



◆ UNCOMPROMISING INTEGRITY ◆ RESPECT FOR ALL ◆ COMMITTED TO EXCELLENCE ◆ ALWAYS READY ◆

JPEO-CBRND



ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

April 24, 2025

Ms. Jenny Buchness
Lead Procurement Coordinator
Chief Contracting Office
Joint Program Executive Office Chemical, Biological,
Radiological and Nuclear Defense

PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

P.A.I.D. U.P.

PEOPLE
first

ADAPT
to the Joint Force's needs

INTEGRATE
layered CBRN defense

DELIVER
on our commitments

UNITY
of command/effort

PIVOT
to incremental capability

OVERVIEW OF FAR-BASED CONTRACTS



- The Federal Acquisition Regulation (FAR) governs how executive agencies acquire goods and services through procurement contracts
 - Contains standard provisions and clauses (terms and conditions)
 - Agencies can supplement the FAR
 - Defense Federal Acquisition Regulation Supplement (DFARS)
 - Army Federal Acquisition Regulation Supplement (AFARS)
- Purchase orders, stand-alone contracts, Indefinite Delivery Indefinite Quantity (IDIQ) contracts
 - Supports both commercial and non-commercial needs
 - Can be issued on a competitive or sole source basis
 - Small business and Unrestricted opportunities

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OVERVIEW OF JPEO-CBRND VEHICLES



Awards outside of MA IDIQs and OTAs

- FAR-based awards of legacy components
- Small Business Innovative Research (SBIRs)

MCDC & CWMD OTAs:

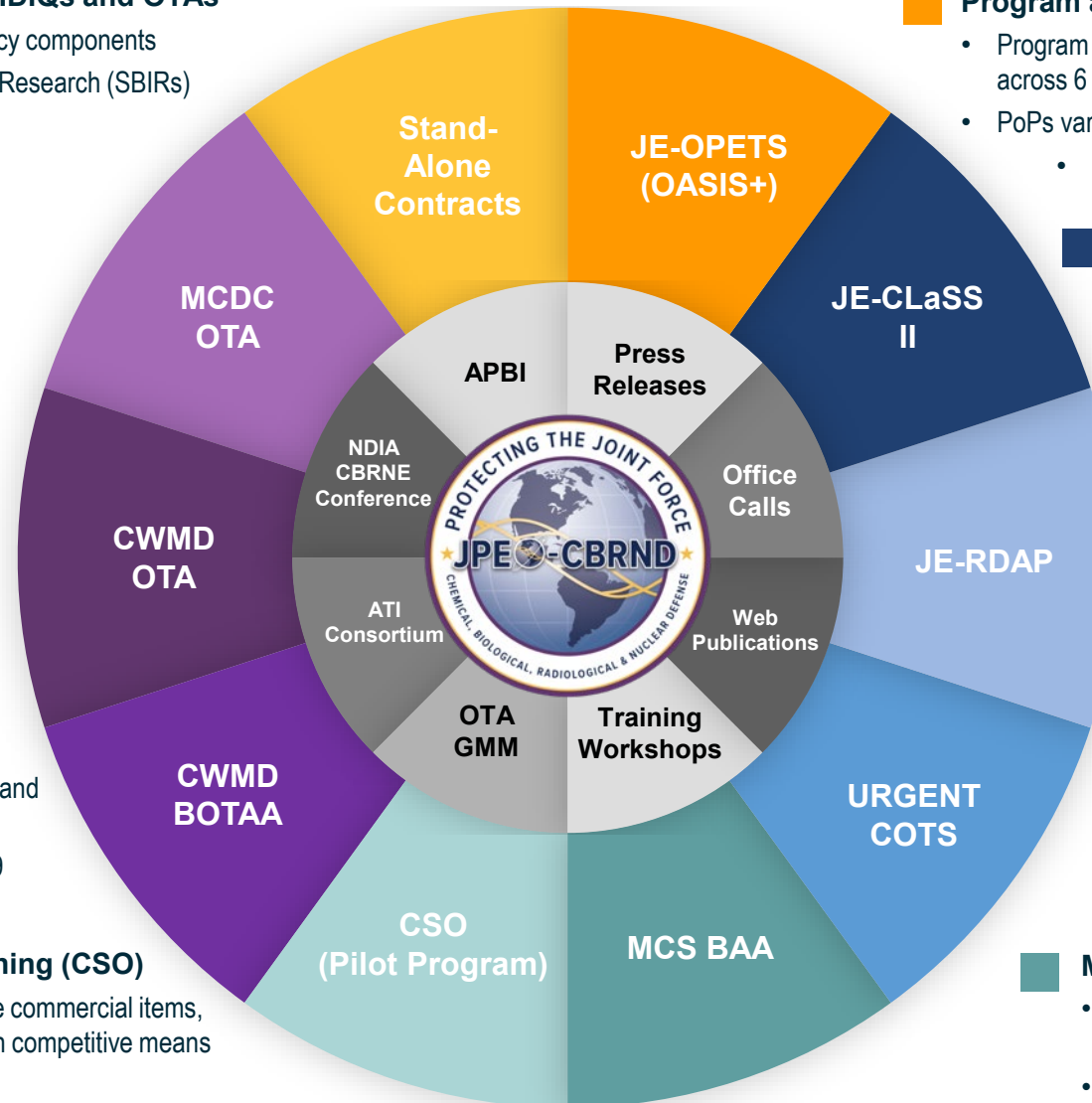
- Inspires technical innovation and expedited awards
- Expands industrial base to "Non-Traditional" Defense contractors
- MCDC PoP through 2036
 - \$16.7B ceiling
- CWMD through Nov 2027
 - \$10B ceiling

