Project Title and Description	If Follow-On Action, provide current contract number	Anticipated Dolla Value	r Contract Period of Performance		PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Anticipated Solicitation Date	Anticipated Award Date
MILITARY CONSTRUCTION									
Space Rapid Capabilities Office (SPRCO), Kirtland AFB, NM Design-Bid-Build (DBB) requirement to construct a new facility to house a									
secure office necessary for the operation of military, civilian, and contractor									
personnel, to include parking and infrastructure (heating and cooling, power,									
water sanitation, communications). Facility requires Sensitive									
Compartmentalized Information Facility and Special Access Program Facility									
accreditation, with necessary physical and electronic security measures and									
compartmented workspaces for 10-15 compartmentalized teams. Building to									
feature a 240 seat SCIF auditorium. Building will have reinforced foundations,									
floors, 2-story steel structure, reinforced stucco-finished concrete block walls,									
and steel roof structure.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	FY27 Q3	FY28 Q1
Child Development Center (CDC), Kirtland AFB, NM	·						·	-	
DBB requirement to construct a large CDC to relocate the current CDC in the									
Maxwell Housing Area, including associated site work, utilities, pavements,									
and communications, reinforced concrete foundation, structural steel frame,									
split-face concrete masonry unit veneer, a standing seam metal roof, and									
demolition of Building 1914.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	TBD	TBD
High Power Electromagnetic Lab, Kirtland AFB, NM									
DBB requirement to consolidate and house a modern, flexible laboratory									
space for development of advanced High Power Electromagnetic (HPEM)									
system research.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	FY29	FY29
58th SOW/PJ/CRO Pipeline Dorm, Kirtland AFB, NM									
DBB requirement to construct a 162 room steel-frame structure with									
reinforced concrete foundation and floors, reinforced, insulated split-faced									
block walls and insulated standing seam metal roof. Includes site preparation,									
seismic provisions, hydraulic passenger-freight elevator, day room with									
kitchen, laundry room, storage and supporting spaces, parking, landscaping,									
heating/cooling, plumbing, electrical and fire protection systems,									
communications and all utilities.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	FY27 Q3	FY28 Q2
PJ/CRO Urban Training Complex, Kirtland AFB, NM									
DBB requirement to construct a PJ/CRO (Pararescue and Combat Rescue									
Officer) urban training complex at a semi-remote location. UTC will consist of									
10 building shells to simulate residential structures, offices, retail, municipal									
and chapel, including simulated battle damage, security wall around parts of									
the complex, paved and unpaved roads, roadway fixtures and subterranean									
systems. Site improvements include landing areas for helicopters and CV-22									
aircraft, basic electrical and lighting systems, water storage tank and septic						Unrestricted, Best			
system. A separate mission control area will have 5 buildings.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Value Trade Off	N/A	FY28 Q1	FY28 Q4
Red Horse Squadron Compound, Kirtland AFB, NM									
Construct a RHS facility and storage facility to accommodate the base									
RED HORSE Squadron. Facilities will be designed as permanent construction in									
accordance with the DoD Unified Facilities Criteria (UFC) 1-200-01, General									
Building Requirements and UFC 1-200-02, High Performance and Sustainable									
Building Requirements.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	TBD	N/A	FY28 Q1	FY28 Q4

