

NAVAIR Office of Small Business Programs

Presented by:

Emily Harman, Associate Director, NAVAIR OSBP Derrick Hu, Deputy Director, NAVAIR OSBP

To:

2012 Navy Gold Coast 8 August 2012



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NAVAIR Command Overview



NAVAIR's Role in Naval Aviation

- Develop, acquire, and support aircraft, weapons and related systems which can be operated and sustained at sea
- Provide analysis and decision support for cost/ schedule/performance trades and investment decisions

 Increase Navy and Marine Corps capability, readiness and affordability in a joint/coalition environment

Our capabilities support the unique mission of Naval Aviation.

Sailors and Marines armed with confidence ... because we develop, deliver and sustain aircraft, weapons and systems, on time, on cost with proven capability and reliability so they succeed in every mission and return safely home.

Hart



Our Strategic Priorities

CURRENT READINESS

Contribute to delivering naval aviation units ready for tasking with the right capability, at the right time, at the right cost

FUTURE CAPABILITY

Deliver new aircraft, weapons, and systems on time and within budget that meet fleet needs and provide a technological edge over our adversaries

PEOPLE

Develop our people and provide them with the tools, infrastructure and processes they need to do their work

Making the Navy and Marine Corps more capable, ready and affordable in a joint/coalition environment



