# BARBARICUM

the art of the possible. the science of success.



# **ABOUT IAC MAC POOL 1**

# **BARBARICUM CONTRACT #FA807525D0002**

Barbaricum is a prime contractor on the Department of Defense Information Analysis Centers (DoDIAC) Multiple Award Contract (MAC) [IAC MAC] Pool 1–Full and Open IDIQ. With a \$48 billion ceiling, IAC MAC is chartered by the Under Secretary of Defense for Research and Engineering (USD (R&E)) and sponsored by the Defense Technical Information Center (DTIC). By equipping DoD Offices with a variety of flexible contract solutions, IAC MAC Pool 1 provides efficient access to pre-vetted, qualified talent to deliver expert research and analysis services through integrated Scientific and Technical Information (STI) development and dissemination, studies and analysis, and other unique scientific and technical activities, all focused on advancing the Warfighter's capabilities.

Recognized by the DoDIAC as a Best -in-Class business, Barbaricum remains ready to provide our Research and Development (R&D) expertise across **Defense Systems**, **Cyber-Security and Information Systems**, and **Homeland Defense and Security**, including the 20+ Technical Focus Areas (TFAs). DoD Agencies interested in employing the IDIQ must place task orders valued at more than \$15 million by September 2028.

# **TECHNICAL FOCUS AREAS**

Our solutions enable the DoDIACs' mission to collect, analyze, synthesize, produce, and disseminate STI to DoD and Federal Government users. In alignment with the scientific and technological policies and priorities of the Secretary of Defense (SECDEF) our team delivers RDT&E- and other R&D-related analytical services for the vital technical areas and TFAs:

- Advanced Materials
- Alternative Energy
- Autonomous Systems
- Biometrics
- C4ISR
- CBRNE
- Critical Infrastructure Protection
- · Cultural Studies
- Cybersecurity
- · Directed Energy
- Energetics
- Evaluation
- Homeland & Defense Security
- Implementation
- Knowledge Management & Information Sharing
- Medical

- Military Sensing
- Modeling & Simulation
- Non-Lethal Weapons
- Non-Routine Training
- · Plans & Frameworks
- Reliability, Maintainability, and Quality, Supportability and Interoperability (RMQSI)
- Research & analyses
- Research, Development, Test, and Evaluation (RDT&E)
- · Software & Data Analysis
- Survivability & Vulnerability
- Technical Development
- Weapons of Mass Destruction (WMD)
- Weapons Systems

# **BARBARICUM PROFILE**

#### MISSION STATEMENT

Constantly innovate and push the boundaries in order to enable the best possible solutions for our clients, especially in National Security.

# **ESTABLISHED** -

- Over 16 years of proven mission impact as one of the fastest growing firms in the market
- Privately-owned with agility to innovate & rapid global response

## LOCATION -

Global presence with offices in DC, Tampa, Dayton, and Crane, IN

**CAGE CODE** - 55EW9

DUNS -

827620308

## TECHNOLOGY —

- Technology-agnostic with no OCI concerns
- Only Palantir Partner on IAC MAC Pool 1
- AWS Public Sector Partner
- AWS Select Tier Services Partner

## INNOVATION -

- Tampa Data Innovation Lab (DIL)
- U.S. Air Force Institute of Technology (AFIT) CRADA
- U.S. Air Force Research Laboratory-Information Directorate (AFRL/RI) CRADA

## **CERTIFIED** -

- ISO 9001: 2015
- ISO 20000-1
- ISO 27001: 2013
- CMMI Level 3 (Services)

# **CONTACT US**

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# **BARBARICUM**

# IAC MAC ORDERING GUIDE



# IAC MAC CONTRACT BENEFITS

# **FAST, SCALABLE, COST-EFFECTIVE**

- 4.5 months median time from solicitation to award
- 0.4% Customer Shared Direct Costs (CSDC) and no contract access fees
- Employs a primarily Tradeoff/Best Value method for source selection

#### FLEXIBLE FUNDING

- No minimum or maximum ceiling
- Incremental funding for severable orders
- Incremental funding for research projects based on current requirements
- Available to all DoD and US Government agencies
- Other agencies can co-fund in-scope work on the same task order