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Joint Navigation Warfare Center HQ, Kirtland AFB, NM DBB requirement to construct new facility to house a secure office necessary for the operation of 243 military, civilian, and contractor personnel, to include parking and infrastructure (heating/cooling, power water, sanitation, communications). Facility requires Sensitive Compartmentalized Information Facility and Special Access Program accreditation, with necessary physical and electronic security measures. Building will have reinforced foundations, floors, 2-story steel structure, reinforced stucco-finished concrete block walls, and steel roof structure with insulated standing seam metal roofing to match									
appearance and character of existing area facilities.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	FY28 Q4	FY29 Q2
Upgrade Wyoming Gate for Antiterrorism Compliance, Kirtland AFB, NM DBB requirement to replace existing entrance gate with new gate facilities meeting all current antiterrorism standards including new entry with fully complying steel gates, roadway curved to provide traffic calming, channeling guardrails, denial/exit lane, final denial barriers, overwatch, new entry control building with canopy and restrooms equivalent demolition square footage to include current site structures (visitor building 21002 and entry control building 21005), will be demolished along with walls, fences, pavements, and other structures in the project area.	N/A	\$10M - \$25M	TBD	238990	Y1PZ	TBD	N/A	FY27 Q4	FY28 Q2
AC130J Explosive Operations Facility, Kirtland AFB, NM DBB requirement to construct a Total building envelope of approximately 5953 SF; bay space 4121 SF and office/Mechanical/Personnel Space 1832 SF based on Exhibit from Whiteman AFB, Missouri Project. To accommodate drive thru bays a special turning radius required and pavement is required 50 feet on each side of the bays and wrapped around the facility. A standby generator is required for Alt Control Room which will need to follow the same guidance as the Control section in the admin facility.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	TBD	N/A	FY28 Q2	FY29 Q2
Consolidated RHS/LRS Warehouse, Kirtland AFB, NM DBB requirement to construct a warehouse and administrative facility to accommodate the base logistics readiness squadron and Red Horse Squadron. Facilities will be designed as permanent construction in accordance with the DoD Unified Facilities Criteria (UFC) 1-200-01, General Building Requirements and UFC 1-200-02, High Performance and Sustainable Building Requirements.	N/A	\$25M - \$100M	TBD	236220	Z1AZ	TBD	N/A	FY28 Q1	FY28 Q2
ADAL System Digital Engineering Lab, Kirtland AFB, NM DBB requirement to construct a new system and digital engineering lab, spacecraft cleanroom, and assembly integration and test lab, including a two- story steel frame structure with reinforced concrete pier, beam foundation and floors; stucco-finished reinforced CMU walls, facility infrastructure, secure spaces, and low slope membrane roof.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	TBD	TBD

US Army Corps of Engineers (USACE), Albuquerque District Fiscal Year (FY) 2026-2031 Procurement Forecast

DETC Directed Energy Central, White Sands Missile Range, NM DBB requirement to provide a combined (14,100 SF full service Laboratory Enclosure and 15,990 SF operations and Administration facility on the High Energy Laers System's Test Facility (HESTF) campus, including full utilities, a Direct Energy Weapon (DEV) maintenance area, measurement instrumentation, optical alignment bays, and mounting fixtures. Requirement will also include office space to support test and evaluation briefings, planning and operations, direct energy operator and maintainer training, and support facilities such as a clean room. N/A \$25M-\$100M TBD 236220 Y1AZ TBD N/A FY27 Q3 FY27 Indoor Target Filip Facility, Holloman AFB, NM DBB requirement to construct a new 42,603 SF (3,958 SM) special purpose high-bay facility, including a target filip area, administration/support area, equipment storage, building support space access pavements, grading and drainage improvements, and supporting utility infrastructure required to accommodate the planned facility. N/A \$25M-\$100M TBD 236220 Y1EZ Unrestricted N/A FY27 Q3 FY27 High Speed Test Track, Holloman AFB, NM D88 requirement to repair portions of the existing 15,536 LM rail system track at the holloman High Speed Test Track (HHSTT), intended