



UNCLASSIFIED

Omnibus Contracts Office (OCO)

Joint Program Executive Office for Chemical and Biological Defense

JE-RDAP Contract - *Status Update* -

JPEO-CBD PM OCO
703-617-2440/2402

September 2015



Distribution Statement A: Approved for public release; distribution is unlimited.



PLEASE HOLD QUESTIONS UNTIL THE
CONCLUSION OF THE BRIEFING





Omnibus Contracts Office

OPETS

*Over \$400M IDIQ Services Contract
Program Management & SETA Support Services
Across the Enterprise (HQ & JPMs)*

Contracted Resources

JE-OPETS

*Follow-On to OPETS
4-Year Base Period & Two 3-year Option Periods
(FY19 to FY29)*

Personnel

JE-RDAP

*Over \$7B IDIQ R&D Supply Contract
Research, Development, Acquisition, and Procurement
Main Contract Vehicle for ALL FUTURE
JPM-Developed CBRNE Defense Systems, Equipment & Material*

*Research, Development, Acquisition
& Production/Procurement*

JE-CLaSS

*Over \$900M IDIQ Services Contract
Provides contracted PBL support to
JPEO-CBD fielded CBRNE Defense Systems*

Life Cycle Logistics/PBL Support

☐ Awarded/Award in Process

☐ Future Award

OBJECTIVE: to build, execute, and manage a portfolio of Joint Enterprise Omnibus contract vehicles to support all contracted requirements across the JPEO-CBD



JE-RDAP Updates

- **Since the last CBDAIF**
 - **Recommendations and suggestions solicited from Industry**
 - **CBDAIF Focus Group Meeting (3 June 2015)**
 - **Small Business Coordination Record (DD2579)**
 - **Meetings/briefings provided to several companies/corporations with interest in JE-RDAP**



JE-RDAP Scope

JE-RDAP Activities Encompass the Entire JPEO-CBD Portfolio

NOTE: THESE ARE NOT DOMAINS!

CBRNE Defense Systems, Equipment & Material

- Individual Protective Equipment
- Collective Protection
- Integration of CBRNE Defense Systems/Capabilities
- Force Protection
- CB Detectors
- Decontamination Systems/Decontaminants
- Medical Devices

CBRNE Information Systems & Capabilities

- Warning & Reporting
- Joint Effects Assessment
- Biosurveillance Portal

RND Systems

- Ground/Ship/Airborne Warfighter Support
- Standoff

Installation Protection Systems & Capabilities



Contract Execution

✓ PM OCO ...

- Manages execution at the IDIQ-level
- Assists the JPMs to manage the RDAP process, as needed

✓ JPEO-CBD JPMs ...

- Develop the Acquisition Strategy for each RDAP Order
- Develop the SOW, PWS, etc. for each RDAP Order
- Manage the RDAP Process

✓ DODI 5000.02 regulations and guidelines apply



JE-RDAP IDIQ Contract Structure

- **JE-RDAP IDIQ is an R&D Supply-Type Contract (FAR Part 35)**
 - R&D contracts are directed toward objectives for which work or methods cannot be precisely described in advance
 - RDAP Orders will be executed under the IDIQ contract
 - Predominantly supply-type (i.e., delivery orders)
 - Some will be services (i.e., task orders) to support RDAP of products for the Warfighter
- **IDIQ Ordering Period**
 - Five (5) year Base Period and a five (5) year Option Period
 - Performance may continue for up to five (5) years beyond the Ordering Period (to include the Base and the Option, if exercised)
- **IDIQ Contract Awards**
 - Full & Open Competition
 - Competitive Awards
 - Best Value with Trade Offs



JE-RDAP IDIQs – General Contract Approach

- Single IDIQ contract vehicle solicited with multiple awards
- Teaming, Partnering & Subcontracting: vendor discretion whether to propose teammates and their corresponding capabilities
 - Teaming is not required at the IDIQ level
- On-Ramps: may be used to bring new developers (i.e., additional IDIQ holders) onto the contract
 - Three (3) year mark within the Base Ordering Period
 - Two (2) year mark within the Option Ordering Period
 - As needed to ensure competition for RDAP Orders
- Off-Ramps: initiated at KO's discretion