CWMD BOTAA

- Broad Other Transaction Authority Announcement (BOTAA) for prototype and follow-on production projects
- Announcement open through Feb 2029

Commercial Solutions Opening (CSO)

- FAR based vehicle for innovative commercial items, technologies, or services through competitive means



Program and SETA support MATOC

- Program & Systems Engineering and Technical Assistance (SETA) support across 6 business areas - 19 contracts
- PoPs varying through Q2FY25; \$249M ceiling each
 - Re-compete pending (OASIS+)

Logistics and sustainment MA IDIQ

- Contractor Logistics Support (CLS) & performance-based logistics, training, sustainment, acquisition logistics
- PoP through Dec 2030; \$907M ceiling

Systems, equipment, and capabilities MATOC

- Research, development, production, procurement, fielding, and initial sustainment
- PoP through Nov 2027; \$8.27B ceiling

Urgent COTS MA IDIQ

- Commercial Off the Shelf (COTS) supplies, training, and kitting
- PoP through Jul 2025; \$500M ceiling
 - Re-compete pending

Medical Countermeasures BAA

- Flexible Broad Agency Announcement (BAA) leading to contracts, grants, cooperative agreements, OTAs, and TIAs
- Announcement open through Jun 2027

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JE-OPETS



- Joint Enterprise – Omnibus Program, Engineering, and Technical Support (JE-OPETS) contracts provide Program Management and SETA support services for the JPEO-CBRND
- 3 Multiple Award Indefinite Delivery Indefinite Quantity (MA IDIQs), each with a \$249M ceiling (\$747M total), for commercial and non-commercial professional services
 - Acquisition: Ordering Period ends 19 Dec 2024
 - Logistics and Medical: Ordering Period ends 15 Jan 2025
 - Business & Analytical, Engineering & Technical, Information Technology: Ordering Period ends 12 Feb 2025
- Organizations Supported: JPEO-CBRND, USAF CBRN Branch, DEVCOM, National Guard Bureau, Naval Surface Warfare Center, USMC
- Total Full-Time Equivalents (FTEs): Over 300

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FUTURE CBRND PROFESSIONAL SERVICES (PRIMARILY SUPPORTED THROUGH OASIS+)



- Requirements owners (Joint Project Manager (JPMs)/Joint Project Lead (JPLs)/HQs) will determine the best approach for their professional services
- Primary recommended approach:
 - Orders against GSA's One Acquisition Solution for Integrated Services Plus (OASIS+)
 - Use Army CHESS for IT-related services
 - Other vehicles may be considered for cloud services, software development, and continuous software evolution service-type contracts
 - Requirements owners may use other approaches
- CBRND Professional Services Task Orders (TOs) for OASIS+
 - Approx TO Release 2-3QFY25
 - Approx TO Award 2-3QFY25

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JE-CLASS II



- Joint Enterprise – Contracted Logistics and Services Support (JE-CLaSS) II available to CBRND enterprise
- MA IDIQ
 - Successor contract vehicle to JE-CLaSS
 - 4-year Base (through Jan 2027) with one 4-year Options (through Jan 2031)
 - \$907M ceiling
 - Orders may have up to a 5-year Period of Performance (PoP)
- Domain 1: 23 contract holders
 - Performance-based logistics, long-term sustainment, and holistic training for CBRND equipment and items
 - Orders competed as fair opportunity; Small Business Set-Aside (SBSA) determined by “Rule-of-2”
- Domain 2: 18 contract holders
 - Acquisition Logistics Support for planning logistics, sustainment and training, and development of programmatic logistics products
 - 100% SBSA
- List of contract holders are posted at <https://www.jpeocbrnd.osd.mil/Work-With-Us/>

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JE-RDAP



- Joint Enterprise – Research, Development, Acquisition and Production/Procurement (JE-RDAP)
- MA IDIQ
 - 10-year ordering period (through Nov 2027)
 - \$8.27B ceiling
 - Orders may extend up to 5 years beyond expiration of ordering period
- Scope: Research, development, acquisition, production, procurement, fielding and initial sustainment of CBRND systems, equipment, medical devices, information systems, and materiel
 - Orders competed as fair opportunity amongst 171 contract holders
 - Small business considerations available
 - List of contract holders are posted at <https://www.jpeocbrnd.osd.mil/Work-With-Us/>
 - Contract holders may team with other contract holders or bring on external partners/subcontractors to provide future/new technologies and capabilities
- Available to the CBRND Enterprise

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URGENT COTS



- General Services Administration (GSA) MA IDIQ
 - 5 year PoP (through Jul 2025)
 - \$500M ceiling
 - 100% SBSA
- Scope: urgent, CBRND-related Commercial Off The Shelf (COTS) purchases
- Concept: Speed and flexibility for the procurement of COTS, using a streamlined process
 - Supplements JE-RDAP and JE-CLaSS II
 - Available to CBRND Enterprise
- Target speed: Under 30 days from acceptance of requirements package to award
- GSA anticipates issuing a Request For Proposal (RFP) for the re-compete in 2QFY25.
 - Pre-award information and subsequent RFP will be posted to sam.gov
 - Anticipated award date: 3QFY25

