

ARMY

AECOM Technical Services Inc., Los Angeles, California (W912DR-26-D-A011); Burns & McDonnell Engineering Co. Inc., Arlington, Virginia (W912DR-26-D-A012); HDR Architecture Inc., Omaha, Nebraska (W912DR-26-D-A013); Stantec Consulting Services Inc., Denver, Colorado (W912DR-26-D-A014); Whitman Requardt & Associates LLP, Baltimore, Maryland (W912DR-26-D-A015); Wiley Wilson-Clark Nexsen JV, Alexandria, Virginia (W912DR-26-D-A016); BKM PRIME AE SB JV LLC,* Baltimore, Maryland (W912DR-26-D-A017); Colby Co LLC,* Portland, Maine (W912DR-26-D-A018); Dhillon Engineering Inc.,* Owings Mills, Maryland (W912DR-26-D-A019); OES-Pond JV III LLC,* Milwaukee, Wisconsin (W912DR-26-D-A020); SBCC-RS&H JV LLC,* Jacksonville, Florida (W912DR-21-D-A021); and Summer Consultants Inc.,* McLean, Virginia (W912DR-26-D-A022), will compete for each order of the \$500,000,000 firm-fixed-price contract for architect/engineer services including planning, engineering, construction, and design services. Bids were solicited via the internet with 63 received. Work locations and funding will be determined with each order, with an estimated completion date of July 30, 2031. U.S. Army Corps of Engineers, Baltimore, Maryland, is the contracting activity.

Korte Construction Co., St. Louis, Missouri, was awarded a \$113,852,388 firm-fixed-price contract for construction of the Sentinel Air Education and Training Command Formal Training Unit. Bids were solicited via the internet with two received. Work will be performed in Lompoc, California, with an estimated completion date of March 6, 2029. Fiscal 2025 military construction, defense-wide funds in the amount of \$113,852,388 were obligated at the time of the award. U.S. Army Corps of Engineers, Los Angeles, California, is the contracting activity (W912PL-26-C-A005).

AECOM Technical Services Inc., Los Angeles, California (W91278-26-D-A011); Arcadis U.S. Inc., Highlands Ranch, Colorado (W91278-26-D-A012); Baird-Stantec JV,* Madison, Wisconsin (W91278-26-D-A013); HDR Engineering Inc., Omaha, Nebraska (W91278-26-D-A014); LH&J/Arcadis JV LLP,* Metairie, Louisiana (W91278-26-D-A015); MSMM Engineering LLC,* New Orleans, Louisiana (W91278-26-D-A016); Stantec-FNI JV, Lexington, Kentucky (W91278-26-D-A017); Taylor-Woolpert LLC,* Jacksonville, Florida (W91278-26-D-A018); and Tetra Tech Inc., Bellevue, Washington (W91278-26-D-A019), will compete for each order of the \$49,000,000 firm-fixed-price contract for architect-engineer services. This total cumulative face value is \$49,000,000. Bids were solicited via the internet with 20 received. Work locations and funding will be determined with each order, with an estimated completion date of June 9, 2031. U.S. Army Corps of Engineers, Mobile, Alabama, is the contracting activity.

Northrop Grumman Systems Corp., Huntsville, Alabama, was awarded a \$30,759,214 modification (PZ0001) to contract W31P4Q-25-C-0005 for sustainment of the WISLA Integrated Air and Missile Defense Battle Command System. The modification brings the total cumulative face value of the contract to \$78,426,063. Work will be performed in Huntsville, Alabama, with an estimated completion date of Dec. 31, 2029. Fiscal 2026 Foreign Military Sales (Poland) funds in the amount of \$30,759,214 were obligated at the time of the award. Army Contracting Command, Redstone Arsenal, Alabama, is the contracting activity.