to have an anticipated life span of at least 10 years beyond completion of the repairs. The repair consists of girder repair and replacing several track connection tie-down points totaling, 39,631. Move er the span of the track system capacity, Project will upgrade embedded utilities consist of Ulli modernization and replacement of the electrical distribution system and water mains, storage and distribution systems utilized by the cents track to support test monitoring and measurements. The water supply infrastructure also includes repairing and uggrading the current rain field water supply to support test monitoring and measurements. The water supply infrastructure also includes repairing and uggrading the current rain field water supply to	Project Title and Description	If Follow-On Action, provide current contract number	Anticipated Dolla Value	r Contract Period of Performance		PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Anticipated Solicitation Date	Anticipated Award Date
DBB requirement to provide a combined (14,100 SF full-service Laboratory Enclosure and 15,900 SF Operations and Administration facility on the High Energy Laser Systems Test Facility (HELSTF) campus, including full utilities, a Direct Energy Weapon (DEW) maintenance area, measurement instrumentation, optical alignment busy, and mounting fixtures. Requirement will also include office space to support test and evaluation briefings, planning and operations, direct energy operator and maintainer training, and support facilities such as a clean room. N/A \$25M - \$100M TBD 23620 YIAZ TBD N/A FY27 Q3 FY27 Indoor Target Flip Facility, Holloman AFB, NM DBB requirement to construct a new 42,603 SF (3-98 SM) special purpose high-bay facility, including a target flip area, administration/support area, equipment storage, building support space access pavements, grading and drainage improvements, and supporting utility infrastructure required to accommodate the planned facility. N/A \$25M - \$100M TBD 236220 YIEZ Unrestricted N/A FY27 Q3 FY27 High Speed Test Track, Holloman AFB, NM DBB requirement to repair portions of the existing 15,536 LM reil system track at the Holloman High Speed Test Track (HHSTT), intended to have an anticipated life span of at least 10 years beyond completion of the repairs. The repair consists of girder repair and replacing several track connection tie-down points totaling, 39-63 LM over the span of the tests vision capabilities consist of full modernization and replacement of the electrical distribution system and water mains, storage and distribution system operatory to support the use of the simulated rain field. The track will be constructed with detailed communication capabilities to include new fiber and copper infrastructure on each side of the text and parallel to the STAPP East and West access r	DBB requirement to construct a 4-bay Missile Assembly Building (MAB) that supports the ability to handle HD Class 1.1 explosives with the purpose to	N/A	\$25M - \$100M	TBD	236220	Y1AZ		N/A	FY27 Q3	FY28 Q2
Indoor Target Flip Facility, Holloman AFB, NM DBB requirement to construct a new 42,603 SF (3,958 SM) special purpose high-bay facility, including a target flip area, administration/support area, equipment storage, building support space access pavements, grading and drainage improvements, and supporting utility infrastructure required to accommodate the planned facility. N/A \$25M - \$100M TBD 236220 Y1EZ Unrestricted N/A FY27 Q3 FY27 High Speed Test Track, Holloman AFB, NM DBB requirement to repair portions of the existing 15,536 LM rail system track at the Holloman High Speed Test Track (HHSTT), intended to have an anticipated life span of at least 10 years beyond completion of the repairs. The repair consists of girder repair and replacing several track connection tie-down points totaling 3,963 LM over the span of the track system capacity. Project will upgrade embedded utilities required to support various aspects of the HHSTT mission. These embedded utilities required to support various aspects of the HHSTT mission. These embedded utilities consist of full modernization and replacement of the electrical distribution systems and water mains, storage and distribution systems utilized by the test track to support test monitoring and measurements. The water supply infrastructure also includes repairing and ungrading the current rain field water supply to support the use of the simulated rain fields. The track will be constructed with detailed communication capabilities to include new fiber and copper infrastructure on each side of the track and parallel to the STAPP East and West access roads.	