# **CUSTOMIZABLE REQUIREMENTS**

- Periods of performance of up to 60 months
- Accepts all contract types, including hybrids (CPFF, FFP, FFP-LOE)
- Supports both Unclassified and Classified services up to TS/SCI, as well as other Special Access Programs (SAP) beyond just SCI
- Covers CONUS and OCONUS requirements, including in-theater and contingency operations areas
- Flexible terms to allow adding new teaming partners at the TO level

## **DEDICATED CUSTOMER SUPPORT**

- End-user centric and flexible to quickly support cofunders in scope to each TO
- Provides direct assistance in drafting agency acquisition packages and full cycle contracting & acquisition support at no additional cost
- Ensures compliance with Federal Government laws and regulations for small business contracting
- Uses existing historical STI research archive via the DTIC Online R&E Gateway database to reduce redundancy and expedite efforts

# **ORDERING PROCESS**

#### REQUIREMENT REVIEW

The COR, with support from the CO and the CSC at the DoDIAC PMO, reviews the requirements package submitted by the RA to ensure scope appropriateness. This includes reviewing the PWS, IGCE, and other essential documents.

# RESPONSIBLE: COR, CO, CUSTOMER SUPPORT CELL (CSC)

#### **POOL DETERMINATION & FOPR**

Based on the scope and estimated value of the requirement, the CO determines the applicable IAC MAC Pool (Pool 1: \$15+ million).

The AFICC/774TH ESS then issues a Fair Opportunity Proposal Request (FOPR) to eligible contractors within the selected pool, providing proposal preparation instructions & evaluation criteria.

RESPONSIBLE: CO. AFICC/774TH ESS

#### PROPOSAL EVALUATION

The AFICC/774TH ESS, CO, and Technical Evaluators evaluate proposals against the FOPR criteria, then conduct a best value determination.

RESPONSIBLE: AFICC/774TH ESS. CO

#### TASK ORDER WORK BEGINS

After funding is secured and the award is complete, Barbaricum begins task order work for a maximum 60 month performance period. COR can quickly add co-funder in scape.

RESPONSIBLE: BARBARICUM, CO, COR, RA

# REQUIREMENT DEFINITION

The DoDIAC PMO collaborates with the RA to define the requirements package, which typically includes the FS Form 7600A, Performance Work Statement (PWS), Independent Government Cost Estimate (IGCE), Notes to Buyer (NTB), DoD Contract Security Classification Specification (DD254) (if applicable), Evaluation Plan, Quality Assurance Surveillance Plan (QASP), ACOR Nomination Letter, and Labor Basis of Estimate (LBoE).

RESPONSIBLE: REQUIRING ACTIVITY (RA)

#### **SUBMIT MIPR/7600B**

Before the award is finalized, the RA must ensure the transfer of initial funds to the DTIC Finance Office via a Military Interdepartmental Purchase Request (MIPR) or FS Form 7600B.

RESPONSIBLE: RA

#### **PROPOSAL**

Barbaricum prepares and submits their technical and cost proposals based on the FOPR. Proposals typically include a technical approach, cost/price details, schedule, deliverables, place of performance, skill sets, and security clearances.

RESPONSIBLE: BARBARICUM

#### TASK ORDER AWARD

The CO makes a best value determination and awards the Task Order (TO) to the selected Offeror. The AFICC/774TH ESS assists in finalizing the award documentation, including notifying unsuccessful Offerors. The TO includes necessary documentation like the DD254 (if applicable) and the Technical Monitor Appointment Letter.

**RESPONSIBLE: CO, AFICC/774TH ESS** 



Barbaricum welcomes the opportunity to educate and discuss the unique value IAC MAC can provide your program. Reach out to meet our team: <a href="mailto:IACMACpool1@barbaricum.com">IACMACpool1@barbaricum.com</a>

Learn more about Barbaricum and IAC MAC: <a href="https://barbaricum.com/vehicle/iac-mac-pool1/">https://barbaricum.com/vehicle/iac-mac-pool1/</a>

IAC MAC looks forward to supporting your RDT&E needs and enhancing your mission success. For questions about the IAC MAC, email: <a href="mailto:dtic.belvoir.iac.mbx.csc@mail.mil">dtic.belvoir.iac.mbx.csc@mail.mil</a>

To learn about DoD IAC's Research & Analysis services, please visit: <a href="https://dodiac.dtic.mil/services">https://dodiac.dtic.mil/services</a>