AIR FORCE

Teradyne Inc., North Reading, Massachusetts, has been awarded a \$139,903,994 firm-fixed-price requirements contract (FA857926D0004), for the purchase of versatile diagnostic automatic test station kits. This contract provides for kits required to assemble standardized, commercially available test equipment, components, and software. Work will be performed at Robins Air Force Base, Georgia and is expected to be completed by June 12, 2031. This contract was a sole source acquisition. No funds are being obligated at time of award. The Air Force Sustainment Center, Robins Air Force Base, Georgia, is the contracting activity (FA857926D0004).

NAVY

Florida State University - Center for Advanced Power Systems, Tallahassee, Florida, is awarded an \$88,011,380 cost-plus-fixed-fee and cost only contract for research and development activities associated with modeling-based systems engineering, simulation and testing of Navy advanced shipboard electrical power and energy systems and components. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$99,469,604. Work will be

performed in Tallahassee, Florida (53%); Manassas, Virginia (10%); Columbia, South Carolina (10%); Menomonee Falls, Wisconsin (8%); Milwaukee, Wisconsin (8%); Laurel, Maryland (7%); West Lafayette, Indiana (3%); and Fairfax, Virginia (1%), and is expected to be completed by June 9, 2031. Fiscal 2026 research, development test and evaluation (Navy) funds in the amount of \$1,350,000 will be obligated at time of award and will not expire at the end of the fiscal year. This contract was competitively procured via white paper selection under a broad agency announcement via the beta.SAM.gov website with multiple offers received. Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-26-C-4113).

Management Services Group Inc., doing business as Global Technical Systems,* Virginia Beach, Virginia, is awarded a \$73,449,818 single award, hybrid, firm-fixed-price, cost-plus-fixed-fee, cost-reimbursable, indefinite delivery/indefinite-quantity contract for sustainment of the common processing system, including installation, procurement, engineering services and limited equipment production and delivery of ordnance alteration kits, spare parts and materials. The base contract includes a five-year ordering period. Work will be performed in Virginia Beach, Virginia (99%); and Mayport, Florida (1%), and is expected to be completed by June 2031. The initial task order will be awarded concurrently with the base contract and will consist of a 12-month base period with a value of \$3,500,000 that will be completed in June 2027 and four 12-month option periods. The options, if exercised, would bring the cumulative value of the task order to \$19,981,043 with a completion date in June 2031. Navy working capital funds in the amount of \$30,000 will be obligated on the initial task order and will not expire at the end of the current fiscal year. This contract was competitively procured via the PIEE Solicitation Module and through the System for Award Management website as an unrestricted procurement with two offers received. Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the is the contracting activity (N6339426D4001).

Advanced Sciences and Technologies LLC, Berlin, New Jersey (N66001-21-D-0100); Bart & Associates Inc., Mclean, Virginia (N66001-21-D-0101); Dark Wolf Solutions LLC, Herndon, Virginia (N66001-21-D-0102), Data Intelligence LLC, Marlton, New Jersey (N66001-21-D-0103); Grove Resource Solutions Inc., Frederick, Maryland (N66001-21-D-0104); ODME Solutions LLC, San Diego, (N66001-21-D-0105); Solute Consulting, San Diego, California (N66001-21-D-0106); Sugpiat Defense, LLC (N66001-21-D-0107); Timitron Corporation, Portsmouth, Virginia (N66001-21-D-0108); and Vector Planning & Services Inc., San Diego, California (N66001-21-D-0109), are awarded a combined \$54,738,208 for a cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity, multiple award contract with a maximum value of \$178,437,189 for systems lifecycle, engineering, cybersecurity and security engineering support services to Naval Information Warfare Center Pacific. This covers the entire lifecycle to include programmatic support, logistics support, supply support, maintenance planning, documentation and training development, cybersecurity, training implementation, customer support, information technology infrastructure, and business applications. These efforts address supportability, maintainability and sustainability issues during system development and throughout the systems life and retirement or recapitalization of the systems at end of life. Efforts also include systems engineering, hardware engineering, software engineering, network engineering, configuration management, and test and evaluation. All work is expected to be performed in Philadelphia, Pennsylvania. Work will be completed by June 2028. No funds will be obligated at the time of award. Funds will be obligated as task orders issued using research, development, test, and evaluation (Navy) funds; other procurement (Navy) funds; operations and maintenance (Navy) funds, working capital (Defense) funds, and Foreign Military Sales funds. This contract was competitively procured via Request for Proposal (N66001-20-R-0004) which was published on SAM.gov, and the Naval Information Warfare Systems Command E-Commerce Central website; 24 offers were received and 10 were selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Emprise Corp.*, Ledyard, Connecticut, was awarded \$45,906,048 indefinite-delivery/indefinite-quantity, firm-fixed-price, level-of-effort bridge contract (N3220525D4036) to provide shipboard automated maintenance management. The contract contains a one-year base period. The contract will be performed on a worldwide basis beginning June 10, 2026, and will conclude on June 9, 2027. This contract was a sole source bridge, with proposals solicited directly from the incumbent contractor. Military Sealift Command, Norfolk, Virginia, is the contracting activity. RTX Corp., East Hartford, Connecticut, is awarded a \$35,656,944 modification (P00004) to a fixed-price incentive (firm-target), cost-plus-incentive-fee, advanced acquisition contract

