

### **Rapid Innovation Fund (RIF) – Program Overview**

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## Background

- Established as the Rapid Innovation Program (RIP) in Section 1073 of the Fiscal Year 2011 National Defense Authorization Act (NDAA)
  - A competitive, merit-based program
  - Accelerates fielding of innovative technologies into military systems
- Reauthorized in the FY 2017 NDAA as a permanent program
- Re-designated as the Rapid Innovation Fund (RIF) within the Department of Defense (DoD)

Bottom Line Goal: Transition Innovative Technologies into Fielded Operational Capability or Defense Acquisition Programs

## **Key Requirements**

**Projects objectives:** 

- Satisfy an operational or national security need
  - Accelerate or enhance military capability
  - In support of major defense acquisition program
- Stimulate innovative technologies
- Reduce acquisition / lifecycle costs
- Address technical risk
- Improve timeliness & thoroughness of test & evaluation outcomes

Projects cost and schedule:

- Limited to two years of funding
- Cost no more than \$3 million

# Appropriate Technology Readiness Level (TRL)

RIF Funded with Budget Activity 4 RDT&E Funds

### **Maturity Goal TRL 6-9**

- 6 System/subsystem model or prototype demonstration in a relevant environment
- 7 System prototype demonstration in an operational environment
- 8 Actual system completed and qualified through test and demonstration
- 9 Actual system proven through successful mission operations

Required for Majority of Awards: Facilitates Transition

### Low TRL accepted

#### ONLY if:

- Breakthrough capability or operational gamechanger
- Cost neutral to the acquisition program
- Accommodated within program schedule

4 Component and/or <u>breadboard</u> <u>validation in a</u> <u>laboratory</u> environment

5 Component and/or <u>breadboard</u> <u>validation in a</u> <u>relevant</u> <u>environment</u>

Award By Exception

Technology Readiness Assessment Guidance - - http://www.acq.osd.mil/ddre/publications/docs/TRA2011.pdf

# **RIF** Eligibility

#### **Commitment to Small Business**

- Selection preference shall be given to small business
- Awards to other than small business are allowed, but ONLY after the approval authority deems the offer is superior to an offer received from a small business
- Small Business Standard defined by North American Industry Classification System
  - 541715: Research and Development in Physical, Engineering, and Life Sciences
  - 541714: Research and Development in Biotechnology
- Participation by minorities and disadvantaged persons is encouraged

#### **Foreign Participants**

- Foreign participants and/or individuals may participate
- Some requirements may cover export-controlled technologies
- Research is limited to U.S. persons as defined in the International Traffic in Arms Regulations (ITAR), 22 CFR §1201.1

## **RIF Management Roles and Responsibilities**

### OSD-Level (R&E)

- Issue / Publish:
  - Annual Implementation Guidelines
  - o Acquisition Plan
  - Source Selection Milestones
    - Detailed Review Process w/ Defense Agencies / CCMDs
  - o **BAA**
  - Communication Guidelines
  - White Paper (WP) Notifications to Offerors
- Track Project Results
  - o Annual IPRs
- Issue Funds & Monitor Financial Execution

#### <u>Component-Level</u>

- Execute Allocated Funds
  - Supplement OSD Guidelines (as needed)
- Provide BAA Requirements
  - o Address Offeror Technical Questions
- Establish Source Selection Teams
  - Evaluate WPs & Proposals
  - Make Contract Awards
  - Monitor & Report Technical Progress
- Request Funds & Report Status
  - o Financial Execution
  - Report Results of Project IPRs / End of Project Results

