



PARTNERING FOR INNOVATION: DOING BUSINESS WITH NASA RESEARCH CENTERS

DATE: January 15, 2025



TIME: 1:00 p.m.–2:30 p.m. ET

Register today at: https://bit.ly/3Am911e

OFFICE OF **SMALL BUSINESS** PROGRAMS ... Above and Beyond Goals

www.nasa.gov

Housekeeping: Navigating Microsoft Teams

- Mute/Unmute: All attendees will remain on mute for the duration of the webinar.
- Camera: Attendee video feed is turned off for the duration of the webinar.
- Chat or Q&A: Use the chat or Q&A to ask questions or share comments.
- Technical Support: Contact (202) 358-2088 or smallbusiness@nasa.gov for assistance.





Housekeeping: How to Engage During the Webinar

• Q&A:

- Drop your questions in the chat or Q&A at any time.
- We'll have a dedicated Q&A segment.

• Chat Etiquette:

- Stay professional and relevant.
- Use respectful language.
- Recording Notice: This session is being recorded for later access.







Polling Questions

1. How did you learn about this webinar?

- a. OSBP Website
- b. Constant Contact
- c. SAM.gov
- **Dynamic Small Business Database** d.
- Social Media (E.g., LinkedIn, Facebook, X) e.
- Eventbrite email f.
- Other g.

2. Is this the first webinar hosted by the NASA Office of Small Business Programs that you have attended?

- YES a.
- NO b.



Polling Questions Cont.

3. Which of the following classifications applies to your institution/organization/company?

- Small Business (SB) a.
- Small Disadvantaged Business (SDB) b.
- Large Business (LB)/Other than Small Business (OTS) C.
- Women-Owned Small Business (WOSB) d.
- Economically Disadvantaged Women-Owned Small Business (EDWOSB) e.
- f. Veteran-Owned Small Business (VOSB)
- Service-Disabled Veteran-Owned Small Business (SDVOSB) g.
- Historically Underutilized Business Zone (HUBZone) h.
- 8(a) Business Development Program Participant (8a)
- Historically Black Colleges and Universities (HBCU) 1.
- Minority-Serving Institutions (MSI) k.
- Nonprofit or Community-based Organization
- Federal Government Agency/Department m.
- State or Local Government Agency/Department n.
- Other Ο.



Polling Questions Cont.

- 4. Select the industry(ies) below that applies to your company. Multiple industries may be selected if applicable.
 - a. 541715 Research and Development
 - b. 336414 Guided Missile and Space Vehicle
 - c. 481212 Nonscheduled Chartered Freight Air Transportation
 - d. 541330 Engineering Services
 - e. 561210 Facilities Support Services
 - f. 541512 Computer Systems Design Services
 - g. 336415 Guided Missile and Space Vehicle Propulsion Unit Manufacturing
 - h. 236210 Industrial Building Construction
 - i. **541519** Other Computer-Related Services
 - j. 517919 All Other Telecommunications



Polling Questions Cont.

5. Have you done business with NASA? (More than one answer can be applicable)

- a. Prime Contractor
- b. Subcontractor
- c. NASA Mentor-Protégé Program
- d. Space Act Agreement
- e. Grant or Cooperative Agreement Recipient
- f. I have not done business with or received funding from NASA
- 6. What are some of the barriers to entry when doing business with NASA?

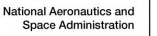


Welcome from OSBP Leadership

Mr. Chuck Williams Program Manager









Doing Business with NASA Research Centers

Ames Research Center Armstrong Flight Research Center Glenn Research Center Langley Research Center

Christine Munroe, Eunice Adams-Sipp, and Robert Betts Small Business Specialists

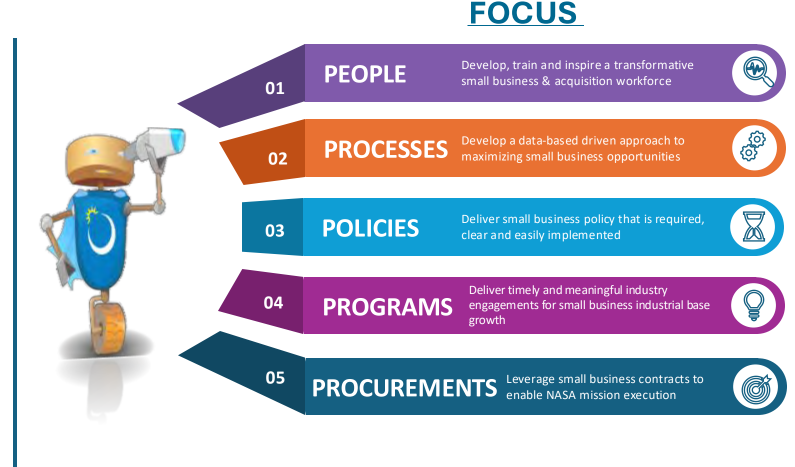
OFFICE OF SMALL BUSINESS PROGRAMS

VISION

Improvement, Intensification and Sustainment of all small business concerns within NASA supply chains.