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MEDICAL COUNTERMEASURES BAA



- Medical Countermeasures Broad Agency Announcement (BAA)
- Can issue FAR-based contracts, grants, cooperative agreements, OTAs, and Technology Investment Agreements (TIAs) in support of novel solutions and improved methods to develop medical countermeasures
 - Announcement open through Jun 2027
 - Government may issue Calls for Proposals or Offerors may submit unsolicited proposals against Mission areas.
- Announcement located on sam.gov (<https://sam.gov/opp/f2d01f5a6c444e32af543e9519a0805f/view>) and Grants.gov
- Mission areas:
 - Medical Biological Prophylaxis
 - Medical Chemical and Biological Countermeasures
 - Medical Radiological Countermeasures
 - Medical Diagnostic and Surveillance Systems
 - Enabling Biotechnologies and Response Systems

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CWMD BOTAA



- Chemical Weapons of Mass Destruction Broad Other Transaction Authority Announcement (CWMD BOTAA)
- Prototype and follow-on production efforts directed toward development of enabling technologies that speed up the advanced development process
 - Announcement open through Feb 2029
 - Government may issue Requests for Project Proposals (RPPs) or Offerors may submit unsolicited proposals against Mission areas.
- Announcement located on sam.gov (<https://sam.gov/opp/2d04622b25364669857a6a61c576ade9/view>)
- Mission areas:
 - CBRNE counter-proliferation, nonproliferation, and defense equipment.
 - Installation and force protection.
 - Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) systems for WMD detection, localization, identification, and tracking and CBRNE response operations.
 - Technologies that support the Find, Fix, Finish, Exploit, Analyze, and Disseminate (F3EAD) process.
 - Preparing for and combatting improvised threats and the improvised explosive device network.
 - WMD precursor, agent, and device defeat or neutralization.
 - Ensuring nuclear deterrence.
 - Manned and unmanned platforms capable of supporting CWMD operations.
 - Technologies that enhance the effectiveness of forces that are tasked to conduct CWMD operations.
 - Software and Artificial Intelligence (AI) platform technology to achieve CBRN Defense integration, interoperability, and interdependence across all warfighting domains and functions.
 - Other operations related to the CWMD mission.

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DOING FAR-BASED BUSINESS WITH THE GOVERNMENT



- SAM.gov
 - Industry Days
 - Request for Information (RFIs)
 - Contracting Opportunities
- For Small Businesses:
 - Cognizant SBA representative
 - Office of Small Business Programs; Aberdeen Proving Ground
 - <https://osbp.apg.army.mil/>
- JPEO-CBRND Work With Us



WORK WITH US

WWW.JPEOCBRND.OSD.MIL/WORK-WITH-US

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April 24, 2025

Mr. Keith Batchelor
Program Manager - CWMD & MCDC (OTA)
JPEO-CBRND, Chief Contracting Office (CCO)

PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

JPEO-CBRND SPONSORED CONSORTIA



- A consortium is simply an organization united through a formal agreement
 - Currently 700 contractors, academic institutions, and not-for-profit organizations
 - www.cwmdconsortium.org or www.medcbrn.org
- All share common vision, mission, and values
 - Innovation through collaboration
 - Rapidly develop and deliver prototype technologies
- Led by an Executive Committee and managed by Advanced Technology International (ATI)
 - Established tool set for organizing and running consortia
 - Experienced at finding and on-boarding new technology providers
 - Advanced bid management software including evaluation tools (BIDS)



MCDC
Medical CBRN
Defense Consortium
Prevent | Diagnose | Treat

CWMD
Countering Weapons of Mass Destruction
CONSORTIUM

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COUNTERING WEAPONS OF MASS DESTRUCTION (CWMD) OTHER TRANSACTION AGREEMENT (OTA) SCOPE



- Provides rapid prototyping for technologies that enable or enhance the understanding of the Chemical, Biological Radiological, and Nuclear (CBRN) operational environment, threats, and vulnerabilities; control, defeat, disable, and/or dispose of Weapons of Mass Destruction (WMD) threats; safeguard the force while responding to natural and manmade disasters; and promote the cooperation, coordination, interoperability, and decision making between agencies, all levels of government, and with partner nations.
- Technical Objective Areas
 - CBRN counter-proliferation, nonproliferation, and defense equipment;
 - Installation and force protection;
 - Command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) systems for WMD detection, localization, identification, and tracking and CBRN response operations;
 - Technologies that support the find, fix, finish, exploit, analyze, and disseminate (F3EAD) process;
 - Preparing for and combatting improvised threats and the improvised explosive device network;
 - WMD precursor, agent, and device defeat or neutralization;
 - Ensuring nuclear deterrence;
 - Manned and unmanned platforms capable of supporting CWMD operations;
 - Technologies that enhance the effectiveness of forces that are tasked to conduct CWMD operations;
 - Other operations related to the CWMD mission.

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MEDICAL CBRN DEFENSE OTA SCOPE



Enabling a Whole of Government Response to WMDs

- The principal purpose of the OTA is to facilitate collaboration between Government and Industry Partners to conduct research and development (R&D) into medical, pharmaceutical, and diagnostic technologies, to develop medical countermeasures and enhance mission effectiveness of military personnel in CBRN contested environments.
- Objective Areas
 - Detection: Systems and devices to identify CBRN agents and assist diagnostic decisions
 - Prevention: Prophylaxis, pretreatment, and post-exposure prophylaxis
 - Treatment: Therapeutics (post-exposure, post-symptomatic)

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KEY OTA FEATURES



OTAs have the following key features that enhance both the contractor and Government experience:

