%); Fort Worth, TX (11%); Fort Wayne, IN (0.3%); N00019-18-G-0019; 21 Jan 2020
 - NAVAIR Patuxent River, MD
- Skyborg⁶ prototyping, experimentation, and autonomy development, used to deliver prototypes in support of operational experimentation → work around the U.S.; 6 year IDIQ contract with 9 other corporations; FA8694-20-D-0200; 29 Sep 2020
 - AFLCMC Wright Patterson AFB, OH

BAE Systems Land & Armaments LP (Louisville, KY)

- overhauled/upgraded MK45 Mod 4 Gun mounts and their associated components; N00174-19-C-0004; 23 Sep 2020
 - Naval Surface Warfare Center, Indian Head Division, Indian Head, MD

⁶ “Skyborg is an autonomous attritable aircraft capable of achieving a diverse set of missions to generate massed combat power.”

BAE Systems Land & Armaments LP (Minneapolis, MN)

- Mk 41 Vertical Launching System canister production, canister renewal, ancillary hardware, spares and associated support equipment for Japan (68%); Denmark (29%); South Korea (2%); U.S. Navy (1%) → work in Aberdeen, SD (90%); Minneapolis, MN (10%); N00024-20-C-5380; 13 Feb 2020
- MK 41 Vertical Launching System (VLS) canister production and ancillary hardware for U.S. Navy (85%); and Japan (15%) → Aberdeen, SD (90%); Minneapolis, MN (10%); N00024-20-C-5380; 31 Mar 2020
- MK 41 VLS canister production and ancillary hardware → Minneapolis, MN (10%); and Aberdeen, SD (90%) for U.S. Navy (68%); Japan (11%); Australia (6%); Norway (6%); Netherlands (6%); and Turkey (3%); N00024-20-C-5380; 11 May 2020
- MK 38 MOD 3 machine gun system (MGS) and associated spares (FY 2017-20 production) → work in Hafia, Apartheid Israel (67%); Louisville, KY (33%); N00174-17-C-0022; 18 June 2020

BAE Systems Platforms & Services (Minneapolis, MN)

- long lead time materials in support of Virginia class attack submarines (SSN 804) and (SSN 805) propulsor components → Louisville, KY (90%); Minneapolis, MN (10%); N00024-15-C-4103; 7 Feb 2020
 - o NAVSEA D.C.

BAE Systems Land & Armaments LP (Phoenix, AZ)

- E-2 parachute survival ensemble units and FLU-10 inflators for U.S. Navy and Japan → Phoenix, AZ (89%); Orchard Park, NY (11%); N00019-19-F-4133 N00019-18-G-0018; 20 Mar 2020
 - o NAVAIR Patuxent River, MD

BAE Systems Land & Armaments LP (San Jose, CA)

- technical support services on Bradley Fighting Vehicle, Multiple Launch Rocket System (MLRS) carrier, and M113 Armored Personnel Carrier → work in San Jose, CA; Sterling Heights, MI; Phoenix, AZ; W56HZV-15-C-0099; issued 8 July 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- technical support services for the Bradley, the MLRS carrier, and M113 Armored Personnel Carrier → San Jose, CA; Sterling Heights, MI; Phoenix, AZ; Temple, TX; York, PA; W56HZV-15-C-0099; 8 July 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- Bradley fleet sustainment logistics management; W56HZV-15-C-0099; 9 Sep 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- engineering, logistics, and fielding support for MLRS carrier; W56HZV-15-C-0099; 23 Sep 2020
 - o Army Contracting Command, Detroit Arsenal, MI

BAE Systems Land & Armaments LP (Sterling Heights, MI)