DBB requirement to provide a combined (14,100 SF full-service Laboratory Enclosure and 15,990 SF Operations and Administration) facility on the High Energy Laser Systems Test Facility (HELSTF) campus, including full utilities, a Direct Energy Weapon (DEW) maintenance area, measurement instrumentation, optical alignment bays, and mounting fixtures. Requirement will also include office space to support test and evaluation briefings, planning and operations, direct energy operator and maintainer training, and support									
High Speed Test Track, Holloman AFB, NM DBB requirement to repair portions of the existing 15,536 LM rail system track at the Holloman High Speed Test Track (HHSTT), intended to have an anticipated life span of at least 10 years beyond completion of the repairs. The repair consists of girder repair and replacing several track connection tie-down points totaling 3,963 LM over the span of the track system capacity. Project will upgrade embedded utilities required to support various aspects of the HHSTT mission. These embedded utilities consist of full modernization and replacement of the electrical distribution system and water mains, storage and distribution systems utilized by the test track to support test monitoring and measurements. The water supply infrastructure also includes repairing and upgrading the current rain field water supply to support the use of the simulated rain fields. The track will be constructed with detailed communication capabilities to include new fiber and copper infrastructure on each side of the track and parallel to the STAPP East and West access roads.	Indoor Target Flip Facility, Holloman AFB, NM DBB requirement to construct a new 42,603 SF (3,958 SM) special purpose high-bay facility, including a target flip area, administration/support area, equipment storage, building support space access pavements, grading and drainage improvements, and supporting utility infrastructure required to	·								FY27 Q4
widening of the Stapp East and West access roads and repair of the existing	High Speed Test Track, Holloman AFB, NM DBB requirement to repair portions of the existing 15,536 LM rail system track at the Holloman High Speed Test Track (HHSTT), intended to have an anticipated life span of at least 10 years beyond completion of the repairs. The repair consists of girder repair and replacing several track connection tie-down points totaling 3,963 LM over the span of the track system capacity. Project will upgrade embedded utilities required to support various aspects of the HHSTT mission. These embedded utilities consist of full modernization and replacement of the electrical distribution system and water mains, storage and distribution systems utilized by the test track to support test monitoring and measurements. The water supply infrastructure also includes repairing and upgrading the current rain field water supply to support the use of the simulated rain fields. The track will be constructed with detailed communication capabilities to include new fiber and copper infrastructure on each side of the track and parallel to the STAPP East and West access roads. Includes replacement and repair of existing pavements with replacement and									

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FTU Airfield Requirements, Holloman, AFB, NM DBB requirement for extensions to Taxiway J and Taxiway L. Extend Taxiway J eastward approx. 5300 LF to intersect with Taxiway B and westward running parallel with Runway 07/25 approx. 7100 LF to intersect and cross Taxiway L extending to Taxiway R. Extend Taxiway L northwest approx. 1600 LF to intersect with Runway 04/22. Construction will consist of airfield rated concrete to include asphalt shoulders and all required lighting, signage and striping and all necessary supporting work for a complete and usable facility. Create a safety buffer along the westward Taxiway J extension by realigning Kelly Road comprising approx. 13000 SM of paved road construction.									
