

Urgent Commercial Off The Shelf (COTS) and Sustainment IDIQ

- The Urgent COTS and Sustainment contract is a Multiple Award, Indefinite Delivery and Indefinite Quantity (IDIQ) contract vehicle administered by GSA on behalf of JPEO-CBRND.
- Scope: Procurement, training and sustainment of CBRND COTS. (See commodity areas below). Available to the CBRND Enterprise to include Interagency use.
- The Urgent COTS and Sustainment IDIQ is a 100% small business set aside with a \$500 million ceiling over 5 years consisting of 2 domains (7 Primes under Domain 1, 5 Primes under Domain 2).
 - Domain 1: CBRND-related COTS purchases
 - Domain 2: Related CLS services for COTS items

➤ **Current Prime Contractors on Urgent COTS and Sustainment IDIQ:**

ATLANTIC DIVING SUPPLY, INC (ADS)
 W. S. DARLEY & CO
 *GOVERNMENT SCIENTIFIC SOURCE, INC
 *MJL ENTERPRISES, LLC.
 MOUNTAIN HORSE, LLC.
 SCITECH SERVICES, INC
 VETERAN CORPS OF AMERICA

(* Indicates primes only on Domain 1).

- Goal: Request for quote to an award in under 30 days for COTS procurement. Sustainment may require additional time subject to complexity of requirement.
- Commodity areas of equipment:

Commodity Area	Type Material/Equipment
Personal Protective Equipment (PPE)	<ul style="list-style-type: none"> • Class I (Level A), Class II (Level B), Class III (Level C) Class IV (Level D) Certified Ensembles • Certified CBRN boot • Certified CBRN Gloves • NIOSH/NFPA Certified Closed Circuit-Self Contained Breathing Apparatus • NIOSH/NFPA Certified Self-Contained Breathing Apparatus (C-SCBA) (Rebreather) • Self-Contained Breathing Apparatus (SCBA) • NOISH CBRN Certified Air Purifying Respirator (APR) • NIOSH CBRN Certified Powered Air Purifying Respirator (PAPR)

	<ul style="list-style-type: none"> • Individual Compatible Hydration • Collective Protection • NIOSH CBRN Certified Combination Self Contained Breathing Apparatus (SCBA) and Powered Air Purifying Respirator (PAPR)
Chemical Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Biological Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Radiological Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Nuclear Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Toxic Industrial Chemicals (TICs) Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Toxic Industrial Materials (TIMs) Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Emerging Threats Defense	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices
Decontamination	<ul style="list-style-type: none"> • Individual Decontamination Capabilities/Devices • Equipment Capabilities/Devices • Mass Casualty Decontamination Capabilities/Devices • Monitoring Capabilities/Devices • Training Capabilities/Devices

<p>CBRN Mitigation</p>	<ul style="list-style-type: none"> • CBRN Survey Sets, Kits, Outfits that Protect, Detect, Identify, Monitor • Decontaminate • Mobile Laboratories • Training
<p>Explosive Defense</p>	<ul style="list-style-type: none"> • Detection Capabilities/Devices • Identification Capabilities/Devices • Sampling Capabilities/Devices • Monitoring Capabilities/Devices • Energetic Response Capabilities/Devices • Personnel Protective Ensembles • Training Capabilities/Devices • X-ray Systems • Scanners • Elimination Capabilities
<p>Situational Awareness</p>	<ul style="list-style-type: none"> • Unmanned Ground Systems • Unmanned Aerial Systems • Physiological Monitoring • Training Capabilities/Devices • Hardware/Software • Communication Capabilities/Devices