MISSION

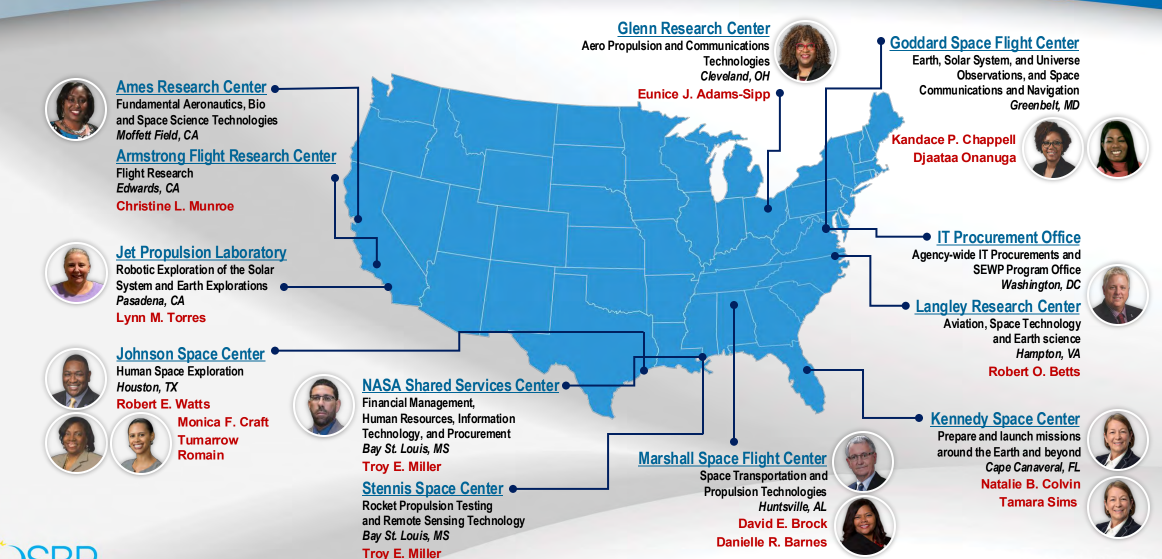
Promote and integrate small businesses into the industrial base of contractors and subcontractors that support the future of space exploration, scientific discovery, and aeronautics research.





National Aeronautics and Space Administration

NASA Small Business Specialists Around the Country



NASA Small Business Specialists

	Center Category	Center	Name	Phone	Email
	RESEARCH CENTERS	Ames Research Center	Christine L. Munroe	650-604-4695	Arc-smallbusiness@mail.nasa.gov
		Armstrong Flight Research Center	Christine L. Munroe	650-604-4695	Arc-smallbusiness@mail.nasa.gov
		Glenn Research Center	Eunice J. Adams-Sipp	216-433-6644	Grc-smallbusiness@mail.nasa.gov
		Langley Research Center	Robert O. Betts	757-864-6074	Larc-smallbusiness@mail.nasa.gov
	SPACE CENTERS	Johnson SpaceCenter	Robert E. Watts	281-244-5811	Jsc-smallbusiness@mail.nasa.gov
		Kennedy Space Center	Natalie Colvin	321-867-4773	Ksc-smallbusiness@mail.nasa.gov
		Marshall Space Flight Center	David E. Brock	256-544-0267	Msfc-smallbusiness@mail.nasa.gov
		Stennis Space Center	Kay S. Doane	228-688-1720	Ssc-smallbusiness@mail.nasa.gov
	SCIENCE CENTER	Goddard Space Flight Center	Kandace Chappell	301-286-8136	<u>Gsfc-smallbusiness@mail.nasa.gov</u>
	JPL NMO	Jet Propulsion Laboratory	Lynn Torres	818-354-1686	lynn.m.torres@nasa.gov
	AGENCY-WIDE RESOURCE CENTER	Information Technology Procurement Office	Robert O. Betts	757-864-6074	hq-itpo-smallbusiness@mail.nasa.gov
		NASA Shared Services Center	Troy E. Miller	228-813-6558	nssc-smallbusiness@mail.nasa.gov



Food For Thought

"Solicitations don't just magically become set-asides or generally categorized by happenstance; the decision framework begins being constructed at the time that Market Research is being conducted, and sources are being sought."

--- Anonymous



Know Your Target Market

- Know your target market might not be NASA
- •Federal Procurement Data System (FPDS-NG) report generation has transitioned to <u>www.sam.gov</u> under Data Bank
- •USA SPENDING: <u>https://www.usaspending.gov/#</u> To determine which agencies are buying your NAICS codes



Doing Business with NASA Basics

Know Your Customer; Do Your Homework

<u>Tools</u> NASA Acquisition Forecast NAICS Code Chart NASA's Product Lines Services (PSL)

- Look for Solutions
- Build relationships 18 to 24 months in advance
- Meet with Small Business Specialist (SBS)
- Build coalitions with other companies at NASA and other Government Agencies
- Reach out to industry Small Business Liaison Officers (SBLO)
- Take advantage of business-to-business networking opportunities
- Be persistent but not a Stalker





National Aeronautics and Space Administration



RESEARCH CENTER UPDATES

Featured Speaker

Ms. Christine L. Munroe Small Business Specialist

NASA Ames Research Center NASA Armstrong Flight Research Center







National Aeronautics and Space Administration



NASA Ames Research Center (ARC) & NASA Armstrong Flight Research Center (AFRC) Overviews

Christine L. Munroe Small Business Specialist



NASA Ames Research Center

National Aeronautics and Space Administration





WHAT WE DO

Core Competencies

Air Traffic Management



Entry Systems



Advanced Computing & IT



Intelligent / Adaptive Systems

NASA



Cost-Effective Space Missions



Aerosciences



Astrobiology & Life Science



Space & Earth Sciences



OSBP

WHAT WE DO



SRP

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NASA Ames https://www.nasa.gov/ames/about-ames/