Demolish Buildings 809, 904, 909 and 918.	N/A	\$25M - \$100M	TBD	237990	Y1PZ	Unrestricted	N/A	FY30	FY30
192-Person Dormitory, Cannon AFB, NM Design-Build (DB) requirement to construct a 5.5K SM, three-story dormitory with 192 rooms to include private bathrooms and kitchenettes, reinforce concrete foundation, steel frame and reinforced concrete walls.	N/A	\$25M - \$100M	TBD	236220	Y1FC	Unrestricted, 2-Phase Best Value	N/A	FY26 Q3	FY27 Q3
Deployment Processing Center, Cannon AFB, NM DBB requirement to construct Deployment Processing Center and Mobility Aerial Delivery Facility. Construction of the Deployment Processing Center. The project includes all utilities, site improvements, pavements, detection/protection features, security enhancements, and other supporting work necessary to make a complete and usable facility.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	Unrestricted	N/A	FY26 Q2	FY27 Q1
Satellite Fire Station, Cannon AFB, NM DBB requirement to construct a 3 stall drive-thru satellite crash fire and rescue combination station on east side of Runway 22/04, along Taxiway D. The combination station will include the Fire & Communications Center (FACC), Emergency Communications Center (ECC) & the Base Defense Operations Center (BDOC). The Fire & Communications Center will include: a communications control room, public rest rooms, apparatus room, training room, physical fitness area, living quarters with private bedrooms and restrooms with showers, a station captain's bedroom and restroom with shower, recreation/dining room with vending, full kitchen with a serving line and kitchen storage, personal lockers, maintenance rest rooms/showers, laundry facilities.	N/A	\$10M - \$25M	TBD	236220	Y1AZ	Unrestricted	N/A	FY27 Q4	FY28 Q4
INTERAGENCY & INTERNATIONAL SERVICES									
FLETC Integrated Training Complex, Artesia, NM DBB requirement to construct a two-story building, approximately 37,200 sq. ft. The first floor primary consisting of simulated processing centers (3 variants									
internally) each to include its own sally port.	N/A	\$25M - \$100M	TBD	236220	Y1AZ	TBD	N/A	Q4 FY27	Q3 FY28

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FACILITIES SUSTAINMENT, RESTORATION, AND MODERNIZATION (FSRM)									
CEREBRO, Kirtland AFB, NM									
DB requirement to repair antiquated area of Building 322, including light lab areas, lab support spaces, and updated restrooms to meet current ADA, AFI and building code requirements. Upgrade of existing electrical power supply to meet laboratory needs and the installation of a 10-ton overhead crane. See W912PP25R0004 in SAM.	N/A	\$1M - \$5M	TBD	236220	Z1AZ	2-Phase, 8(a) Competitive Set-Aside	N/A	FY25 Q2	FY26 Q1
Chestnut Infrastructure Improvements, Kirtland AFB, NM DBB requirement intended to provide new utilities, foundations, a pneumatic mast, and a shipping container type office trailer for improved use of the									
existing site for testing operations.	N/A	\$1M - \$5M	TBD	238210	Y1NZ	8(a) Sole Source	N/A	FY25 Q4	FY26 Q1
Building 770 Upgrade Laser Labs - ULTRA, Kirtland AFB, NM DBB requirement to repair Bldg 770 to include electrical and HVAC upgrades, finish upgrades, interior reconfiguration and a unisex restroom.	N/A	\$5M - \$10M	TBD	236220	Z1AZ	TBD	N/A	FY28 Q2	FY28 Q4
ADAL AC-130J Flight Training, Kirtland AFB, NM DBB requirement to construct a 465 SM addition to the east side of Building 957, consisting of five classrooms to accommodate six students and one instructor. Provide three offices for program managers. Provide all required fire protection, utilities, and communications to include Wi-Fi, NIPR, and Learning Management Systems (LMS).	N/A	\$5M - \$10M	TBD	236220	Y1AZ	TBD	N/A	FY27 Q1	FY27 Q4
Space Advanced Integration Engineering and Science Lab (SADIES), Kirtland AFB, NM DBB requirement for a new 10-15K SF building, separated into 2 sections of temperature-controlled lab equipment and high bay warehouse storage with	11/1	43111 420111		230220	11/12			1127 Q1	1127 Q4
