ARMY MODERNIZATION PRIORITIES (AMP) IDIQ

AMP IDIQ SUMMARY

Provide the Army and other Joint Warfighters with a quick-reaction vehicle to enable and accelerate Modernization with Overmatch capabilities with rapid Research, Development, Test and Evaluation (RDT&E), prototyping, experimentation, piloting, and/or technology insertion that align with the Army's Modernization Priorities and/or Mission & Technology Areas.



SCOPE

- Focused on delivering innovative solutions for Multi-Domain Operations (MDO) to counter current and emerging near-peer threats.
- Army's Top 6 Modernization Priorities addressed in <u>The Army</u>
 <u>Modernization Strategy</u>: long-range precision fires; Next-Generation Combat Vehicle; Future Vertical Lift; the network; air & missile defense; & soldier lethality.
- Addresses meeting specific Mission Area Requirements and Technical Area Requirements listed below.



CONTRACT DETAILS

- 10-year ordering POP with \$900M ceiling thru 2033
- Multi-award IDIQ (13 total primes)
- Firm Fixed Price (FFP) or Cost Plus Fixed Fee (CPFF) Task Orders (TOs)
- Supports up to Base + 4 Option Year TO PoPs
- All colors of money (RDT&E, OMA and OPA)
- Acquisition cycle of 5 months
- Allows Continental U.S and Outside Continental U.S support

REQUIREMENTS

The AMP IDIQ TOR process allows for the Functional Client/Requirement Owner to set the timeline for proposal response and award, establish the evaluation criteria, and lead the source selection in accordance with Federal Acquisition Regulations. Success relies on communication between the Requirement Owner & Army Research Lab (ARL).



MISSION AREA REQUIREMENTS

- Technology Discovery, Innovation and Transition for Research & Development
- Winning in the Sub-Conflict, Competition Phase
- Penetration of Enemy Anti-Access and Area Denial Systems
- Dis-Integration of Enemy Anti-Access and Area Denial Systems
- Exploitation of Freedom of Maneuver to Defeat Enemy Objectives
 Convergence/Synchronization of Multi-Domain Capabilities for Device
- Convergence/Synchronization of Multi-Domain Capabilities for Devices Overmatch
- Protection of Army Forward Positioned Assets/Soldiers (Forces) Against Advanced Enemy Threats
- Countering Adaptable Threat
- Contested Logistics



TECHNICAL AREA REQUIREMENTS

- Electronic Warfare, Cyber, and Sensor Technology
- Electronic Missile guidance; Assured Positioning, Navigating, and Timing (APNT); Counter Ballistic Missiles; Counter Hypersonic Weapons; and Counter Unmanned Aircraft Systems (UAS) Technology
- Software Design, Development and Integration
- Materials Development, Integration and Employment
- Mechanical Design and Development of Components & Systems
- System Integration and Human Systems Interface (HSI)

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AMP IDIQ PROCESS OVERVIEW

CONNECT WITH CLIENT

Have qualifying and informative discussions informed by client facing white papers.

CONNECT WITH DELOITTE AMP PMO

Connect with Deloitte AMP PMO to support client discussions and coordinate with AMP COR.

AMPPMO@Deloitte.com

CONNECT CLIENTS WITH AMP COR

Deloitte AMP PMO coordinates connecting AMP COR and client to baseline on process and complete ordering form.

TOR RELEASE & RESPONSE

Deloitte AMP PMO directs released TORs to the appropriate opportunity lead (Deloitte Team or Deloitte POC) to lead response and Deloitte AMP PMO ensures compliance & risk management.

TOR AWARD & DELIVERY

The client leads source selection in coordination with AMP COR and upon award Deloitte AMP PMO supports task order delivery excellence.

For More Information on Army Research Lab (ARL)



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