- Amphibious Combat Vehicles and associated production, fielding and support costs and depot support products → York, PA (60%); Aiken, SC (15%); San Jose, CA (15%); Sterling Heights, MI (5%); Stafford, VA (5%); M67854-16-C-0006; 29 Oct 2019
 - o Marine Corps Systems Command, Quantico, VA (M67854-16-C-0006)
- other production costs, which include program management, vehicle tooling, acceptance testing, and transportation, re: low rate initial production (LRIP) Amphibious Combat Vehicles, lot 3A → York, PA (60%); Aiken, SC (15 %); San Jose, CA (15%); Sterling Heights, MI (5%); Stafford, VA (5%); M67854-16-C-0006; 8 Nov 2019
 - o Marine Corps Systems Command, Quantico (M67854-16-C-0006)
- armored multi-purpose vehicles → York, PA; paid for in part with European reassurance initiative funds; W56HZV-15-C-A001; 21 Jan 2020
 - o Army Contracting Command, Warren, MI
- amphibious combat vehicles and other associated production costs → York, PA (60%), Aiken, SC (15%), San Jose, CA (15%), Sterling Heights, MI (5%), Stafford, VA (5%); M67854-16-C-0006; 25 Feb 2020
 - o Marine Corps Systems Command, Quantico, VA (M67854-16-C-0006)
- engineering & manufacturing development portion, armored multi-purpose vehicle; W56HZV-15-C-A001; 17 Apr 2020
 - o Army Contracting Command, Detroit Arsenal, MI
- design and development (phase 2) for Amphibious Combat Vehicle medium caliber cannon mission role variant → York, PA (85%); and Aiken, SC (15%); M67854-16-C-0006; 28 May 2020
 - o Marine Corps Systems Command, Quantico, VA

BAE Systems Land & Armaments LP (York, PA)

- long lead material associated with building the Self Propelled Howitzer, Carrier-Ammunition Tracked vehicle; W56HZV-17-C-0001; issued 4 Oct 2019 via Army Contracting Command, Warren, MI
- Self-Propelled Howitzer and carrier, ammunition, tracked vehicles and their associated support; W56HZV-17-C-0001; 13 Dec 2019 via Army Contracting Command, Warren, MI
- vehicle sets of self-propelled howitzer and carrier, ammunition, tracked vehicles and associated support; W56HZV-17-C-0001; 23 Mar 2020 via Army Contracting Command, Detroit Arsenal, MI
- Bradley A4 Production Option Two, which awards 159 vehicles; W56HZV-18-C-0133; 25 June 2020 via Army Contracting Command, Detroit Arsenal, MI
- M88A2 Heavy Equipment Recovery Combat Utility Lift and Evacuation System vehicles; W56HZV-17-C-0242; 30 Sep 2020 via Army Contracting Command, Detroit Arsenal, MI

BAE Systems Ship Repair (Norfolk, VA)

- USS Vicksburg (CG 69) fiscal 2020 modernization period (MODPRD) in Norfolk, VA; 2 Jan 2020
 - o NAVSEA Washington, D.C.

BAE Systems (San Diego, CA)

- selected restricted availability on USS Mobile Bay (CG 53); N00024-16-D-4416; 6 Nov 2019
 - o Southwest Regional Maintenance Center, San Diego, CA
- complex emergent and continuous maintenance and Chief of Naval Operations availabilities on surface combatants (DDG and CG) class ships assigned to or visiting the port of San Diego, CA; N00024-16-D-4416; 14 Nov 2019 (w 2 others)
 - o NAVSEA D.C.
- complex, emergent and continuous maintenance and Chief of Naval Operations availabilities on surface combatants homeported in San Diego, CA; N00024-16-D-4418; 4 Feb 2020 (w General Dynamics NASSCO and Huntington Ingalls)
 - o Southwest Regional Maintenance Center, San Diego, CA
- complex, emergent and continuous maintenance and Chief of Naval Operations availabilities on amphibious ships (landing platform/dock, landing ship dock, landing helicopter assault and landing helicopter dock) homeported in San Diego, CA; 13 Mar 2020 (w General Dynamics NASSCO and Huntington Ingalls)
 - o Southwest Regional Maintenance Center, San Diego, CA
- Wasp-class amphibious assault ship USS Boxer's (LHD-4) docking and selected restricted availability; 27 Mar 2020
 - o NAVSEA D.C.
- support sustainment execution efforts for Littoral Combat Ships homeported in San Diego, CA; the continental U.S. (OCONUS); contiguous U.S. (CONUS); efforts consist of Chief of Naval Operations availabilities, continuous maintenance, emergent maintenance, preventative maintenance, facilities maintenance and corrosion control in CONUS; and continuous maintenance, emergent maintenance, preventative maintenance, and corrosion control outside OCONUS; 14 Apr 2020
 - o NAVSEA D.C.
- repair and alteration for USS *Preble* (DDG 88) Chief of Naval Operations scheduled depot maintenance period; 13 Aug 2020
 - o NAVSEA D.C. (N00024-20-C-4400)

BAE Systems Jacksonville Ship Repair (Jacksonville, FL)