Reporting Relationships – NAVAIR and Affiliated PEOs







Organizational Structure



Acquisition Management Support

PRODUCTS



Common Systems/Mission Systems/ Training/ ALRE

8



Systems Acquisition Programs Managed

JOINT STRIKE FIGHTER	PEO(T) TACTICAL AIRCRAFT	PEO(A) AIR ASW, ASSAULT, & SPECIAL MISSION	PEO(U&W) UNMANNED AVIATION & STRIKE WEAPONS	NAVAIR AIR-1.0 COMMON & SUPPORT	
ACATI	ACAT I	ACATJ	ACAT I	ACAT II	
- JOINT STRIKE FIGHTER (LIGHTNING II) AIR-6.0 ACALIII - NALDA - JTDI - JCMIS - JEDMICS - AWIS - NDMS - MEASURE	 JOINT PRECISION APPROACH & LANDING SYSTEM (JPALS) E-20 ADVANCED HAWKEYE (AHE) EA-68 ICAP-III EA-18G AIRBORNE ELECTRONIC ATTACK F/A-18E/F SUPER HORNET INTEGRATED DEFENSIVE ELECTRONIC COUNTERMEASURES (IDECM) CIRCM (US ARMY LEAD) JOINT PRIMARY A/C TRAINING SYSTEM (T-6B TEXAN II) (AIR FORCE LEAD) ADVANCED AIRBORNE SENSOR LITTORAL SURVEILLANCE RADAR SYSTEM NEXT GENERATION JAMMER (PRE-MDAP) JOINT ALLIED THREAT AWARENESS SYSTEM (JATAS) AIM-32 SIDEWINDER AIM-32 SIDEWINDER ALM-32 SIDEWINDER ALR-67(V)3 ADVANCED SPECIAL RECEIVER (ASR) E-6B MERCUTY BLOCK 1 MOD F/A-18 IRST DON LAIRCM ACAT JI EA-6B ALQ-99 LOW BAND TRANSMITTER (LBT) E-68 BLOCK II F/A-18 DTS VIRTUAL MISSION TRAINING SYSTEM ACAT JV COMM IFF DIGITAL TRANSP (CXP) ADWANCED RECOVERY CONTROL (ARC) MORIAH WIND SYSTEM (MWS) <u>ADDITIONAL</u> 4 ABBREVIATED ACQ PROGRAMS EMALS 	 MV-22, CV-22 USMC H-1 UPGRADES (AH-1Z, UH-1Y) P-8A POSEIDON MH-60R MH-60S CH-53K KC-130J VXX (PRE-MDAP) ACATJI • C-9 REPLACEMENT AIRCRAFT (C-40A) ACATJI • AIR DEPLOYABLE ACTIVE RECEIVER • EP-3E JOINT AIRBORNE SIGINT ARCH(JCC) ACATJY • C/KC-130 AIRCRAFT DECM SURV EQUIP • C-130T AVIONICS OBSOLESCENCE UPGRADE • USMC C-12W PROGRAM • INTEGRATED MECH DIAGNOSTICS SYSTEM • T64 ENGINE RELIABILITY IMPROVEMENT PROG • MULTI-STATIC ACTIVE COHERENT (MAC) • VH-60N COCKPIT UPGRADE • AH-1W NIGHT TARGETING SYS UPG PROGRAM • UH-1N/1Y BRITESTAR BLOCK II • P-3 COMM NAV SURV AIR TRAF MGT (CNS/ATM) • P-3 COMM NAV SURV AIR TRAF MGT (CNS/ATM) • P-3 CRITICAL OBSOLESCENCE PROGRAM • AH-1W HELMET DISPLAY TRACKING SYS (HDTS) ADDITIONAL • 14 ABBREVIATED ACQ PROGRAMS	 JOINT STANDOFF WEAPON (UNITARY) ADVANCED ANTI-RAD. GUIDED MISSILE TOMAHAWK BLK IV VTUAV BROAD AREA MARITIME SURVEILLANCE UNMANNED AIRCRAFT SYSTEMS (BAMS UAS) JAGM (PRE-MDAP) (USA Lead) SDBII (USAF Lead) JDAM (USAF Lead) JDAM (USAF Lead) TACTICAL CONTROL SYSTEM (TCS) THEATER MISSION PLANNING CENTER (TMPC) ACAT III SMALL TACTICAL UNMANNED AIRCRAFT SYSTEM (STUAS) ADVANCED PRECISION KILL WEAPONS SYSTEM (APKWS) II TACTICAL TOMAHAWK WEAPONS CONTROL SYSTEM (TTWCS) DIRECT ATTACK MOVING TARGET CA(DAMTC) GGM-163A MULTI-STAGE SUPERSONIC SEA SKIM TARGET SUBSONIC AERIAL TARGET COMMON DEFENSIVE WEAPON SYSTEM (GAU-21) SMALL UNIT REMOTE SCOUTING SYS (SURSS) JOINT MISSION PLANNING SYSTEM (JMPS) ADDITIONAL 3 ABBREVIATED ACQ PROGRAMS (5 POTENTIAL) UCLASS ADPO UNMANNED COMBAT AIR SYSTEM CARRIER DEMONSTRATION (UCAS-D) POTENTIAL ACAT 1D OFFENSIVE ANTI-SURFACE WARFARE (OASUW) 	 AMC&D (F/A-18 AND AV-8B) ACAT LII NAVY COMMON EJECTION SEAT (NACES) TACTICAL A/C MOVING MAP CAPABILITY ADVANCED DIGITAL DATA SET (ADDS) CACAT LV FLIGHT DECK CRANIAL (FDC) TACT COMBAT TRAINING SYS (TCTS) INCREMENT 1 UNDERSEA WARFARE TR RN (USWTR) GPWS CAT I (PATROL / TRANSPORT) / TAWS GPWS / CATEGORY III (HELOS) MILITARY FLIGHT OPS QA (MFOQA) ELECTRONIC CASS (eCass) HYDRAULIC POWER SUPPLY TERRAIN AWARENESS & WARNING SYSTEM II (TAWS II) AIRCRAFT WIRELESS INTERNAL COMMUNICATION SYSTEM (AWICS) ADDITIONAL 81 ABBREVIATED ACQ PROGRAMS 	

UPDATED: 2 MAY 2012 DATA SOURCE: PEO(T), GEOFF TISONE, 301-757-7156; PEO(A), CHRISTINE MCLELLAN, 301-757-5380; PEO(U&W), KEITH RIZKOWSKI, 301-757-6306; AIR-1.0,THOMAS MATTHEWS, 301-757-6989; AIR-1.1, LOLA SCOTT, 301-757-7228