NASA Research Park https://www.nasa.gov/ames/nasa-research-park/

Moffett Airfield Goggle https://sites.google.com/a/pvnuq.com/nuq/

Chabot Space & Science Center https://chabotspace.org/visit/exhibits/the-nasa-experience/



NASA's Armstrong Flight Research Center

- Year-round flying weather
- 301,000 acres remote area
- Varied topography
- 350 testable days per year
- Extensive range airspace **
- 29,000 feet of concrete runways
- 68 miles of lakebed runways
- Bell X-1 Supersonic Corridor
- U.S. Air Force (USAF)Alliance

Edwards Air Force Base (AFB), California



AFRC Capabilities and Core Competencies

Engineering Research

- Airframe/power-plant maintenance, avionic technicians, experimental modification/fabrication, flight systems qualification, experimental testpilots, test operations planning
- Systems engineering and integration (SE&I), aerodynamics, propulsion, structures, flight controls, subsystems, instrumentation



Facility Capability

- Experimental and testbed aircraft
- Unmanned air systems
- Earth science and infrared astronomy platforms
- Real-time engineering simulation

Atmospheric Flight Research

- Partnership, program/project development
- Mission, research, flight test objectives development
- Airworthiness certification, ground/flight/range safety
- Technology, systems development/integration/test
- Mission control, range operations



Range and Test Facilities

- Dryden Aeronautical Test Range (DATR)
- Research Aircraft Integration Facility (RAIF)
- Flight Loads Laboratory (FLL)
- Building 703 Airborne Science Operations



NASA Armstrong https://www.nasa.gov/armstrong/

Armstrong Virtual Tours Armstrong Virtual Tours | NASA



CONTRACTOR COUNCILS

Ames Contractor Council Contractor Information ARC Contractor Council Meets 1st Wednesday POC Kari Gonter <u>kari.m.gonter@nasa.gov</u> Website <u>http://amescontractorcouncil.org/</u>

Armstrong Contractor Council Contractor Information

AFRC Contractor Council Meets 4th Thursday

POC Diana Hinton diana.c.hinton@nasa.gov

Website <u>https://www.nasa.gov/centers/armstrong/employment/contractor-opportunities/index.html</u>



Upcoming ARC Opportunities

Name of Procurement	NAICS Code	Set- Aside	Est. RFP/RFQ Release	Remarks
Ames Facilities Support Services (AFSS) II	561210	TBD	Q2/2025	
Aerospace Testing and Facilities Operations and Maintenance (ATOM-6)	561210	TBD	Q1/2027	
NASA Advanced Computing Services (NACS)	541513	TBD	TBD/2026	
Project and Engineering Support Services (PESS) III	541715	TBD	Q4/2025	
Intelligent Systems Research and Development Support (ISRDS-4)	541715	TBD	Q3/2026	



Upcoming AFRC Opportunities

Name of Procurement	NAICS Code	Set- Aside	Est. RFP/RFQ Release	Remarks
C-20A APU	423860	TBD	Q2/2025	
Flight Operations Support		TBD	Q3/2025	
Western Regional Multiple Award Construction Contracts (WRMACC)		TBD	Q1/2025	
Collimated Display		TBD	Q2/2025	
LN2 trailer for the Flight Loads Lab	332420	TBD	Q1/2025	
Range Operations Support Services (ROSS)	517810	TBD	Q2/2025	



Contact Information

NASA Office of Small Business Programs Ames Research Center & Armstrong Flight Research Center Attn: Christine L. Munroe M/S 241-1 Moffett Field, CA 94035 Tel: (650) 604-4695 E-mail: <u>arc-smallbusiness@mail.nasa.gov</u> (Industry email) Web sites: NASAHQ OSBP www.osbp.nasa.gov **Doing Business with ARC Small Business Upcoming Events** https://www.nasa.gov/centers/ames/business/index.html



Featured Speaker

Ms. Eunice Adams-Sipp Small Business Specialist

NASA Glenn Research Center







National Aeronautics and Space Administration



Glenn Research Center (GRC) Overview

Eunice Adams-Sipp Small Business Specialist



Mission

We drive research, technology, and systems to advance aviation, expand human presence across the solar system, enable exploration of the universe, and improve life on Earth.

Strategic Goals

Expand Human Knowledge Through New Scientific Discoveries

Extend Human Presence to the surface of the Moon and onto Mars for Sustainable Long-Term Exploration, Development, and Utilization

Catalyze Economic Growth and Drive Innovation to address National Challenges

Enhance Capabilities and Operations to catalyze current and future mission success