(N0001926C0118). This modification increases the contract ceiling to authorize procurement of Lot 20 F135 Propulsion Systems and to procure advanced long lead time materials, parts, components, and efforts in support of the delivery schedule of 138 propulsion systems for the Air Force, Marine Corps, Navy, F-35 Cooperative Program Partners, and Foreign Military Sales (FMS) customers. Work will be performed in East Hartford, Connecticut (17%); Indianapolis, Indiana (10%); Middletown, Connecticut (8%); Kent, Washington (7%); North Berwick, Maine (4%); EL Cajon, California (3%); Cromwell, Connecticut (3%); Whitehall, Michigan (3%); Portland, Oregon (2%); San Diego, California (2%); South Bend, Indiana (2%); Columbus, Georgia (1%); Hampton, Virginia (1%); Manchester, Connecticut (1%); Cheshire, Connecticut (1%); Elmwood Park, New Jersey (1%); and various locations within the continental U.S. (34%), and is expected to be completed in May 2031. Fiscal 2026 aircraft procurement (Air Force) funds in the amount of \$32,802,927; and fiscal 2026 aircraft procurement (Navy) funds in the amount of \$2,854,017, will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was not competed. Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Metro Machine Corp General Dynamics NASSCO, Norfolk, Virginia is being awarded \$17,572,357 modification to authorize new work on a previously awarded contract (N0002423D4100) for the USS Gerald R. Ford (CVN 78) Fiscal 2026 Emergent Maintenance Availability. Work will be performed in Norfolk, Virginia, and is expected to be completed by March 2027. Fiscal 2026 operations and maintenance and Navy funds in the amount of \$17,572,357 will be obligated at the time of award and are not scheduled to expire until three months following the award. Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

G2 ops Inc., * Virginia Beach, Virginia, is awarded a \$12,973,393 cost-plus-fixed-fee order (N6833526F1052) against a previously issued basic ordering agreement (N6833524G0043). This order provides for the continued maturation and enhancement of the Strategic Optics for intelligent analytics software platform, as well as integrated model-based systems engineering modeling and data transformation techniques, in support of Small Business Innovation Research (SBIR) Phase III Topic N181-051, -Unified Cybersecurity System Modeling of Naval Control Systems,- and SBIR Phase III Topic N202-135, -Model Based Systems Engineering for Tactical Data Link Systems-. This effort builds upon prior Phase I, II, and III SBIR work and supports the transition of demonstrated technologies for further experimentation, refinement, and integration. The resulting capabilities will advance cybersecurity risk analysis and assessment efforts envisioned for application to the AEGIS Combat System. Work will be performed in Virginia Beach, Virginia, and is expected to be completed in June 2028. Fiscal 2026 research, development, test and evaluation (Navy) funds in the amount of \$1,726,875 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was competed. Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

*Small business