UPDATED: 2 MAY 2012 DATA SOURCE: PEO(T), GEOFF TISONE, 301-757-7156; PEO(A), CHRISTINE MCLELLAN, 301-757-5380; PEO(U&W), KEITH RIZKOWSKI, 301-757-6306; AIR-1.0, THOMAS MATTHEWS, 301-757-6989; AIR-1.1, LOLA SCOTT, 301-757-7228



NAVAIR Business Fiscal Year 2011







Overview

- ~ \$41 Billion/Year
- ~36,000 People (Civ/Mil/Ktr)
- ~8 Primary Sites
- ~100 ACAT Programs
- ~200 New Aircraft Deliveries
- ~ 700 Aircraft Repairs
- ~3,900 Aircraft Supported
- ~100 Type/Model/Series





COMMON SYSTEMS/MISSION SYSTEMS/TRAINING/ALRE







- 233 New Aircraft Deliveries
- 33,594 Missiles/Bomb Deliveries
 - **16 Target Deliveries**
 - 448 Unmanned Air Vehicle Deliveries
 - 147 Unmanned Air Vehicle Ground System Deliveries
 - **14** Training Device Deliveries
 - 706 Aircraft Repairs (Includes Commercial/Interservice)
 - 1,752 Engine Repairs (Includes Commercial/Interservice)
- 75,837 Component Repairs
 - 3,416 Support Equipment Repairs





NAVAIR Commands





Naval Air Warfare Centers

Weapons Division WEST COAST

China Lake/Pt. Mugu

- Land and Sea Ranges
- Live Fire Testing
- Missiles/Freefall Weapons
- Energetics
- Air-to-Air Weapons
- Air-to-Ground Weapons
- Electronic Warfare
 Systems
- Systems of Systems
 Integration



Aircraft Division OEAST COAST

Lakehurst/Patuxent River/ Orlando

- Land and Sea Ranges
- Air Vehicles
- Propulsion & Power
- Avionics & Sensors
- Crew Systems
- Aircraft Launch & Recovery Equipment/ Support Equipment
- Ship Interface & Support Systems
- Human Performance/ Simulator Systems
- Training Systems
- Navy's principal activities for research, development, acquisition, test and evaluation (RDAT&E), engineering and fleet support for naval aviation platforms, weapons and systems
- Fifth-generation weapon systems integration and ship/shore/air integration
- Integrated national ranges and labs (unique and unavailable in private sector)
- Technical authority and acquisition decision support





NAWCAD Key Resources

Lakehurst



- 123 Structures totaling 1,057,831 square feet on 7,400 acres
 Aircraft Platform Interface Lab
- EMALS Test Site
- Steam Catapult Complex
- Runway Arrested Landing Site
- Jet Car track Site
- Jet Blast Deflector Site
- Carrier Analysis Facility
- Prototype & Manufacturing Facility

Patuxent River

- 665 Structures on 13,812 acres, with 10 Hangars, 5 Runways
- 2,700 square miles Patuxent Special Use Airspace to 85,000 feet
- · Access to more than 50,000 square miles of additional offshore air and sea space
- Anechoic Chamber, Becker Lab, ACETEF, SAIL, APF, P&P
- Test Wing Atlantic, USNTPS, NACRA, Webster Field
- Controlled RF environment
- Over-water Approaches
- Instrumentation & Fabrication

St Inigoes



- 60 Buildings on 852 acres with 2 Active Runways
- Shipboard ATC/Combat ID
- Ship/Shore Communications
- **Controlled RF environment**
- **Over-water Approaches**
- Aircraft tracking opportunities
- · Pier and shoreline access