Core Competencies

Aircraft Propulsion

In-Space Propulsion & Cryogenics

Power, Energy Storage & Conversion

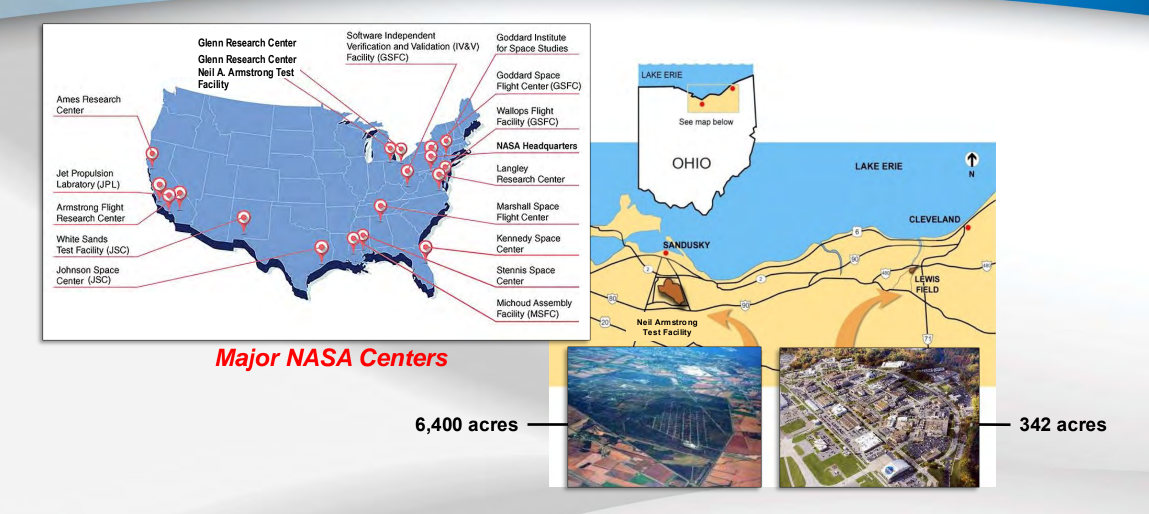
Materials & Structures for Extreme Environments

> Communications Technology

Physical Sciences & Biomedical Tech



GRC CAMPUS OVERVIEW



Mechanical Vibration Facility



NASA Glenn Space Test Facilities



Glenn's Extreme Environment Rig (GEER)

Zero Gravity Research Facility

Simulated Lunar OPErations (SLOPE) Facility

Small Business Resources and Marketing Tools

- Doing Business with GRC
- <u>https://www.nasa.gov/centers/glenn/business/index.html</u>
- GRC Contractor Information
 <u>https://www.nasa.gov/sites/default/files/atoms/files/local_os_ns_contractor_listing_02222023_0.pdf</u>

Upcoming GRC Opportunities

Name of Procurement	NAICS Code	Set-Aside	Est. RFP/RFQ Release	Remarks
Fission Surface Power (FSP) System	541330	TBD	TBD	
Glenn Engineering and Research Support II (GEARS II)	541715	Y/Total Small Business Set- Aside	TBD	
Northeastern Regional Multiple Award Construction Contract (NRMACC)	236200	Y/Total Small Business Set- Aside	TBD	
GRC Custodial and Refuse Collection Services	561720	TBD	TBD	
Closed Brayton Cycle Development	541330	N/Unrestricted	TBD	



GRC SBS Contact Information

NASA Office of Small Business Programs Eunice Adams-Sipp, Small Business Specialist, (216) 433-6644 E-mail: <u>GRC-SmallBusiness@mail.nasa.gov</u> Website: <u>https://www1.grc.nasa.gov/</u>

> HQ Office of Small Business Programs E-mail: <u>smallbusiness@nasa.gov</u> Website: <u>www.osbp.nasa.gov</u>



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Mr. Robert O. Betts Small Business Specialist