- Open Communications: Government requiring office and Consortium Members are free to discuss any project attributes including cost, schedule and performance, new ideas/approaches, forecasts, etc.
 - No need to formalize discussions
 - Formal discussions pursuant to the Federal Acquisition Regulation (FAR) and its supplements are not required
 - Exceptions:
 - Cannot discuss proprietary information of another contractor
 - Discussions are closed during evaluation periods (Procurement Integrity Act does apply)
- “Commercial Like” financing and payment terms
- Follow-on Production (successful completion or unanticipated favorable results)
- Negotiable IP and data rights (Bayh-Dole Act does not apply)
- Flexible - (Terms & Conditions, agreement types, evaluation process, success metrics, deliverables)
- Streamlined – (Enhanced White Paper w/ROM vice formal proposal).
- FAR DOES **NOT** APPLY

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TYPICAL SCHEDULE FOR ENHANCED WHITE PAPER



Milestone	* Estimated Completion Timeline (Business Days) CWMD / MCDC	
Issue Request For Prototype Proposal: Internal Reviews, Release Draft RPP, Release Final RPP	11	11
Proposal Submission: Write Enhanced White Papers/Submission, Compliance Reviews	31	31
Source Selection: Technical Evaluations, Generate Competitive Evaluation Report	31	31
Negotiations/Award Documentation Package: Finalize SOW, Complete Award Documentation, Issue Proposal Update Letter	22	22
Project Award: Updated Proposal Submission, Cost Analysis, Technical Direction Letter, Determination and Findings, Price Reasonableness Determination, Execute Project Agreement	54	54
Target		150 150

* Estimated Completion Timelines are not to be construed as policy. Each OT requirement and situation will be determined on a case-by-case basis.

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KEY PROGRAM ROLES & RESPONSIBILITIES



Program Management Office (JPEO-CBRND)

- Execute program strategy and marketing
- Manage operations
 - Monitor Cost, Schedule, and Technical Performance
- Provide acquisition support and expertise
 - Contractual (1101/2 series)
 - Technical (0800 and 1300 series)
- Maximize customer service and support
 - Training by Subject Matter Experts to customers

Agreements Officer (ACC-NJ)

- Review and approve requirements
- Review and approve evaluations of white papers/proposals
- Conduct Cost/Price Analysis
- Prepare Determination and Findings -- approving that proposal requirements are met
- Facilitation of legal and SCO reviews
- Perform post-award administration

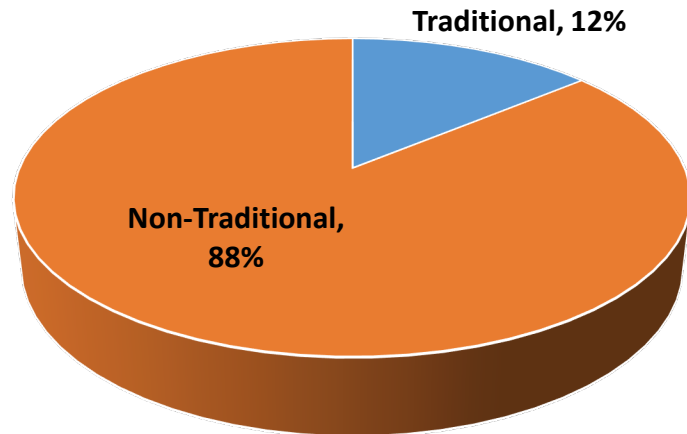
Consortium Management Firm (ATI)

- Manage consortium
 - Maintain on-line process for bid management
 - Complete compliance checks
 - Award sub-agreements
 - Member Training & Mentoring
- Monitor post-award performance against technical milestones
- Manage payment process
- Manage reporting and deliverables

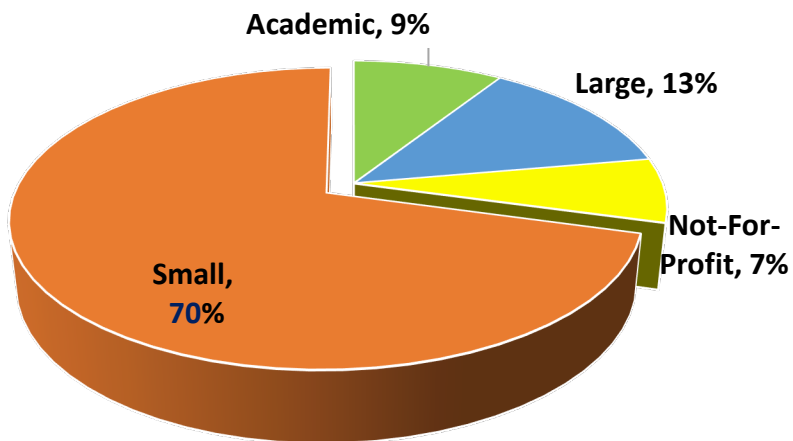
Agreements Officer's Representative

- Write requirements with program team
- Conduct evaluations
- Draft selection memoranda
- Monitor cost, schedule, and technical performance
- Approve deliverables
- Approve payments, etc.
- Communicate any changes to PMO/AO

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Non-Traditional/Traditional Distribution