NAWCAD Major Laboratories and Facilities

- Air Combat Environment Test and Evaluation Facility (ACETEF)
- **Anechoic Test Facilities**
- Advanced Maritime Technology Center
- **AEGIS Communications Facility**
- **Aircraft Prototype Facility**
- **Combat and Communications Lab**
- **E3 Test Facility**
- **Electromagnetic Pulse Simulator**
- Facilities for Antennas and RCS Measurements
- **Manned Flight Simulator**
- **Materials Lab**
- **Propulsion and Power**
- Surface/Aviation Interoperability Laboratory (SAIL)
 - http://www.navair.navy.mil/nawcad.capabilities







NAWCWD Key Resources

China Lake



- Structures totaling 3,139,010 square feet on 1,110,414 acres
- 5 Hangars, 3 Main Runways plus 2 UAV Operational Strips
- 1,777 square miles of Land Range (Instrumented)
- 20,000 square miles Restricted/Controlled Air Space
- Michelson, Lauritsen, McLean and Advanced Weapons
 Laboratories
- China Lake Propulsion Laboratory
- Weapons Survivability Laboratory
- Supersonic Naval Ordnance Research Track (SNORT)
- Skytop Trident to Large Rocket Motor Test Facility
- Electronic Combat Range
- Extensive Live Ordnance Test Ranges
- VX-31

Point Mugu

- 157 Structures totaling 1,496,447 square feet on 4,490 acres
- 4 Hangars, 2 Main Runways
- 36,000 square miles of Sea Range Restricted/Controlled Air Space
- 125,000 square miles of Instrumented Sea/Airspace
- Sea Range Operations Center
- EA-6B & EA-18G Airborne Electronic Attack (AEA)
- Electronic Combat Simulation and Evaluation Laboratory (ECSEL)
- Radar Reflectivity Laboratories
- Naval Test Wing Pacific VX-30

San Nicolas Island



- 25 Structures totaling 147,538 square feet on 13,370 acres
- 60 miles from the mainland; 10,000-foot Runway
- Target and Missile Launch Facilities
- Inert Weapons Impact Area
- Extensive Range Instrumentation
- Theater Warfare Exercises and Littoral Warfare Training





NAWCWD Major Laboratories and Facilities

Advanced Weapons Lab

AV-8B, F/A-18, H-1 Fleet Support Laboratories

Electro-Optical/Infrared (EO/IR) Systems Evaluation Laboratory

Energetics

Integrated Battlespace Arena (IBAR)

- Real-Time Hardware-in-the-Loop Testing

Joint Counter IED Facility

Radar Reflectivity Lab

Supersonic Naval Ordnance Research Track

Sky Top (Missile Motor Test Facility)

Weapons Survivability Laboratory (WSL)

Electronic Combat Range (ECR)

Hardware-In-the-Loop Laboratory (ESSM and AMRAAM)

http://www.navair.navy.mil/nawcwd/capabilities







NAVAIR Ranges

PACIFIC RANGES

- Restricted Airspace (R2508)
 - Approximately 20,000 square miles
 - 20,000 feet (FL200) to unlimited altitude
 - Incorporates underlying MOAs
- Land & Electronic Combat Ranges
 - Restricted Areas R2505, 2524, 2506
 - Approximately 1.1 Million Acres
 - Surface to unlimited altitude
- IR-200 Low Level route connecting Sea and Land Ranges
- Offshore Ranges
 - Warning Areas approximately 36,000 square miles
 - Surface to unlimited altitude



ATLANTIC RANGES

- Chesapeake Test Range
 - Restricted Areas R-4002/5/6/7/8/6609/ Chessie A/B/C
 - Approximately 2,700 square miles
 - Surface to 85,000 feet
- Offshore Ranges
 - Warning Areas W-72/105/106/107/8/386/387
 - Approximately 18,000 square miles
 - Surface to unlimited altitude
 - Expands operating area to more than 50,000 square miles