NASA Langley Research Center







National Aeronautics and Space Administration

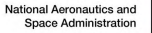


Langley Research Center (LaRC) Overview

Robert O. Betts Small Business Specialist

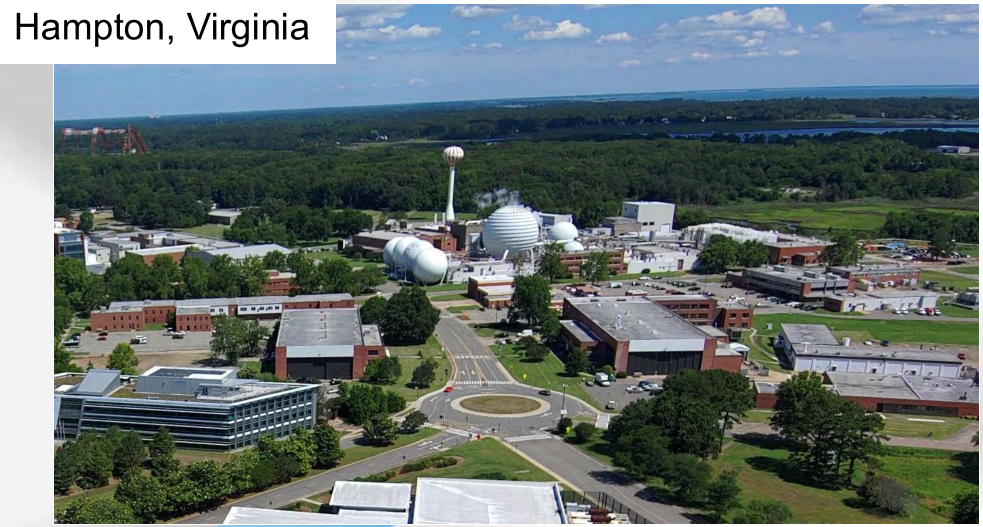
...Above and Beyond Goals



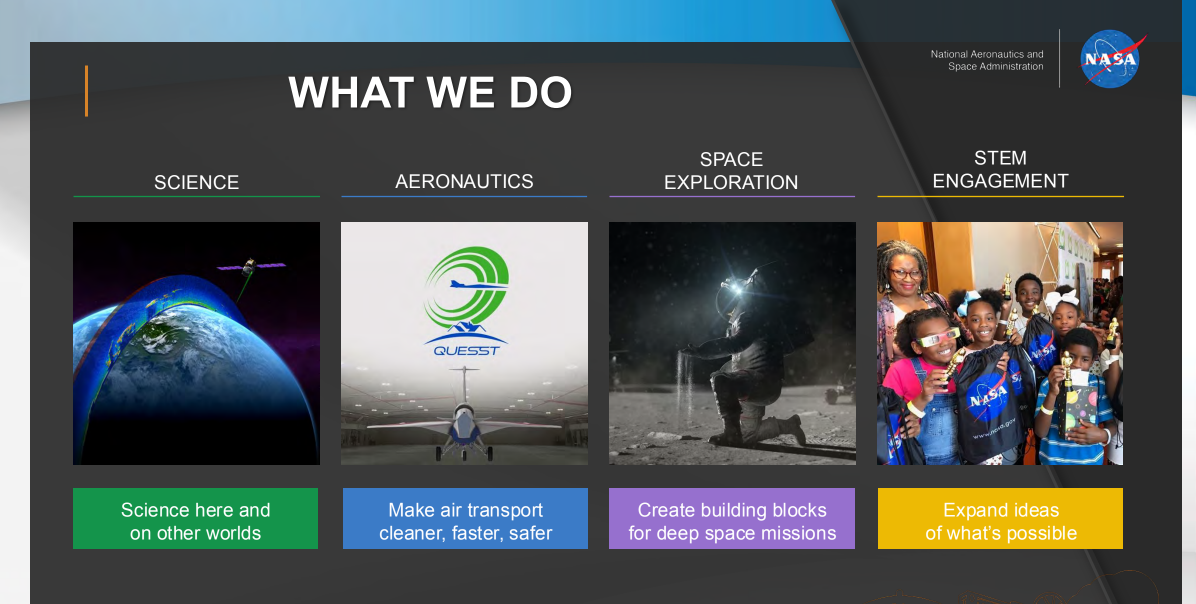




NASA's Langley Research Center



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SBP SBP

...Above and Beyond Goals

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LaRC at a Glance

Langley Research Center Key Facts

- Earth Science Missions:
 - 8 satellites/instruments in orbit (2023)
- Test Facilities:
 - 10 wind tunnels
- Research Fleet:
 - 6 research aircraft
- Expertise in Spaceflight:
 - Entry, Descent, and Landing
- Major NASA Contributions:
 - Mission design, structures, on-orbit technologies



National Aeronautics and Space Administration



Learn more at <u>www.nasa.gov/langley</u>

and https://virtualtour.larc.nasa.gov

The West States

...Above and Beyond Goals

Upcoming LaRC Opportunities

	Name of Procurement	NAICS Code	Set-Aside	Est. RFP/RFQ Release	Remarks
J	oint Safety and Health Institutional Facilities Team (JSHIFT)	541690	8(a) Competitive	Q2/2025	RFI Notice: Sources_Sought_JSHIFT Est. DRFP release: Feb. 2025
	lechanical and Composites Hardware Fabrication Support services (MCHFSS) II	336413	SB	12/12/2024	RFP: 80LARC25R7002 Proposals due: 1/23/25
C	Occupational Health Support Services III	621999	8(a) Competitive	Q2/2025	RFI Notice: 80LARC24RFIOHSS3 Est. DRFP release: Jan. 2025
	valuations, Assessments, Studies, Services, and Support EASSS) 4	541715	SB	Q1/2025	DRFP: 80LARC24R0011DRFP



Contractor Council

Langley Contractor Steering Council (LCSC)

Meets on 3rd Thursday at 2pm (eastern) POC: Jenny Monokrousos (jennifer.m.monokrousos@ama-inc.com

Website: https://www.larccsc.com/



...Above and Beyond Goals

Contact Information & Links

Robert O. Betts

Small Business Specialist NASA Office of Small Business Programs – IT Procurement Office & Langley Research Center Tel: (757) 864-6074 Email: robert.betts@nasa.gov

NASA LaRC SB Marketing Guide: <u>https://www.nasa.gov/osbp/about-nasa-centers/#langley</u>

Website: <u>www.nasa.gov/osbp</u>

NASA Vendor Database: <u>https://www.nasa.gov/osbp/vendor-database/</u>





Ms. Ashley McQueen Deputy Director

NASA Partnerships Office







Mr. Joseph Kroener Director

NASA Partnerships Office







NASA Non-Procurement Partnerships

NASA Office of Small Business Programs Learning Series Webinar

"Partnering For Innovation: Doing Business With NASA Research Centers"

Joe Kroener and Ashley McQueen NASA Partnership Office HQ Mission Support Directorate January 15, 2025



What are Partnerships?_

- NASA regularly engages in a wide range of activities with a multitude of external entities; in a broad sense, all of these activities can be considered "partnerships"
- "Space Act Agreements (SAAs)" are the most common type of <u>non-</u> procurement partnership agreement used by NASA.
- An SAA is a specific type of partnership instrument done under NASA's "other transactions" authority under the Space Act
- Other partnering authorities used by NASA include:
 - Commercial Space Launch Act
 - Federal Technology Transfer Act
 - Economy Act (interagency agreements)
 - Enhanced Use Lease authority
 - ...and more!



What are the Main Types of Partnerships?