## **RIF Implementation**

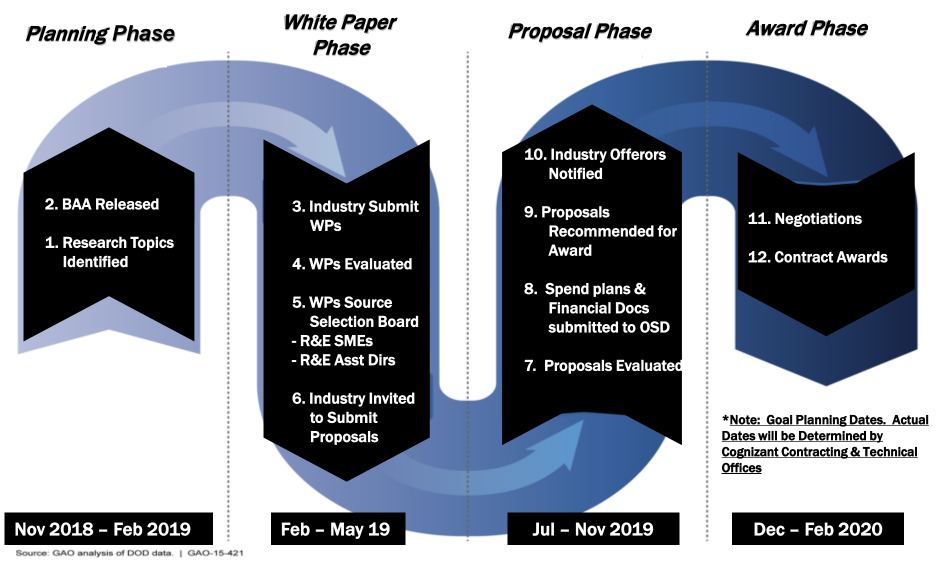
### Competitive, Merit-Based Two-Step Process

- 0 *Step 1:* 
  - Issue Broad Agency Announcement (BAA) with DoD component requirements
  - Industry Response: 3-page White Paper + Quad Chart
  - Evaluations are "Go" or "No Go"
  - o *Step 2:* 
    - Highest rated "Go" offerors invited to submit full proposals
      - Further competition invite for proposal <u>DOES NOT</u> guarantee an award
    - Highest-rated proposals lead to award

### Public Notice:

- $\circ~$  Federal Business Opportunities: www.FedBizOpps.gov
- Research & Engineering Defense Innovation Marketplace: https://defenseinnovationmarketplace.dtic.mil/business-opportunities/rapidinnovation-fund/

### FY19 Source Selection Process Key Steps & Timeline



Distribution Statement A. Approved for public release

# FY 2019 Broad Agency Announcement (BAA)

- Issued on Federal Business Opportunities (FedBizOpps)
  - Research & Engineering Defense Innovation Marketplace: https://defenseinnovationmarketplace.dtic.mil/business-opportunities/rapid-innovationfund/
  - Solicitation Number:
    - HQ0034-19-BAA-RIF-0001A - NAICS Codes 541714 R&D in Biotechnology
    - HQ0034-19-BAA-RIF-0001B NAICS Code 541715 R&D in the Physical, Engineering & Life Sciences
- Opened January 14, 2019 / Closes March 8, 2019
- Contains:
  - Key dates / milestones for submission
  - Instructions for submission
  - Notification of 2-step process: White Papers & Full Proposals
  - Source Selection Criteria: Selection for Full Proposal
  - Requirements for industry / offeror responses
    - 289 Requirements from Army, Navy, Air Force, & Defense Agencies
    - Each requirement provides DoD Technical Point of Contact (TPoC)

#### Good Source Document / Reference for Industry Review

### Execution of FY19 Funds: \$250M Milestones (Update: Mar 2019)

	Target Date	Event / Action	Status	
2019	January 14, 2019	BAA Released in FedBizOpps - Hot Link Posted at: - https://www.dodrif.us/ - http://www.defenseinnovationmarketplace.mil/rif.html	Complete	Step 1
	March 8, 2019	BAA Closes: White Papers (WPs) due from offerors		
	NLT May 1, 2019*	Components complete WP evaluations Initial priorities and ranking by Components		
	NLT May 31, 2019 *	WP notifications, invite full proposals		0 2
	NLT July 1, 2019 *	Full proposals due from offerors Components start full proposal evaluations		
	NLT Aug 2, 2019 *	Components complete full proposal evaluations		Step 2
2020	NLT Dec 3, 2020 *	Negotiations, start contract awards		
	NLT Feb 1, 2020 *	FY19-funded RIF contract awards complete		