Fleet Readiness Centers

Depots/Industrial Sites

Southwest – North Island

Aircraft

AV-8B, C-2, E-2, F/A-18,H-1, H-60, H-53, V-22, H-46, P-3

Engines LM2500, T700, T56

Components

Instruments, Canopies, E-2 Radar, Composites, Components for above T/M/S

A West Pacific – Atsugi, Japan

Aircraft Repair C-130, EA-18G, E-2, F/A-18, H-1, H-53, H-60, P-3

East – Cherry Point Aircraft Repair AV-8B, EA-6B, H-1, H-46, H-53, V-22

Engine Repair F402, T56, T58, T64, T400

Component Repair Dynamic Components, Rotor Blades, Props, Blades/Vanes,

APU/GTC, E-2 and P-3 Props

Southeast – Jacksonville

Aircraft

EA-6B, F/A-18, H-60, P-3

Engines F414, J52, T56, T700

Components

Electro-Optics, Air Refueling Stores, Racks/Launchers, Components for above T/M/S

Integrated maintenance, repair and overhaul of naval aircraft, systems and components





Fleet Readiness Centers

- FRC mission is to create high velocity repair loops by inserting depot level capability into intermediate level repair sites
 - Sites typically located near operational organizations and closer to the flight line
 - Proximity minimizes lengthy delays and transportation costs, and returns component to the flight line and warfighter quicker and at far less expense





- To date, the FRCs have avoided more than \$940 million
 - About \$120 million more than the todate-targeted projection
 - On course to meet the \$1.2 billion goal established under BRAC 2005





Fleet Readiness Centers

NAVAIR Depot/Industrial

D

Intermediate-Level Repair





Visit www.navair.navy.mil



NAVAIR – Where the future of Naval Aviation takes flight





How To Do Business With NAVAIR





<u>Mission</u>:

Enabling the war fighter with creative solutions brought to them through small business.

<u>Vision</u>:

NAVAIR's Office of Small Business Programs is a valuable resource that enables the best solutions for the war fighter. <u>We are</u> <u>advocates for NAVAIR's strategic priorities: current readiness,</u> <u>future capability and people.</u> Achieving these priorities requires the entrepreneurial skills of small and large businesses. We strive to ensure that the creative talents of small businesses are nurtured and sustained in defense of freedom.

www.navair.navy.mil/osbp

Ms. Emily Harman, Associate Director, OSBP





NAVAIR Office of Small Business Programs





CHAMPIONS ROLES / FUNCTIONS • KEEP PROGRAM VISIBLE AND FOCUSED

ADVISOR ROLES /

INTEGRATION AND

LEVERAGE EXISTING

NATIONAL PROGRAMS

SME ADVISOR

FUNCTIONS

Performance Analysis Team

Process Team

Communication Team

Updated 02 Feb 12





FY11 Small Business Obligations



28

NAV



NAVAIR Target vs. Actuals

								NAVAIR FY12 ACTUALS	
	_	NAVAIR FY09		NAVAIR FY10	NAVAIR FY11			as of 31 JUL 12	
Prime Contracting Total Dollars	s	24 426 002 057	\$	21,841,642,557		24 507 067 225		24 206 447 004	
Small Business		24,426,992,857 6.575%	ð	21,841,042,557	Ð	21,507,867,235 7,962%	Þ	21,386,447,904 5.615%	
Target		8.400%		5.900%		7.000%		7.300%	
Dollars	S	1.605.978.016	c	1,852,837,727	¢	1,712,535,182	c	1,200,885,265	
Dollars	0	1,005,978,010	φ	1,002,007,727	0	1,712,000,102	ð	1,200,885,205	
SMALL DISADVANTAGED BUSINESS		1.932%		2.277%		2.458%		2.038%	
Target		1.940%		1.650%		1.800%		2.000%	
Dollars	\$	471,996,464	\$	497,412,409	\$	528,617,699	\$	435,906,908	
VETERAN-OWNED SB**		1.44%		2.179%		2.608%		1.311%	
Dollars	S	352,164,249	\$	475,918,072	\$	560,834,907	\$	280,468,722	
SERVICE-DISABLED VETERAN-OWNED SB		0.405%		1.307%		1.678%		0.648%	
Target		3.000%		3.000%		0.500%		0.750%	
Dollars	S	98,820,093	\$	285,577,411	\$	360,971,677	\$	138,667,284	
WOMAN-OWNED SB		1.020%		1.137%		0.846%		0.836%	
Target		1.540%		0.950%		1.000%		1.000%	
Dollars	\$	249,179,983	\$	248,427,814	\$	181,948,307	\$	178,891,449	
HIST, UNDERUTILIZED BUSINESS ZONE SB		0.239%		0.200%		0.223%		0.140%	
Target		0.440%		0.200%		0.150%		0.200%	
Dollars	\$	58,497,036	\$	42,522,505	\$	47,984,406	\$	29,880,971	
					-				
DoD mandates SDVOSB Target. **VOSB ha	s no set ta	rget from DoD.							
Data derived from FPDS-NG Small Business			Org	anization.					