- Partnership agreements such as SAAs *are not procurement instruments*; NASA does not procure goods or services for Agency requirements through partnership agreements
- NASA partnership agreements are typically one of the following types—
 - Reimbursable partner reimburses NASA for access to unique NASA resources
 - Non-reimbursable No-exchange-of-funds collaborations for mutually beneficial activities
 - **Funded** NASA provides funding to the partner to help advance a technology or area of interest relevant to NASA's missions, but not to meet a direct NASA requirement (limited to domestic partners)
 - **Unfunded** NASA provides resources other than funding (such as access to technical experts or facilities) to the partner to help advance a technology or area of interest relevant to NASA's missions, but not to meet a direct NASA requirement (limited to domestic partners)



Why Does NASA Engage in Partnerships?

- Facilitates collaborative opportunities with domestic and international partners
- Helps NASA resolve gaps in **technical capabilities** that are important to meeting the Agency's mission objectives
- Supports U.S. economic innovation and industrial **competitiveness**
- Serves as a tool for meeting NASA's mandate under the Space Act of stimulating the "fullest commercial use of space" and transferring NASA-developed technologies
- Helps maintain essential NASA expertise and facilities
- Facilitates NASA's STEM and public engagement goals





- Access to unique NASA assets (e.g., launch infrastructure, specialized clean room, testing facilities/equipment) without having to incur a large capital expenditure
- Access to unique NASA **technical expertise** (e.g., specialized consulting and analyses), software, and licensing opportunities
- Opportunity to leverage resources to advance technologies of mutual interest, while retaining commercial IP rights to partnerdeveloped technologies
- NASA **brand recognition** (although cannot endorse commercial products or services)



Non-Federal Partners



Source: NASA Partnership Agreement Maker (PAM) System as of 9/30/2024



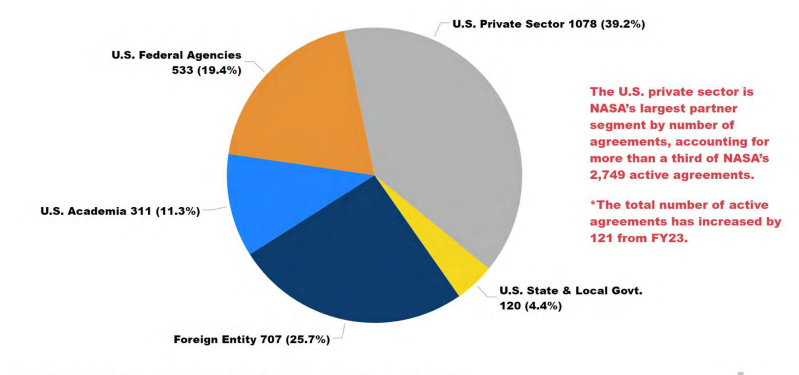
Active partnership agreements with 511 different non-Fed Partners based across the U.S.
Partnerships in 48 of 50 states (all states except Alaska and Maine)

- 105 different NASA partners in California alone (21% of total NASA partner population)

- Top 5 States (California, Texas, Virginia, Florida, Alabama) collectively account for 54% of the total current NASA partner population NASA

NASA Partnerships Portfolio

Number of Active Agreements and % of Total by Partner Segment

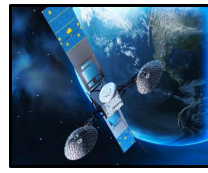


Source: Partnership Agreement Maker (PAM) system and NASA System for International and External Relations Agreements (SIERA) database as of 9/30/2024. Data excludes Real Property Agreements.



Examples of Recent Commercial Space Partnerships

Tipping Point: NASA selected eleven U.S. companies to foster commercial space technologies which are at a "tipping point" in their development cycle. These are technologies for which additional NASA investment and technical support would provide a catalyst to mature them for potential applications and capabilities in future NASA missions and commercial space activities. Focus areas include infrastructure and capabilities related to operations in (1) Cislunar/Lunar Surface and (2) In-Space.





Communications Services Project: NASA selected six American satellite communications providers (Immarsat Government, Inc., Kuiper Government Systems LLC, SES Government Solutions, Inc., Space Exploration Technologies, Inc., Telesat U.S. Services, LLC, Viasat, Inc.) to begin developing and demonstrating near-Earth space communication services that may support future agency missions and other private and public sector customers.



How Can I Learn More More About NASA Partnerships?