RDAP Orders – General Contract Approach

- **Evaluation Method: Best Value (with Tradeoffs or LPTA)**
- **Pricing Structure: varies depending on the RDAP Order**
 - May include any type of pricing construct identified within FAR Part 15 (e.g., FFP, FPIF, FP with Prospective Price Determination, CPFF, CPIF, CPAF, etc.), except as restricted by 10 USC 2306(a) and 41 USC 254(a)
 - Mixed Contract Line Items possible within one RDAP Order (e.g., CLIN 1 is CPIF and CLIN 4 is FFP, etc.)
- **Period of Performance: varies for each RDAP Order**
 - Determined at the JPM level to support R&D and Procurement, Manufacturing, & Fielding (as needed)
- **Teaming & Partnering**
 - IDIQ holders may team with other IDIQ holders or bring on external partners/subs to provide future/new technologies/capabilities, as needed
 - RDAP Order response time: 45 days (notional) to allow time for teaming and preparation of response to proposal



Small Business Considerations

- **Small Business Coordination Record (DD2579)**
 - IDIQ-level DD2579 was Approved (to be revised as needed)
 - Additional DD2579 to be executed for each RDAP Order
- An RDAP Order will be competed among Small Business IDIQ holders if it is determined that two or more (2+) small businesses are capable of performing the work
- “Bright Line”: a Small Business Set-Aside will be established for service-type RDAP Orders projected at \$5M or less per year of execution/ordering
 - NAICS Code Series 541 (Professional, Scientific & Technical Services)
 - 541711 R&D in Biotechnology (Size – 500 Employees)
 - 541712 R&D in Physical, Engineering & Life Sciences (except Biotechnology) (Size – 500 Employees)
 - 541511 Custom Computer Programming (Size - \$27.5M)
 - 541512 Computer System Design (Size – \$27.5M)
 - Prevailing NAICS Code to be specified for each services-type RDAP Order



Contract Awards

- **STEP 1: HOW DOES A CONTRACTOR GET AN IDIQ AWARD??**
- **STEP 2: HOW DOES AN IDIQ HOLDER GET AN RDAP ORDER AWARD??**



STEP 1 – HOW TO GET AN IDIQ AWARD

IDIQ Proposal Contents

A. Past Performance (no page limit): three most recent contracts

B. Technical/Management

1) Management: organizational structure and approach to manage and execute future RDAP Orders

2) Technical: demonstrate experience of...

Either i) or ii)
must be a
core
competency
of IDIQ Bidder

- i. Research, design, development of a “relevant” system (in general and/or in support of a CBRNE project) IAW DODI 5000.02, or approach to demonstrate capability through teaming
- ii. Production/manufacture of relevant R&D developed systems, including specific experience and corresponding results (i.e., system/product or hardware/software), or approach to demonstrate capability through teaming
- iii. Integration of systems, equipment, and/or materials to achieve broad-based (synergistic) system-of-systems capabilities
- iv. Cost controls, including experience and corresponding results

C. Cost/Price (page limit restricted to pricing worksheet)

1) Labor rates for the labor categories specified within the RFP



STEP 2 – HOW TO GET AN RDAP ORDER AWARD

RDAP Order Proposal Contents

- **Technical/Management**
 - Approach to execute the specific RDAP Order
 - WHY YOU?? (differentiation, distinction, relevant experience, etc.)
- **Small Business Subcontracting Plan** (as appropriate to the size of the IDIQ holder proposing)
- **Cost/Price:** to execute the specific RDAP Order

Additional Past Performance information may be required at the RDAP Order level



On-Ramps

- **Additional IDIQ proposals may be accepted after initial award...**
 - If the number of initial IDIQ contract awards is small
 - When new technologies and/or capabilities are identified
- **In such cases, the same criteria outlined in **STEP 1** will be used**

OBJECTIVE: to ensure maximized opportunity for competition in order to achieve the desired end item at the Best Value to the Government



Schedule

- **Draft RFP** **1QFY16**
- **2nd Industry Day** **1QFY16**
- **Final RFP** **2-3QFY16**
- **IDIQ Contract Awards** **3-4QFY16**
- **1st RDAP Order Awards** **1QFY17**

THIS SCHEDULE IS SUBJECT TO CHANGE



QUESTIONS???