- Review NAVAIR website www.navair.navy.mil
- Review NAVAIR OSBP website—www.navair.navy.mil/osbp
 - Strategic plans
 - NAWCAD operating plan
 - Long Range Acquisition Forecast
 - Links to other NAVAIR websites
 - Links to recent briefings
- Review FPDS-NG website www.fpds.gov
 - Find out what NAVAIR procured in the past





- Company Data Sheet
 - No more than three pages (MS Office document) about your company and products or services
 - Tailored for NAVAIR
 - Keep it simple, but make your company stand out
- Answer the following
 - Company point of contact information
 - Describe what your company does (products or services)
 - How your mission relates to Naval Aviation
 - Product commercially available?
 - Intellectual property rights?
 - Product utilized with or on any other DoD, government, or commercial platform?
 - Quantitative data on product performance
 - Small business certifications, current contract vehicles and NAICS

Posted on NAVAIR OSBP website under the Guidance to Industry. <u>www.navair.navy.mil/osbp</u>





When NAVAIR issues a sole source synopsis and you believe you can provide the supplies/services, <u>LET US KNOW!</u>

If you know a full and open competition is pending or you see a full and open competition synopsis and you think there are 2 or more SDVOSBs, 8(a)s, HUBZones, WOSBs, or small businesses that can do the work, <u>LET US KNOW!</u>

Work closely with the contracts specialist and NAVAIR OSBP

NAVAIR OSBP Website www.navair.navy.mil/osbp

Enabling the war fighter with creative solutions brought to them through small business.





- Key message: You must now <u>PERFORM</u>!
- LET NAVAIR KNOW if you're experiencing difficulties... ASAP
 - Technical/Performance
 - Schedule
 - Financial
- ...And these communications should be <u>DOCUMENTED</u>
- Know your <u>CONTRACT</u>...scope, terms, conditions, schedules, deliverables – it's what we're holding you accountable for
- Be aware the government rates your performance yearly in the Contractor Performance Assessment Reporting System (CPARS) – Used in future source selections (Contracts over \$1M for services and over \$5M for products)





- Contracting Officer
- Administrative Contracting Officer
- Technical Customer
- NAVAIR OSBP
- Also:
- SBA website (http://www.sba.gov)
 - Counseling in person, email
 - Financial Assistance Training
 - Training
 - PTAC (http://www.sellingtothegovernment.net)



NAVAIR Vision: "Sailors and Marines armed with confidence because we develop, deliver, and sustain aircraft, weapons, and systems on time, on cost with proven capability and reliability so they succeed in every mission and return safely home."