nasa.gov/partnerships

Recent Partnership Examples

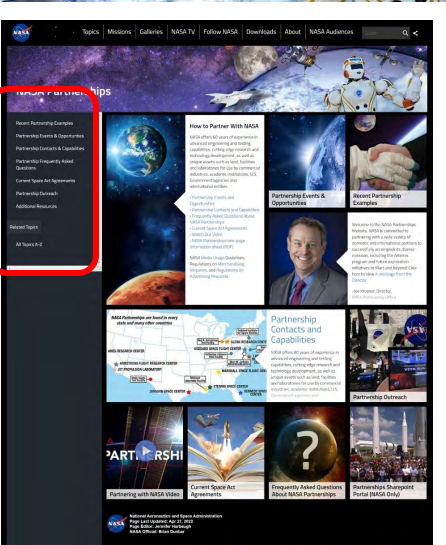
Partnership Events & Opportunties

Partnership Contacts & Capabilities

Partnership Outreach

Current Space Act Agreements

Additional Resources



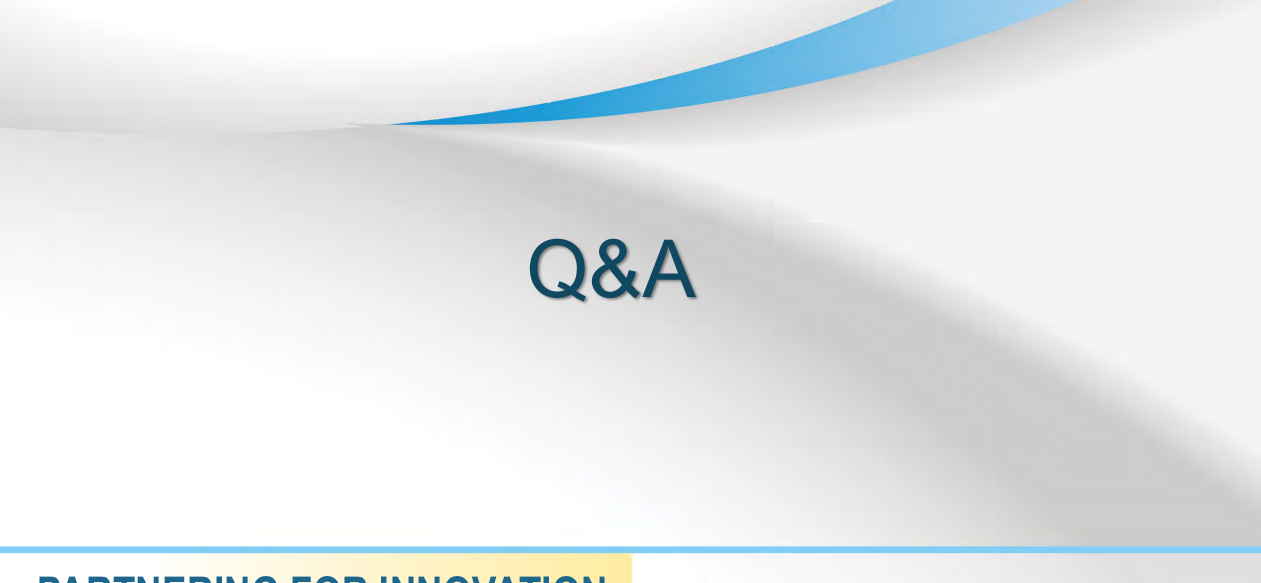


NASA Partnerships Video





NASA





How or when can you pitch services that may not be listed as a NAICS code on the acquisition schedule, but are certainly needed, such as administrative/documentation tasks?



How do we contact the SBLOs or Program Managers for the Primes?



Are there existing partnerships or contracts for which NASA is seeking additional suppliers or subcontractors in areas related to manufacturing or wholesale distribution?



How to become connected with prime contractors for potential subcontracting opportunities?



What steps should we take to ensure our company is listed as a preferred supplier or partner for NASA facilities?



Opportunities for Small and Disadvantaged Businesses

How can small businesses get the larger subcontractors working with NASA to notice small businesses? They don't return our points of contact.



Opportunities for Small and Disadvantaged Businesses

Are there projects or set-asides for woman-minority-owned companies for translation, interpretation, and ASL/Braille services?



Opportunities for Small and Disadvantaged Businesses

What are the best resources or tools NASA provides to help small businesses identify relevant opportunities and submit competitive proposals?



Research and Innovation Collaboration

What innovation is NASA seeking from new partnerships?



Youth Engagement and Education

How can we connect more high school students with paid internships at NASA?



Training and Development for Businesses

Are there any upcoming training opportunities for capacity building a small business owner can take in 2025?



Questions on Workforce and Technology

What type of engineering opportunities are there for small businesses, and how do we engage?



Questions on Workforce and Technology

What work is available for custom parts manufacturers?



Could you explain the process for navigating NASA's procedures, including specific steps small businesses should take to enhance their chances of securing partnerships?



Can you provide examples of successful partnerships between NASA Research Centers and small businesses, particularly in aerospace and technology sectors, and highlight the critical factors that contributed to their success?



What resources or tools does NASA provide to help small businesses identify relevant research needs and align their technologies or services with ongoing or upcoming NASA projects?

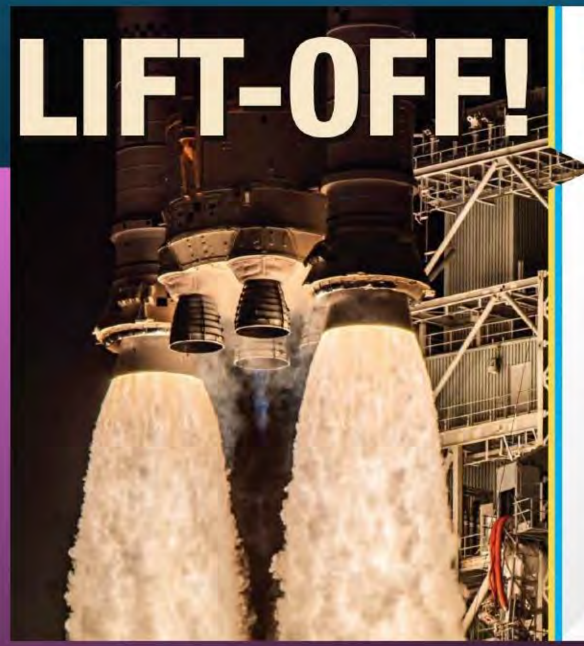


What role does the NASA Vendor Database play in facilitating partnerships, and how can small businesses optimize their profiles to stand out to NASA Research Centers? Are there any specific features or strategies you recommend leveraging?