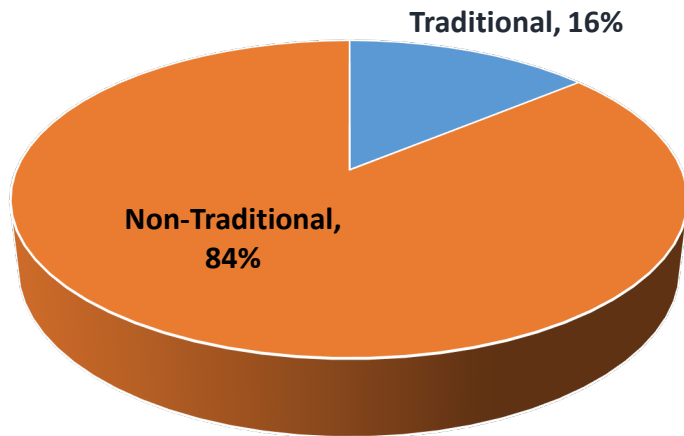
FY 16, 17 RPP (5 Projects), 5 Awards, 0 Basket; FY 16-17 Basket Pulls – 1
 FY 18 RPP (11 Projects), 6 Awards, 0 Basket; FY 18 Basket Pulls – 10
 FY 19 RPP (12 Projects), 21 Awards, 0 Basket, FY 19 Basket Pull – 4
 FY 20 RPP (17 projects), 27 Awards, 0 Basket, FY 20 Basket Pull – 1
 FY 21 RPP (6 Projects), 18 Awards, 13 Basket, FY 21 Basket Pull – 0
 FY 22 RPP (15 Projects), 7 Awards, 26 Basket; FY 22 Basket Pulls – 2
 FY 23 RPP (1 Projects), 9 Awards, 3 Basket; FY23 Basket Pulls – 1
 FY 24 RPP (4 Projects), 4 Awards, 4 Basket; FY24 Basket Pulls – 1
 FY25 RPP (3 Projects), 0 Awards, 0 Basket; FY25 Basket Pulls – 0

310 Members

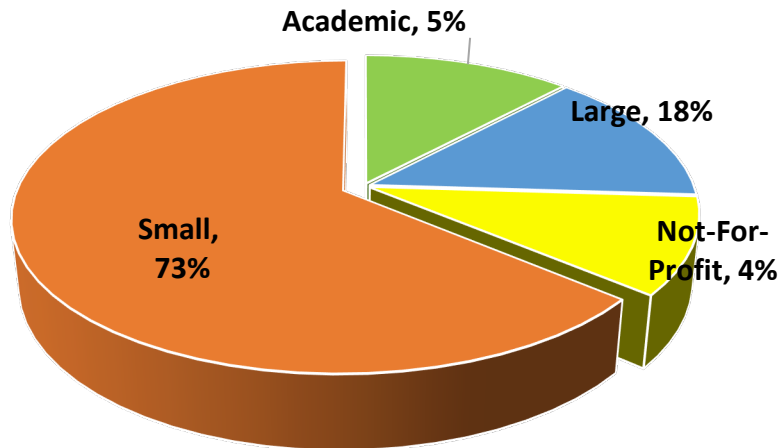
107 Total Awarded Projects
68 Active Funded Projects

- Awarded Ceiling - \$ 8,810,534,471
- Total Cost (w/CMF Fee) \$ 8,952,409,186
- Funded To Date - \$7,883,318,283
- Disbursed to date \$7,936,993,023
- Paid to Performer - \$4,478,022,117

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Non-Traditional/Traditional Distribution



Business Class Distribution

- FY 18 RPP (34 Projects), 22 Awards, 00 Basket; FY 18 Basket Pull - 1
- FY 19 RPP (37 Projects), 51 Awards, 00 Basket, FY 19 Basket Pull - 5
- FY 20 RPP (42 projects), 30 Awards, 07 Basket, FY 20 Basket Pull - 4
- FY 21 RPP (19 Projects), 52 Awards, 45 Basket, FY 21 Basket Pull - 7
- FY 22 RPP (08 Projects), 24 Awards, 28 Basket, FY 22 Basket Pull - 10
- FY 23 RPP (18 Projects), 14 Awards, 63 Basket, FY 23 Basket Pull - 10
- FY 24 RPP (05 Projects), 00 Awards, 00 Basket, FY 23 Basket Pull - 0
- FY 25 RPP (01 Projects), 01 Awards, 01 Basket, FY 25 Basket Pull - 0

403 Members

204 Total Awarded Projects
76 Active Funded Projects

- Awarded Ceiling - \$1,642,214,491
- Total Cost (w/CMF Fee) \$1,672,983,021
- Funded To Date - \$1,155,127,528
- Disbursed (Inc CMF C&F) \$ 1,167,009,237
- Paid to Performer - \$1,137,966,034

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BROAD OTHER TRANSACTION AUTHORITY ANNOUNCEMENTS (BOTAA)



Combating Weapons of Mass Destruction (CWMD)

- CWMD BOTAA-24-01; W911SR-24-R-CWMD Published 2/7/2024 ([SAM.gov](https://sam.gov))

Mission Areas:

- CBRNE counter-proliferation, nonproliferation, and defense equipment.
- Installation and force protection.
- Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) systems for WMD detection, localization, identification, and tracking and CBRNE response operations.
- Technologies that support the Find, Fix, Finish, Exploit, Analyze, and Disseminate (F3EAD) process.
- Preparing for and combatting improvised threats and the improvised explosive device network.
- WMD precursor, agent, and device defeat or neutralization.
- Ensuring nuclear deterrence.
- Manned and unmanned platforms capable of supporting CWMD operations.
- Technologies that enhance the effectiveness of forces that are tasked to conduct CWMD operations.
- Software and Artificial Intelligence (AI) platform technology to achieve CBRN Defense integration, interoperability, and interdependence across all warfighting domains and functions.
- Other operations related to the CWMD mission

Modernization Focus Areas:

- Flexible, Scalable, and Interoperable Threat Agnostic Detection
- Threat Characterization and Hazard Modeling
- Artificial Intelligence and Machine Learning
- Wearable Sensors
- CBRN Information Nested with Joint All-Domain Command and Control
- Unobtrusive Individual Protection
- Biothreat Containment and Aeromedical Evacuation to Assure Continuity of Operations
- Quick and Effective Decontamination to Contain and Neutralize Spread

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April 24, 2025

COL Matthew Clark

Joint Project Manager for Chemical, Biological,
Radiological, and Nuclear Medical (JPM CBRN Medical)

Jeff Zerhusen

Deputy, JPM CBRN Medical

PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

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FY25 APBI UPDATE SINCE FY24 APBI



RFPs RELEASED:

- Antiviral Oral Therapeutics (AVO TX)- CBRND-BAA-22-01
- Consolidated Nerve Agent Treatment System (CNATS)

ACTIONS AWARDED:

- Reactivating Nerve Agent Treatment System (RNATS)
- Next Generation Diagnostics System 1 (NGDS 1) Technology Refresh
- Advanced Differential Diagnosis (ADD)

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FY25 APBI UPDATE SINCE FY24 APBI



RFPs TO BE RELEASED:

- Agent Directed Therapeutics (AD TX) Contract
- Next Generation Diagnostics System 2 – Chemical Diagnostics (NGDS 2 ChemDX) System Production Contract
- NGDS 2 – Man Portable Diagnostic System (MPDS) Production Contract

STRATEGY CHANGES:

- NGDS 2 ChemDX System Production Contract – Schedule Change
- NGDS 2 MPDS Production Contract – Schedule Change

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BROAD SPECTRUM

Effective across multiple threats, offering a frontline defense and buying time to develop or modify targeted Medical Countermeasures (MCMs)

Differential diagnostics

Quickly determine best initial treatment, until threat is characterized



General-use MCMs

First-line treatment and supportive care, until targeted MCMs can be deployed or developed

Repurposed MCMs

Symptomatic or host-immune targeted treatment



AI-enabled development and retargeting

Prototype MCMs across threat families

Refined platform technologies

Flexible manufacturing network

JPEO MEDICAL STRATEGY

Protect the warfighter against known and unknown Chemical, Biological, Radiological, and Nuclear threats

TARGETED

Understand, mitigate, and protect warfighter against priority threats with highly-specific tests and MCMs



Programs of Record

Tier 4

Tier 3

Tier 2

Tier 1

Endpoints

Food and Drug Administration (FDA) licensure

Interim fielding capability

Ready to file with the FDA

Candidate validation

Computational & preclinical data package

Upfront costs

Time to deploy

EXPLOIT RAPID RESPONSE CAPABILITIES

Respond faster to the unknown

AGENT DIRECTED THERAPEUTICS (AD TX)



DESCRIPTION: The Agent Directed Therapeutics (AD TX) program is a capability that will provide various broad-spectrum antiviral therapeutic medical countermeasures (MCMs) by leveraging different antiviral strategies (mechanisms of action) against highly contagious threats to the warfighter. This contracting action will support the advanced development of the AD TX-P MCM targeting the Paramyxovirus family (i.e., Nipah virus).

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: \$50-\$60M

CONTRACTING CONTACT:

Contracting POC - ACC-APG, TBD

Technical POC - JPM CBRN Medical, Max Jones, (202) 631-0101, max.s.jones3.civ@army.mil

DRAFT SOLICITATION RELEASE: 3QFY25

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 4QFY25

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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NEXT GENERATION DIAGNOSTICS SYSTEM 2 – CHEMICAL DIAGNOSTICS (NGDS 2 CHEMDX) CHEMDX PRODUCTION CONTRACT



DESCRIPTION: NGDS 2 ChemDX System Production Contract

CONTRACT TYPE and CONTRACT VEHICLE: Fixed-Price with Economic Price Adjustment (FP-EPA), Single Award (SA), Indefinite Delivery/Indefinite Quantity (ID/IQ)

ESTIMATED VALUE: \$40M

CONTRACTING CONTACT:

Contracting POC - ACC-APG, Natick Division, Andrew Richard, (508) 206-2027, andrew.j.richard12.civ@army.mil

Technical POC - JPM CBRN Medical, Leanne Chacon, (520) 672-3760, leanne.a.chacon.civ@army.mil

DRAFT SOLICITATION RELEASE: N/A

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 2QFY25

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: MCDG-17-03-08-004

Incumbent Contractor: MRIGlobal; Conductive Technologies Inc.

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NEXT GENERATION DIAGNOSTICS SYSTEM 2 – MAN PORTABLE DIAGNOSTIC SYSTEM (NGDS 2 MPDS) PRODUCTION CONTRACT



DESCRIPTION: NGDS 2 MPDS Production Contract

CONTRACT TYPE and CONTRACT VEHICLE: TBD, likely FFP Single Award (SA) Indefinite Delivery/Indefinite Quantity (ID/IQ)

ESTIMATED VALUE: \$75-85M

CONTRACTING CONTACT:

Contracting POC - ACC-APG, TBD

Technical POC - JPM CBRN Medical, Royce Bruce, 703-408-4357, royce.a.bruce.civ@army.mil

DRAFT SOLICITATION RELEASE: N/A

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 4QFY25

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: MCDC-17-03-07-009

Incumbent Contractor: Cepheid

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POINTS OF CONTACT



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Joint Project Manager
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ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

April 24, 2025

Mr. Paul Gietka

Joint Project Lead for Chemical, Biological, Radiological,
Nuclear (JPL CBRN) Integration



PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

UNCLASSIFIED/Approved for Public Release

FY25 APBI

Update Since FY24 APBI



- **TOTAL ACTIONS BRIEFED:** None
- **RFPs RELEASED:** 2
- **ACTIONS AWARDED:** 1

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CBRN SUPPORT TO COMMAND AND CONTROL (CSC2) INTEGRATED EARLY WARNING PHASE 2



DESCRIPTION: Integrated Early Warning (IEW) Phase 2 is likely to consist of objective areas including: Advanced Sensor Data Analytics (SDA), Delivery Platform, Operational Impacts of CBRN, CBRN Threat Warning & Analysis based on Non-CBRN Sensor Data, and Physiological Status Monitoring.