Long Range Acquisition Forecast Overview





Find Opportunities

View Favorites Tools Help

MAVAIR Office of Small Business Programs

//www.navair.navy.mil/osbp/

OFFICE OF SMALL BUSINESS PROGRAMS

NAVAIR Home

NAVAL AIR

SYSTEMS

COMMAND

HOME

ABOUT US UPCOMING EVENTS REGISTER YOUR BUSINESS FIND INDUSTRY PARTNER OPEN SOLICITATIONS **OPEN SOLICITATIONS - LESS** THAN \$25K PRESENTATIONS MENTOR/PROTÉGÉ BUSINESS DEVELOPMENT GUIDANCE TO INDUSTRY NAVAIR SMALL BUSINESS PERFORMANCE SMALL BUSINESS INNOVATION RESEARCH RELATED LINKS CONTACT INFO SUGGESTIONS NAVAIR HOME

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NAVAIR's Long Range Acquisition Forecast Covering FYs 12-14 (NEW) August 1, 2012

V 44 X

Live Search

Dage

NAVAIR's Long Range Acquisition Forecast (LRAF), covering FY12 through FY14, is now available under the Procurement Forecast section of the "Presentations" link (or click on the heading title above to access). NAVAIR's LRAF creates a demand signal visible to a wider range of industry and should contribute to better support of our requirements including the distinct prospect of fostering increased competition. (Note: The LRAF has been updated with upcoming requirements for IT (Line 335-336)).

Sources Sought - AIM-9M Rocket Motors August 1, 2012

The Naval Air Systems Command (NAVAIR), Air-to-Air Missiles Program Office (PMA-259), is issuing this sources-sought synopsis to solicit the interest of manufacturing sources for the production of AIM-9M Sidewinder Rocket Motors (Mk 36 Mod 11 and Mk 36 Mod 13), NSN 1337-01-145-1963 and NSN 1337-01-484-7681, to fulfill Foreign Military Sales (FMS) and US Government requirements. Capabilities statements are requested. Please see solicitation N00019-12-P1-ZA147 for more information. NAICS 336419 -- Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing or NAICS Code 336415 -- Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing. Class code is 14 -- Guided missiles.

How Important is Small Business? July 23, 2012

Ms. Emily Harman, Associate Director, NAVAIR OSBP and Mr. Kenneth Carkhuff, Deputy Director, NAWCAD were guest bloggers on the NAWCAD Commander's Blog speaking on the importance of small businesses to the Command. Click <u>here</u> to read the comments on the blog.

Blue Coast SB Conference Briefings July 10, 2012

The briefs presented at the recently held Blue Coast Small Business Conference is now available to view/download/print. You can click on the following link to take you straight to the presentations, by day: http://smallbusiness.navy.mil/conferences/blueCoast12.html.

NAWCWD Industry Day Article May 29, 2012

The Naval Air Systems Command - Weapons Division recently hosted its second annual Industry Day in Ridgecrest, CA with an attendance of over 500 government and industry personnel. At this event, WD acquisition officials shared information on upcoming opportunities, specifically, NAWCWD acquisitions of \$150,00 or more. Click <u>here</u> to read the full article.





- NAVAIR Long Range Acquisition Forecast (LRAF)
 - Compliance with Public Law 100-656, the Business
 Opportunity Development Reform Act of 1988
 - Initial LRAF published October 2009
 - Updated annually
 - Potential procurements >\$150K for the upcoming fiscal year plus succeeding two fiscal years
 - Available at <u>www.navair.navy.mil/osbp</u>
- Small Businesses can submit Company Data Sheets for marketing Government technical personnel based on LRAF entries. Refer to Guidance to Industry tab on the NAVAIR OSBP website.





Forecast posted annually on <u>www.navair.navy.mil/osbp</u> and includes:

- Short title
- Expected dollar range
- Anticipated Procurement Method
- Requiring Organization
- Projected Contracting Office
- Anticipated Contract Award Date
- Anticipated Period of Performance

- Current Contract Number
- Incumbent Contractor
- Projected Work Location
- Procurement Quantity
- Planned strategy (i.e. SDVOSB set-aside)
- Full Requirement Description
- Point of Contact and Number