office spaces. Site work includes leveling of existing sloped vacant land, construction of concrete walls, new sidewalks, small parking lot to support assigned occupancy, loading dock, large concrete paved & walled yard. Electricity, water, gas, communications & sanitary sewer already exist near the site, but must be extended.	N/A	\$5M - \$10M	TBD	236220	Y1AZ	TBD	N/A	TBD	TBD
New Drinking Water Well, Kirtland AFB, NM DBB requirement to construct a new drinking well close to Well #3 in order to provide potable drinking water and create redundancy. Provide new well for									
water blending to stay below the regulation arsenic levels for potable water. Space Technology and Research Logistics Center (STARLOG), Kirtland AFB, NM DBB requirement for a new 10,000 SF single story, secure building to support	N/A	\$5M - \$10M	TBD	237110	Y1NE	TBD	N/A	FY27 Q1	FY28 Q3
maximum office, conference and mission planning spaces. Site work includes leveling of existing vacant land, construction of new building, sidewalks, and parking lot. Electricity, water, gas, communications, and sanitary sewer exit, but must be extended.	N/A	\$5M - \$10M	TBD	236220	Y1AZ	TBD	N/A	FY28 Q1	FY28 Q2

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Kinetics Autonomy and Robotics Lab (KARL), Kirtland AFB, NM DBB requirement to convert existing room into a space robotics testing									
environment to support in-orbit servicing, assembly, and manufacturing.	N/A	\$1M - \$5M	TBD	236220	Z1AZ	TBD	N/A	FY27 Q1	FY27 Q2
Building 577 Aviary Addition, Kirtland AFB, NM DBB requirement to construct a new three-story addition to the existing building. New construction will be approximately 6,250 square feet (primarily three-story high bay lab with two-story support spaces at the connection to the existing facility) have a reinforced concrete foundation, with structural studs exterior studs, exterior insulated finish system (EIFS), and structurally sloped TPO roofing system.	N/A	\$5M - \$10M	TBD	236220	Z1AZ	TBD	N/A	FY27 Q3	FY28 Q2
stoped it o rooming system.	14/71	Ç5141 Ç10141	100	230220	21/12	100	14/71	1127 Q3	1120 Q2
Facility for Explosives and Radiological Materials Imaging (FERMI), Kirtland AFB, NM DBB requirement for a facility capable of all relevant classifications/caveats for imaging assembled space systems and nuclear test bodies. Facility must be sited and constructed to support activities involving radioactive materials, High Explosive (HE) materials, accountable materials and components, and high energy Xray imaging. Spaces includes lab and lab support spaces.	N/A	\$5M - \$10M	TBD	236220	Y1AZ	TBD	N/A	FY27 Q1	FY27 Q4
Hayman Structure, Munitions Area, Kirtland AFB, NM DBB requirement to construct a Hayman earth covered munitions storage igloo in the munitions area to meet mission capability for the AC-130J Formal		4444	TDD	22522	V4.47			5,400.00	5,000.04
Training Unit (FTU) transfer. ADAL Security Forces Facility, Cannon AFB, NM DBB requirement to construct a 10,000 SF addition to building 575 providing a complete and useable complex, providing an 8-cell confinement module, armory space with restroom and training area. Alterations will include converting current cells to usable office space and replacing the armory door	N/A	\$1M - \$5M	TBD	236220	Y1AZ	TBD	N/A	FY29 Q2	FY29 Q4
with a class 5 vault door.	N/A	\$5M - \$10M	TBD	236220	Y1AZ	TBD	N/A	FY27 Q3	FY27 Q4
Fire Crash Rescue Station, Melrose Air Force Range, NM DBB requirement for a new fire station with an enclosed vehicle storage area) in the Northwest Development Area (NWDA) at MAFR. The facility will consist of a metal building, reinforced concrete foundation, floor slab to serve as an airfield fire & rescue station. Includes admin offices, training room, Self-Contained Breathing Apparatus (SCBA) storage, comm room, break room, kitchen, bunk rooms, mens & womens restrooms, showers, & 2 enclosed									
vehicle storage bays to fit 27 SOCES ARFF vehicles.	N/A	\$5M - \$10M	TBD	236220	Y1JZ	TBD	N/A	FY26 Q3	FY26 Q4