- emergent and continuous ship maintenance availabilities for ships homeported in Mayport, FL; N40027-17-D-1001; 13 Nov 2019 (w 5 others)
 - o Southeast Regional Maintenance Center, Jacksonville, FL
- docking and non-docking Chief of Naval Operations scheduled availabilities in Mayport, FL; N00024-17-D-1007; 13 Nov 2019 (w 2 others)
 - o Southeast Regional Maintenance Center, Jacksonville, FL
- USS *Billings* (LCS 15) post-shakedown availability; N00024-16-C-2302; 19 Nov 2019
 - o Supervisor of Shipbuilding, Conversion, and Repair, Bath, ME
- post-shakedown-availability for one Freedom-variant LCS → work in Mayport, FL; 14 Feb 2020
 - o NAVSEA Washington, DC (N00024-20-C-2320)
- USS *Delbert D. Black* (DDG 119) post shakedown availability; N00024-19-C-2317; 15 June 2020
 - o NAVSEA D.C.
- USS *Carney* (DDG 64) FY2020 extended dry-docking selected restricted availability and the USS *Winston Churchill* (DDG 81) fiscal 2021 depot modernization period; 7 Aug 2020
 - o NAVSEA D.C.

BAE Systems Surface Ships Limited (Portsmouth, UK)

- Archerfish Destructor full rate production, maintenance and associated technical services; BAE Systems will manage the destructor configuration as well as integrate new or upgraded capability and assess the destructor configuration for application to in-service upgrade efforts → Portsmouth, UK (86 %); Marseille, France (8 %); Rocket Center, WV (6 %); 21 Aug 2020
 - o *Note: Archerfish is used to destroy underwater mines*
 - o NAVSEA D.C. (N00024-20-C-6407)

Rolls-Royce Corp. (Indianapolis, IN)

- supplies related to support T56 aircraft engines; 1 Oct 2019
 - o DLA Aviation, Richmond, VA (SPE4AX-20-D-9400)
- FMS (Japan): three spare AE1107C engines in support of the V-22 Osprey program; N00019-17-C-0081; 11 Oct 2019
 - o NAVAIR Patuxent River, MD
- sustainment support of the V-22 AE1107C engine at various V-22 aircraft production, test and operating sites; includes program management, integrated logistics support, sustaining engineering, maintenance, repair, reliability improvements, configuration management and site support; 14 Nov 2019
 - o NAVAIR Patuxent River, MD (N00019-20-D-0004)
- supplies related to the upgrade of the T-56 engine from series 3.0 to series 3.5; 15 Nov 2019
 - o DLA Aviation, Richmond, VA (SPE4AX-20-D-9405)
- intermediate level and depot level maintenance, logistics and engineering support for the F405-RR-401 engine and the 096 MKII Gas Turbine Starter System → Meridian, MS (43%); Kingsville, TX (45%); Pensacola, FL (11%); Patuxent River, MD (1%); N61340-19-D-0004; 17 Dec 2019
 - o Naval Air Warfare Center Training Systems Division, Orlando, FL
- MissionCare™ propulsion support on C-130J aircraft for the French Air Force; provides program management, in-country field support representatives, replenishment of spares, MissionCare service, travel and per diem, over and above as well as organizational and commercial depot level maintenance of the AE 2100D3 propulsion systems; FA8553-20-D-0003; 19 Dec 2019
 - o AFLCMC, Robins AFB, GA
- C-130J Propulsion Long Term Sustainment; FA8504-17-D-0002; 26 Dec 2019
 - o AFLCMC, Robins AFB, GA
- T56 Engine Component Improvement Program (CIP); 24 Jan 2020
 - o *T56 Engine CIP establishes a list of projects each calendar year to include developing engineering changes to the engines, developing organizational, intermediate, and depot level repairs, and designing modifications to existing support equipment as well as initiating new support equipment designs as required by engine driven changes.*
 - o AFLCMC Tinker AFB, OK (FA8626-20-D-0003)
- T56-A-427 engine depot repair to include repair of the power section, torque meter, gearbox and accessories in accordance with Navy depot manuals and approved repair practices → San Antonio, TX (70%); Winnipeg, Canada (25%); Indianapolis, IN (5%); N00019-19-D-0024; 24 Jan 2020
 - o NAVAIR Patuxent River, MD
- C-130J propulsion long term sustainment; FA8504-17-D-0002; 31 Jan 2020
 - o AFLCMC Robins AFB, GA
- C-130J propulsion long term sustainment; FA8504-17-D-0002; 3 Feb 2020
 - o AFLCMC Robins AFB, GA
- AE1107C engines for Navy V-22 aircraft; N00019-17-C-0081; 18 Feb 2020
 - o NAVAIR Patuxent River, MD
- organizational level maintenance for AE1107C engines, parts provisioning, Japan Ground Self-Defense Force training as well as a field service representative, sustain engineering, logistics analysis and authorized military overhaul facility support for Japan → Indianapolis, IN (40%); Kisarazu, Japan (60%); N00019-20-F-0319; 27 Mar 2020
 - o NAVAIR Patuxent River, MD
- MT7 gas turbine engines in support of the Ship-to-Shore Connector (SSC) Landing Craft, Air Cushion (LCAC) 100 Class craft; N00019-17-C-0081; 1 June 2020
 - o *NAVAIR previously awarded contract N00019-17-C-0081 to Rolls-Royce Corp. to procure an estimated quantity of 126 AE1107C engines. The MT7 shares a high degree of parts commonality with the AE1107C. NAVSEA procures MT7 engines directly from Rolls-Royce and provides them to Textron as government furnished equipment for incorporation into the SSC LCAC 100 Class craft.*
 - o NAVSEA D.C.
- continue to provide intermediate and depot level maintenance, logistics and engineering support for the F405-RR-401 engine and the 096 MKII Gas Turbine Starter System → Kingsville, TX (45%); Meridian, MS (43%); Pensacola, FL (11%); Patuxent River, MD (1%); N61340-19-D-0004; 24 Sep 2020
 - o Naval Air Warfare Center Training Systems Division, Orlando, FL
- production marine turbine engines for the Landing Craft, Air Cushion 100 Class craft, in support of the Ship to Shore Connector program; N00019-17-C-0081; 24 Sep 2020
 - o NAVSEA D.C. working in conjunction with NAVAIR