Short Descriptive	Expected Dollar						Anticipated						
Title of	Value Range for					Anticipated	Period of						
Contracting	the Requirement	Anticipated		Projected	Anticipated	Contract	Performance	Current	Incumbent	Projected	Procurement		
Opportunity (to	(include	Procurement	Requiring	Contracting	Solicitation /	Award	(months or	Contract	Contractor (if	Work	Quantity (if	Requirement	Small Business
include RFPs) 🔽	"options") 🛛 🔽	Method 🛛 🔽	Organizati 🔽	Office 🛛 💌	RFP (Qtr/F	(Qtr/FY) 🔽	years) 🛛 🔽	Number 🔽	applicable) 🔽	Location	applicable) 🔽	Description 🔽	Set Aside 🛛 🔽

^{A*}DISCLAIMER^{**} United States Code Title 15, Section 637(A) (12) (C), requires the Department of the Navy (DoN) to prepare a forecast of expected contract opportunities for the next and succeeding fiscal years and make the forecast available to small businesses. We fulfill this requirement by publishing this Long Range Acquisition Forecast (LRAF) and updating the information on an annual basis. The LRAF contains NAVAIR requirements valued at \$100,000 or more that are forecasted for the upcoming and next two fiscal years. The forecast is for informational and marketing purposes only. It does not constitute a specific offer or commitment by the Navy to fund, in whole or in part, the opportunities referenced herein. This listing is not all inclusive and is subject to change.

NOTE: All information contained in this Long Range Acquisition Forecast is based on upcoming fiscal year and the two succeeding fiscal years.
 ** NOTE: Use the drop down menus for the selection of the following data sets: Expected Dollar Value, Small Business Set Aside, Procurement Method, Anticipated Solicitation and Anticipated Contract Award.





- Each site has an LRAF Industry Day
 - Objective: enhance NAVAIR-Industry collaboration by presenting potential contracting opportunities to our Industry partners.
- Below are links to the briefings given at the most recent LRAF Industry Days
 - NAWC AD:

http://www.navair.navy.mil/nawcad/index.cfm? fuseaction=home.content_detail&key=A619DF98-865D-46D0-B85F-E3FC6F7EEB03

- NAWC WD: <u>http://events.r20.constantcontact.com/register/event?</u> <u>llr=at7ofgjab&oeidk=a07e5nyakbb6ef773ed</u>
- NAWC TSD:

http://nawctsd.navair.navy.mil/EBusiness/BusOps/Forecast/ TSIS.cfm





Sources Sought Process





- Overview
 - Sources sought process guidebook was approved for use by NAWCAD Pax River technical personnel in FY09
 - Process is more standardized
 - Greater focus on justifiable and defendable market research
 - Feedback will be periodically provided to industry
 - Process being refined and guidebook will be updated this fiscal year
 - Industry is a stakeholder





- Process enhancements
 - We are starting earlier on acquisition timeline for upcoming procurements
 - OSBP review/concurrence of PSCs and NAICS codes prior to issuance
 - Multiple PSCs, if applicable...cast wider net
 - Follow-up questions (RFIs)...Not making decision until all required data is available
 - Additional level of review on certain procurements
 - Individual written feedback from Contracting Officer to each respondent upon determination of strategy (it is not a technical debrief)
 - Validation of small business interest and capability for SB setaside or SB subcontracting %



Tips for Responding to a Sources Sought Announcement

- Tips
 - Show holistic capability technical, but also management practices, financial stability, quality processes, able to manage subcontractors, discriminators, etc.
 - Provide more detail on number of employees and company locations, and on proposed teaming arrangements (if any)
 - Show how you will minimize transition risk
 - Request clarification, if needed
 - Meet the response timeline





Areas where industry can improve

- Answer all questions
- Be sure you are addressing a NAVAIR requirement and not one from another agency or service
- Discuss all the items that will be evaluated
- Address only experience applicable to the requirement
- Validate your claims of capability
- If you combine past performance contracts, be sure to provide a break out of scope and complexity of each
- If you propose teaming, show value-added
- Address how you will manage subcontractors and prior experience in this area
- If admitting lack of capability or experience; offer solution, mitigation, alternative, etc.

