

IAC MAC Opportunities

Pool 1: Unrestricted/Full and Open Competition



The Department of Defense Information Analysis Center (DoD IAC) Multiple Award Contract (MAC) supports Research, Development, Test and Evaluation (RDT&E) services and other R&D related analytical services in order to advance Scientific and Technical Information (STI). In Pool I, KBR may compete for IAC MAC task orders valued over \$15 million.

As a leading pre-qualified prime contractor, KBR brings a wealth of IAC contracting expertise and solutions that deliver innovative technologies, proven methodologies, and experienced professionals. KBR Government Solutions ensures mission success for customers on land, at sea, in the air, in space and in cyberspace. We create value and drive innovation by combining engineering, technical and scientific expertise with our full life cycle capabilities, mission knowledge and future-focused technologies. We are known for excelling in complex and extreme environments and trusted to overcome the nation's most pressing challenges.

AREAS OF EXPERTISE

The KBR team is comprised of highly experienced large and small businesses, including academia, to cover an extensive range of technical focus areas included in the government's Performance Work Statement (PWS). The three IAC MAC domains include:

 Cyber-Security & Information Systems

- Defense Systems
- Homeland Defense & Security

TECHNICAL FOCUS AREA

KBR's team of specialists has excelled in supporting customers in the DoD and other U.S. government agencies and departments; state and local governments; industry and commercial businesses; academia; as well as international organizations. KBR's team provides exceptional support in any of the IAC MAC 22 Technical Focus Areas:

- Chemical, Biological, Radiological, Nuclear, and high yield Explosives (CBRNE)
- Weapons of Mass Destruction (WMD)
- Software Data & Analysis
- Knowledge Management & Information Sharing
- Modeling & Simulation
- Cultural Studies

- Weapons Systems
- Homeland Defense & Security
- Non-Lethal Weapons
- Cyber Security
- Autonomous Systems
- Advanced Materials
- Survivability & Vulnerability
- Directed Energy
- Critical Infrastructure Protection

- Energetics
- Biometrics
- Medical
- Military Sensing
- Reliability, Maintainability, Quality, Supportability, and Interoperability (RMQSI)
- Alternative Energy
- · C4ISR

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WHY KBR?

KBR has a long history of helping customers achieve their mission, goals and objectives.

Experienced: DTIC and IAC savvy with more than 15 years of task order past performance and more than 360 IAC task orders

Superior Performers: Recognized IAC experts with awards valued at more than \$7.5 billion

Proven Ability: Experienced in managing large research and development contracts with diverse subcontractor teams

Customer Focused: Multi-talented, uniquely experienced, certified subject matter experts dedicated to serving and supporting a diverse set of U.S. government customers

Quality Focused: ISO 9001:2015 with design certified

Secure: Meets internal network security based on National Institute of Standards and Technology (NIST) 800 series products

IAC MAC ADVANTAGES

- · Pool 1 offers unrestricted, full and open competition with only 14 active, pre-qualified primes
- \$28 billion Multiple Award, Indefinite Delivery Indefinite Quantity (IDIQ) contract with a Period of Performance (POP) lasting nine years; Sept. 30, 2018 – Sept. 29, 2027
- · Cost-Plus Fixed Fee (CPFF) or Firm Fixed Price (FFP) turnkey contract allowing task orders up to a 60-month POP
- Customer has stakeholder role throughout acquisition process including technical evaluation and source selection with minimal fees; FY22 DTIC Provisional Fee for Service only 1%
- DTIC's Customer Support Cell serves as a dedicated liaison to customers via NAICS code 541715
- New subcontractors can be added at the task order-level and small business goals are 13%
- Task orders competed at best value and can range from \$15 million to \$1 billion, multiyear, for multiple customers, in support of worldwide performance, with DD 254s up to TS/SCI
- Task orders less than \$100 million on average take approximately 7-10 months from complete acquisition package to contract award; 9-12 months if greater than \$100 million

NEXT STEPS

Contact KBR to collaborate today. Kim Austin, <u>Kim.Austin@us.kbr.com</u>, 301-863-4466 Deanna Burroughs, <u>Deanna.Burroughs@us.kbr.com</u>, 301-863-4391

ABOUT US

We deliver science, technology and engineering solutions to governments and companies around the world. KBR employs approximately 28,000 people worldwide with customers in more than 80 countries and operations in 40 countries.

KBR is proud to work with its customers across the globe to provide technology, value-added services, and long-term operations and maintenance services to ensure consistent delivery with predictable results. At KBR, we are the Team Behind the MissionSM.



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