\* DoD-Wide RIF Goals: Actual Dates will be Determined by Cognizant DoD Component Contracting & Technical Offices

# White Paper Submission

White Submission Portal:

https://www.dodrif.us

#### White Paper Structure

- Four Pages pages submitted in excess of limits will not be read
- Section 1 Cover sheet does not count in page limit
- Section 2 Technical description
  - Contribution to the requirement
  - Technical Approach
  - Schedule
  - Costs
- Section 3 Quad Chart

## **Elements of a Good White Paper**

#### WHAT TO INCLUDE:

- Your technology solution
  - How it addresses the RIF requirement
  - Clear, concise synopsis of approach
  - What's innovative what sets your technology apart from competition
  - Enough technical specification to demonstrate technology expertise
  - Key data:
    - Pictures & diagrams
    - Government contacts that currently relate to this effort
    - Summary of teaming arrangements
    - Any prior testing & summary results

#### WHAT NOT TO INCLUDE:

- Technology looking for a solution (e.g., un-related to the requirement)
- Generic company overview (org chart)
- History of the problem
- Testimonials from other industry or lab researchers
- Detailed diatribe of charts and formulas stating why your technology is the best

# When BAA opens, read it, ask questions & prepare a DRAFT WP soonest

- If missing data, update later. DO NOT WAIT UNTIL LAST MINUTE!
- Follow directions / template as provided in the submission portal(s)

# **RIF Key Points of Contact**

#### **OSD – Defense Agencies**



OSD Program Director Theodore Bujewski theodore.j.bujewski.civ@mail.mil

571-372-6256

#### **Military Services**



Army Robert Saunders robert.m.saunders14. civ@mail.mil 703-697-0502



Navy (ONR) Scott Bartlett scott.bartlett@navy.mil 301-227-2388 Air Force Neville Thompson neville.a.thompson .civ@mail.mil 571-256-0319

**Defense Innovation Market Place -**

https://defenseinnovationmarketplace.dtic.mil/ business-opportunities/rapid-innovation-fund/

Federal Business Opportunities - <u>www.FBO.gov</u>

Questions? Contact us! Questions@dodrif.us



## **Additional Info / Resources**

### https://defenseinnovationmarketplace.dtic.mil/

### **Defense Innovation Marketplace**

CONNECTING INDUSTRY AND THE DEPARTMENT OF DEFENSE

HOME PORTALS V TECH. INTERCHANGE MEETINGS BUSINESS . INNOVATION ~ NEWS & EVENTS ~ SEARCH Air Force Resources eapons Army Resources Basic Research **INDEPENDENT RESEARCH & DEVELOPMENT** The invitation is open to all industry **Technology Interchange Meeting** Combatant Commands IR&D participants, including large and **DoD Agencies** small businesses, as well as academia. **DoD Laboratories** DoD's Weapons, Sensors, and Autonomy Communities of Interest (COIs) have joined together to sponsor the crosscutting FFRDCs & UARCs Autonomy 2019 Weapons - Sensors - Autonomy Communities of Interest ManTech Program (Cols) Independent Research & Development (IR&D) Technology Interchange Meetings (TIMs) being held in Marine (USMC) Resources parallel with the National Defense Industrial Association's (NDIA) 20th annual Science & Engineering Technology Navy Resources (S&ET) Symposium in San Diego, CA. Rapid Innovation Fund Small Business 1-5 April 2019 Strategic Documents San Diego, CA Warfighting Lab Incentive Fund

### DoD R&E Enterprise Solving Problems Today – Designing Solutions for Tomorrow







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