OSBP Updates





NASA Mentor-Protégé Program Relaunch

PEOPLE • PROCESSES • PERFORMANCE

Needs-Based Program: The revamped MPP will now be more needs-based, that targets NASA supply chain gaps.

Contracts Under Strategic NAICS Codes: The program will prioritize subcontracts to proteges under specific NAICS codes that align with the Space Technology Mission Directorate (STMD) technology taxonomies, ensuring a direct connection to mission-critical needs and supply chain gaps.

All small businesses are now eligible to participate as protégés, as well as AbilityOne, Historically Black Colleges and Universities (HBCUs), and Minority Serving Institutions (MSIs). This expansion is aimed at fostering a more inclusive environment for a diverse range of small businesses to collaborate with NASA and its prime contractors. These updates ensure that more small businesses can contribute to NASA's mission and benefit from this impactful program.

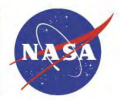
Scan for more info:







National Aeronautics and Space Administration



PARTNERING WITH NASA: DOING BUSINESS WITH NASA SPACE CENTERS

DATE: February 19, 2025



1:00 p.m.-2:30 p.m. ET



Register today at: https://bit.ly/3YFKU7K

OFFICE OF SMALL BUSINESS PROGRAMS ... Above and Beyond Goals 81

TIME:

Upcoming OSBP Learning Series





February 19, 2025: Partnering with NASA: Doing Business with NASA Space Centers

March 19, 2025: Doing Business w/NASA Science and Agency Resource Centers





NASA Vendor Database

Joining the NASA Vendor Database offers several benefits to users.

Here are a few reasons why YOU should join!

- Access to valuable information (e.g., procurement opportunities, market research data, etc.)
- Collaboration opportunities (e.g., network with NASA acquisition personnel and other vendors.
- Enhanced visibility and exposure to NASA acquisition personnel
- Improved efficiency and productivity (e.g., NASA users to vendor direct email capability)
- Compliance and security (e.g., NVDB data is synced with SAM.gov)
- Network expansion (e.g., Joining the NEW NVDB can help expand your professional networks)

Targeted NAICS

541715 Research and Development
336414 Guided Missile and Space Vehicles
481212 Nonscheduled Chartered Freight Air Transportation
541330 Engineering Services
561210 Facilities Support Services
541512 Computer Systems Design Services
336415 Guided Missile and Space Vehicle Propulsion Unit
Manufacturing
236210 Industrial Building Construction
541519 Other Computer-Related Services
517919 All Other Telecommunications





NASA OSBP Mobile App

The OSBP Mobile app has been UPDATED!

The NASA OSBP Mobile is the NASA Office of Small Business Program's official mobile application. It is available for iOS and Android devices. OSBP Mobile is designed as a userfriendly tool to learn how to do business with NASA and have all the required resources right at your fingertips. Key features allow users to easily contact NASA Center Small Business Specialists, view Active Contract Listings, and find out when upcoming networking events are taking place.

The app is available for download at the iTunes App Store or Google Play.

Privacy Policy NASA OSBP Mobile's Privacy Policy can be viewed at NASA OSBP Mobile Privacy Policy.

OSBP Mobile (iOS) and Android **Update Available!!**

A new update to the iOS and Android version of OSBP Mobile was recently released in the Apple App Store. It is version 3.0.

The new version has the following features:

- New dashboard layout for your **OSBP** Mobile experience
- New Small Business Specialist layout
- New presentation for Top Stories, Events, Contracts, and **RFPs**



Download at: https://play.google.com/ https://apps.apple.com/





OSBP is on LinkedIn!

https://www.linkedin.com/ showcase/105552037





OSBP is on X!

@NASA_OSBP





https://www.facebook.com/ NASASmallBusiness



YouTube

OSBP is on YouTube!

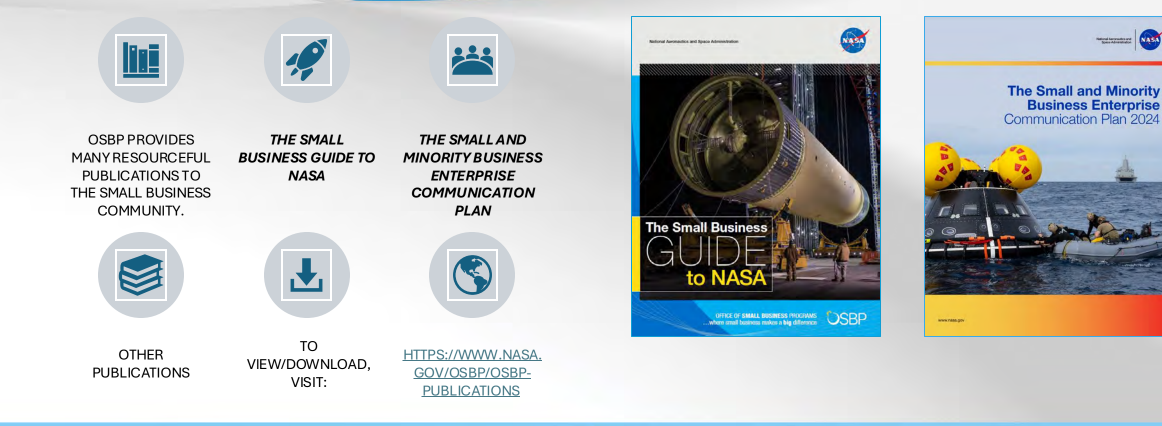
https://youtube.com/playlist/ NASA OSBP



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