CONTRACT TYPE and CONTRACT VEHICLE: CP, CWMD OTA

ESTIMATED VALUE: TBD Based on each objective area

CONTRACTING CONTACT: Army Contracting Command (ACC), Evangelina Tillyros, +1 520-671-5439, Evangelina.c.tillyros.civ@army.mil, Technical POC; Capt Ryan Francies, +1 410-417-3242, ryan.j.francies.mil@army.mil

DRAFT SOLICITATION RELEASE: 3QFY25

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: NA

PRIOR/CURRENT CONTRACT INFORMATION: NA

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ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

April 24, 2025

Mr. Steven G. Batts

Joint Project Manager for Chemical, Biological,
Radiological, and Nuclear (CBRN) Protection



PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

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FY25 APBI UPDATE SINCE FY24 APBI



TOTAL ACTIONS BRIEFED: 5

RFPs RELEASED: 3

- Autonomous Decontamination System (ADS)
- Chemically Protected Deployable Medical System (CP DEPMEDS)
- CP DEPMEDS Tech Manual

ACTIONS AWARDED: 4

- Advanced System for Protection and Integrated Reduction of Encumbrances (ASPIRE) Hood-Mask Interface (HMI) (3 awards)
- Joint Service Aircrew Mask – Rotary Wing (JSAM-RW) Mask Protective Unit-5(V)/P (MPU-5(V)/P) Pressure Breathing for Altitude (PBA) Capability

STRATEGY CHANGES: 0

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BIOCONTAINMENT ISOLATION SYSTEM (BCIS) ENHANCED BIODEFENSE (ENBD)



DESCRIPTION: The Biological Containment Isolation System - Enhanced Biological Defense (BCIS-ENBD) will provide a negative pressure shelter system for medical treatment of biologically contaminated patients in a field hospital environment.

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: \$1M-\$2M

CONTRACTING CONTACT: TBD

DRAFT SOLICITATION RELEASE: 2QFY25

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 3QFY25

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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SHIPBOARD ISOLATION SYSTEM (SIS)



DESCRIPTION: Shipboard Isolation System (SIS) will provide the capability to temporarily isolate or quarantine personnel to prevent the spread of a biological threat.

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: \$2M-\$4M

CONTRACTING CONTACT: TBD

DRAFT SOLICITATION RELEASE: 2QFY25

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 3QFY25

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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ADVANCED SYSTEM FOR PROTECTION AND INTEGRATED REDUCTION OF ENCUMBRANCES (ASPIRE)



DESCRIPTION: Advanced System for Protection and Integrated Reduction of Encumbrances (ASPIRE) allows near normal operations in a Chemical and Biological (CB) environment by minimizing or eliminating physical and psychological burden and increasing warfighter lethality.

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: \$3M-\$15M

CONTRACTING CONTACT: TBD

DRAFT SOLICITATION RELEASE: 1QFY27

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 2QFY27

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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CONTACT

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ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

April 24, 2025

Mr. Timothy Tharp
Joint Project Manager for CBRN Sensors.

PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

P.A.I.D. U.P.

PEOPLE
first

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INTEGRATE
layered CBRN defense

DELIVER
on our commitments

UNITY
of command/effort

PIVOT
to incremental capability



FY25 APBI UPDATE SINCE FY24 APBI

TOTAL ACTIONS BRIEFED: 3

RFPs RELEASED: 1

ACTIONS AWARDED: 1

STRATEGY CHANGES: 1

The ARND FoS program will be leveraging the Naval Information Warfare Center (NIWC) for the development of this system capability through FY27.

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CBRN SENSOR INTEGRATION ON ROBOTIC PLATFORMS (CSIRP) CAPABILITY SET 4.0

DESCRIPTION: This effort integrates CBRN sensors that are GOTS or in low-rate production as part of a modular payload solution for unmanned systems. This includes integrating sensors into existing data flow, message formats, C2 systems, layered defense and AI advancements.

CONTRACT TYPE and CONTRACT VEHICLE: Other Transactional Authority (OTA)

ESTIMATED VALUE: \$6M - \$14M

CONTRACTING CONTACT: Contracting POC: ACC Edgewood / Technical POC, Timothy Krakowski, (410) 302-5370, timothy.r.krakowski.civ@army.mil

DRAFT SOLICITATION RELEASE: 3QFY25

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 4QFY25

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: W15QKN-18-9-1004 (CWMD OTA), project calls 19-11 and 23-01

Incumbent Contractor: N/A

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CHEMICAL INDICATORS (CIND)

DESCRIPTION: Low size, weight, power, cost technologies to indicate the presence of chemical hazards to include but not limited to chemical warfare agents, non-traditional agents, pharmaceutical based agents, toxic industrial chemicals, and toxins that are present in the various states of matter.