Guided Missile Building Salinas Peak, White Sands Missile Range, NM DBB requirement to construct a shelter-in-place facility to protect personnel during High Energy Laser (HEL) testing scenarios, a high-wind-resistant high-aperture opening clamshell building to house HEL weapon system switchgear facility, generators, utility connections and renovate existing bunkhouse.	N/A	\$5M - \$10M	TBD	236220	Y1EZ	TRD	N/A	FY26 Q1	FY26 Q3
racincy, generators, utility connections and renovate existing bunknouse.	14/73	75/41 ATOIAI	100	230220	1112	100	14//1	1120 Q1	1120 Q3

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Building 1870 HVAC Upgrades, White Sands Missile Range, NM DBB requirement to repair the current air conditioning system by replacement for building 1870 on White Sands Missile Range (WSMR). Replace the									
evaporative cooler system in the office spaces with refrigerated air. Install new ceilings and lights in the office areas. Remove and install new evaporative									
coolers for the storage area section and provide proper air pressure relief. Separate the office cooling space from the storage air space.	N/A	CEOOK CIM	TBD	238220	Z1AZ	8(a) Sole Source	N/A	FY26	FY26
reparate the office cooling space from the storage an space.	V/A	\$500K - \$1M	ТВО	238220	ZIAZ	o(a) sole source	N/A	FYZO	FYZD
Addition to Semi Conductor Test Lab, White Sands Missile Range, NM Design-Build-to-Budget (DB2B) requirement for Building 21223 which requires: a) 1,500 sf expansion; b) adequate ventilation to the Printed Circuit Board Shop; c) dedicated room with entrance to store the radioactive materials; d) additional space to the equipment room; e) breakroom kitchen with sink, f) expansion to bathrooms; g) upgrade to HVAC, as required; h) power upgrade, two 208V/300 Amp, 3 phase electrical receptacles and eight 120 V,20 Amp dedicated circuits/ adequate lighting; i) existing concrete apron needs to be demolished to accommodate the expansion with a new apron									
·	N/A	\$1M - \$5M	TBD	236220	Z1AZ	TBD	N/A	FY26 Q2	FY27 Q2
Track & Field Replacement, White Sands Missile Range, NM DB requirement to develop comprehensive design to replace the existing grass field with high-quality artificial turf. The design must include an integrated drainage system. Currently, drainage areas are located on the north, south, and east sides of the existing field. ENVIRONMENTAL SUSTAINMENT, RESTORATION, AND MODERNIZATION	N/A	\$1M - \$5M	TBD			TBD	N/A	FY27 Q2	FY27 Q4
OT-10 Radiological Training Site Decommissioning Plan, Kirtland AFB, NM Professional services contract for preparation of decommissioning plans for	M/A	\$1M - \$5M	TBD	562910	F999	TBD	N/A	FY26 Q3	FY26 Q4
the OT-10 radiological training sites at KAFB. DTRA GRABS Environmental Assessment, Kirtland AFB, NM	N/A	\$1IVI - \$2IVI	IBD	562910	F999	IRD	N/A	F126 Q3	F126 Q4
Professional services contract for preparation of a NEPA Environmental									
Assessment at the GRABS training site at KAFB. Ft. Carson Military Reservation (FCMR) Land Restoration and Management	N/A	\$25K - \$350K	24 months	562910	F999	8(a) Sole Source	N/A	FY26 Q2	FY26 Q3
(LRAM) Construction services to maintain use of training ranges.	W912PP23C0021	\$1M - \$5M	60 months	562910	F999	TBD	N/A	FY26 Q3	FY26 Q4
Pinon Canyon Land Restoration and Management (LRAM)	W912FF23C0021	۱۷۱۵ - ۱۷۱۱	00 1110111113	302910	1 999	100	IV/A	1120 Q3	1120 Q4
	W912PP23C0022	\$1M - \$5M	60 months	562910	F999	TBD	N/A	FY26 Q3	FY26 Q4
Quality Recycling Program (QRP), Fort Bliss, TX									
Operation of the Quality Recycling Program.	W912PP21C0009	\$1M - \$5M	60 months	562910	F999	8(a) Sole Source	N/A	FY26	FY26
Hazardous Materials Building Surveys, White Sands Missile Range, NM	N/A	\$25K-\$350K	12 months		F999	TBD	N/A	FY26	FY26
Installation of 2 Air Exchange Units, White Sands Missile Range, NM	N/A	\$25K-\$350K	TBD		F999	8(a) Sole Source	N/A	FY26	FY26

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CIVIL WORKS CONSTRUCTION									
Northgate Diversion Channel Section 219, EL Paso, TX (BIL) DBB requirement to improve the diversion channel along the Hondo Pass that leads to the Northgate dam to avoid adverse effects to the nearby community following significant rain.	N/A	\$5M - \$10M	TBD	237990	Z2KB	TBD	N/A	TBD	TBD