Rolls-Royce Marine North America Inc. (Walpole, MA)

- support the Unmanned Surface Vehicle Family of Systems; N00024-20-D-6348; 5 Feb 2020 (part of IDIQ multiple award contract)
 - o NAVSEA Washington Navy Yard, D.C.
- services relating to the maintenance and repair of the controllable pitch propeller (CPP) hubs and oil distribution boxes (OD Boxes) essential to the propulsion of Destroyer Designated Guided 51 Fleet and active duty training; Ticonderoga-class cruisers class CG 47 and CG 66; San Antonio amphibious transportation docks class LPD 17; U.S. Ship Whidbey Island class LSD-41; U.S. Ship Harpers Ferry class LSD-49; U.S. Ship America class LHA6; U.S. Ship Makin Island class LHD8; and Mine Countermeasures Ship classes; requirement is for the services relating to maintenance and repair of CPP Hubs and OD Boxes onboard a variety of Navy vessels; Rolls Royce Marine North America is the original designer, developer and sole manufacturer of the items covered in this requirement; 3 Apr 2020
 - o Naval Surface Warfare Center, Philadelphia Division, Philadelphia, PA (N64498-20-D-4000)
- main propulsion monobloc propellers, propeller hubs, oil distribution boxes, blades and propeller blades for various Navy Ship Classes; N64498-20-F-4221; 8 June 2020
 - o Naval Surface Warfare Center, Philadelphia Division, Philadelphia, PA

repair and refurbishment of controllable pitch propellers blades and fixed pitch propellers on behalf of the Naval Sea Systems Command S05Z 2SCOG Program → RRMNA work in Walpole, MA; Wartsila work in Chesapeake, VA; repair USS *Arleigh Burke* DDG 51, USS *Ticonderoga* CG 47, USS *San Antonio* LPD 17, USS *Whidbey Island* LSD 41, USS *Avenger* MCM 1, USS *Peleliu* LHA 6 Class Propulsion Controllable Pitch Propeller assemblies, USS *Wasp* LHD 1, and USS *Zumwalt* DDG 1000 Class Propulsion Monobloc Propellers; propellers and blades provided to corporations as government furnished materials; corporations are responsible for the performance of all inspection requirements as specified in the statement of work; 29 May 2020 via Naval Surface Warfare Center, Philadelphia Division, Philadelphia, PA

- Rolls Royce Marine North America (RRMNA), Walpole, MA (N64498-20-R-4011);
- Wartsila Defense Inc., Chesapeake, VA (N64498-20-R-4012);