CONTRACT TYPE and CONTRACT VEHICLE: Other Transactional Authority (OTA)

ESTIMATED VALUE: \$2M - \$10M

CONTRACTING CONTACT:, Contracting POC: ACC Edgewood / Technical POC: Louis Anderson, (410) 417-3455, louis.c.anderson.civ@army.mil

DRAFT SOLICITATION RELEASE: 4QFY26

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 1QFY27

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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ENHANCED MARITIME BIOLOGICAL DETECTION (EMBD) IDENTIFICATION SUBSYSTEM (IDS)

DESCRIPTION: EMBD Incr-2 will develop, integrate, test and manufacture a new Biological Agent Warfare (BWA) Identification Subsystem (IDS) for the US Navy. The fully automated IDS will collect aerosolized samples and identify a BWA threat within 20 minutes, with a capability within the same order of magnitude as Polymerase Chain Reaction (PCR).

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: < \$4M - \$45

CONTRACTING CONTACT: Contracting POC: ACC Edgewood / Technical POC: Eric Struba, 410-417-3307, eric.r.struba.civ@army.mil

DRAFT SOLICITATION RELEASE: 3QFY26

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 4QFY26

PRIOR/CURRENT CONTRACT INFORMATION: N/A

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RADIOLOGICAL DETECTION SYSTEM (RDS)



DESCRIPTION: Solicitation for a follow-on IDIQ contract for the Radiological Detection System (RDS). The work will potentially include the design, development, testing and production of RDS systems to be delivered to the Government.

CONTRACT TYPE and CONTRACT VEHICLE: TBD

ESTIMATED VALUE: <\$100M

CONTRACTING CONTACT: ACC APG Edgewood, Alex Schupp, 410-436-4478, alex.m.Schupp.civ@army.mil,
Technical POC Tierre Cobb, 240-566-2287, tierre.s.cobb.civ@army.mil

DRAFT SOLICITATION RELEASE: 1QFY26

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 3QFY26

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: W911SR-16-D-0027

Incumbent Contractor: Ludlum Measurements, Inc. / VPI Technology

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CONTACT

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ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

April 24, 2025

Ms. Lindsay Longobardi

Joint Project Manager for Chemical, Biological, Radiological
and Nuclear Special Operations Forces (JPM CBRN SOF)

PROGRAMS EXECUTED ON BEHALF OF THE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

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FY25 APBI UPDATE SINCE FY24 APBI



TOTAL ACTIONS BRIEFED: 2

- Wearable All-Hazard Remote Monitoring (WARP)
- All-Purpose Personal Protective Ensemble Modernization (AP-PPE Mod) Theater

RFPs RELEASED: 0

ACTIONS AWARDED: 0

STRATEGY CHANGES: 1

- AP-PPE Mod Theater estimated solicitation release moved up to 3QFY25 vice late FY25; Government will provide W. L. Gore stretch material to awardee as Government furnished material.

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WEARABLE ALL-HAZARD REMOTE MONITORING (WARP) PRODUCTION



DESCRIPTION: WARP is a family of wearable and attachable sensors to collect, transmit, and integrate situational awareness information about the operational environment, disposition of assault force members, and status of key mission equipment to optimize actions on the objective and facilitate reconstruction of the force post-mission.

CONTRACT TYPE and CONTRACT VEHICLE: FFP; Contract Vehicle DLA Troop Support ID/IQ contracts

ESTIMATED VALUE: \$29M - \$32M

CONTRACTING CONTACT: Contracting Organization name & KO Defense Logistics Agency; KO TBD; Technical POC: David Williamson; (254) 833-3860; david.l.williamson46.civ@army.mil

DRAFT SOLICITATION RELEASE: N/A

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 3QFY25

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: Other Transaction Agreement W15QKN1891004, CWMD2118-039 (Prototype Development only)

Incumbent Contractor: MRI Global

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ALL-PURPOSE PERSONAL PROTECTIVE ENSEMBLE MODERNIZATION (AP-PPE MOD) THEATER



DESCRIPTION: The AP-PPE Mod provides protection for personnel from Chemical/Biological contaminants when worn as part of the total ensemble comprised of overgarment, hood, and footwear, providing 24 hours of protection to the user. The total quantity of garments, with options, is 26,000. Government furnished material (W.L. Gore material) will be provided.

CONTRACT TYPE and CONTRACT VEHICLE: FFP; FAR-based Delivery Order via JE-RDAP or FAR-based Contract

ESTIMATED VALUE: \$39M – \$43M

CONTRACTING CONTACT: Contracting Organization name & KO ACC Natick Branch, KO is Andrew Richard; Technical POC: Richard Patricio; (667) 336-5663; richard.w.patricio.civ@army.mil

DRAFT SOLICITATION RELEASE: N/A

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 3QFY25

PRIOR/CURRENT CONTRACT INFORMATION:

Contract Number: Delivery Order W911QY22F0025 (Current Active Order – No GFM provided to vendor)

Incumbent Contractor: Tennessee Apparel Corporation

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STRATEGIC INITIATIVES / FUTURE CONCEPTS



Continue SOF Capability Engagements with industry to manage requirements generation and materiel solutions for future needs in:

- Ocular and respiratory protection to reduce operator impacts (e.g., PAPR, lower thermal burden)
- CBRND modular transport/storage packs/systems
- Higher confidence standoff, remote sensor systems for low volatility agent challenges
- Advanced concepts for decontamination of transportation systems to maintain OPTEMPO/DEPTMPO of operational assets
- External or internal to the body monitoring of CBRN exposure
- Aircraft interior decontamination of sensitive electronic control areas

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