Chamita Diversion, Rio Chama, NM DBB requirement to restore and rehabilitate existing buried pipe irrigation system to create a concrete lined open channel system. This work will also include the removal of invasive vegetative species and work to reestablish native vegetation. This is the first Acequia of 15 within the RCAA system to receive program assistance.	N/A	\$1M - \$5M	TBD	237990	Z2KB	8(a) Sole Source	N/A	FY26 Q3	FY26 Q4
Improvement of Clardy Fox Pump Stations, El Paso, TX (BIL) DBB requirement to include installation of three 131 cfs pumps and pump cans, construction of a new electrical building to house the new pump controls, installation of a new larger generator capable of running the new pumps, construction of a building to house the new generator, new electrical service to operate the entire pump station and an extension of the existing trash screen. See W912PP23B0021 in SAM.	N/A	\$5M - \$10M	TBD	237990		8(a) Sole Source	N/A	FY26 Q1	FY26 Q3
La Madera Water Tank Sec 595, La Madera, NM (BIL) DBB requirement for the replacement of the existing 20,000 gallon water tank.	N/A	\$1M - \$5M	TBD	237990	Z2NE	TBD	N/A	TBD	TBD
Keystone Dam Seepage Repairs Sec 219, El Paso, TX DBB requirement to repair seepage at the toe of the downstream embankment slope.	N/A	\$1M - \$5M	TBD	237990	Z2KA	8(a) Sole Source	N/A	FY27	FY27
OPERATIONS (LAKES & DAMS)									
Trash Collection and Disposal Services, Conchas Dam, NM	W912PP21V0013	\$10K - \$250K	60 Months	562111	S205	Total Small Business Set-Aside	N/A	FY26 Q1	FY26 Q1
Demolition of Historic Lodge, Conchas Lake, NM (BIL) DBB requirement for demolition of historic building.	N/A	\$5M - \$10M	TBD	236220	Z2AZ	TBD	N/A	FY26	FY26
ARCHITECT-ENGINEER (AE) DESIGN SERVICES									
AE Design - Indoor Target Flip Facility, Holloman AFB, NM AE Design for a DBB requirement to construct special purpose high-bay facility with 40-ton overhead DC crane integrated with special mechanical flip capability to safely invert massive targets weighing over 50,000 lbs. To be built on WSMR.	N/A	\$1M - \$5M	TBD	541330	C219	Unrestricted	SPD Regional AE Vertical Design MATOC	FY26	FY26

US Army Corps of Engineers (USACE), Albuquerque District Fiscal Year (FY) 2026-2031 Procurement Forecast

Project Title and Description	If Follow-On Action, provide current contract number	Anticipated Dollar Value	Contract Period of Performance		PSC	Anticipated Set-Aside Decision	Contract Vehicle (Task/Delivery Orders)	Anticipated Solicitation Date	Anticipated Award Date
AE Design - Building 577 Aviary Addition, Kirtland AFB, NM AE Design for a DB requirement to construct a new three-story addition to the existing building. New construction will be approximately 6,250 square feet (primarily three-story high bay lab with two-story support spaces at the connection to the existing facility) have a reinforced concrete foundation, with structural studs exterior studs, exterior insulated finish system (EIFS), and structurally sloped TPO roofing system.	N/A	\$500K - \$1M	TBD	541330	C219	Total Small Business	SPD Regional AE Vertical Design MATOC	FY26	FY26
AE Design - FY31 Joint Navigation Warfare Center Warehouse Complex, Kirtland AFB, NM AE Design of a DBB requirement to construct a new facility to consolidate warehouse operations. Project includes parking and infrastructure. The warehouse will be a PEMB with open flexible spaces for storage, shipping, testing, vehicle services, office area. Due to soil conditions and sensitive nature of the building and equipment, over-excavation and special foundations may be required. Conduct site preparation and seismic provisions. In addition to the main warehouse, a number of ancillary structures are required for additional mission support. Structures include vehicle wash rack, equipment storage, and covered parking area for specialized vehicles. Facilities will be designed as permanent construction with sustainable principles.	N/A		TBD	541330	C219	TBD	SPD Regional AE Vertical Design MATOC	TBD	TBD
MULTIPLE AWARD TASK ORDER CONTRACTS (MATOC)									
Civil Works Design, Survey and Photogrammetric Mapping See W912PP25RA009 in SAM.	N/A	\$25M - \$100M	60 Months	541330		TBD	N/A	FY26 Q2	FY27
Tribal Consultation, Cultural Resources, & Environmental Services See W912PP25RA015 in SAM.	N/A	\$10M - \$25M	60 Months	541620		TBD	N/A	FY26 Q2	FY27

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