National Aeronautics and Space Administration



# OFFICE OF SMALL BUSINESS PROGRAMS

Kay Doane Small Business Program Manager Oct 2023





#### www.nasa.gov

## OFFICE OF SMALL BUSINESS PROGRAMS

...where small business makes a BIG difference

# STENNIS SPACE CENTER OVERVIEW

Rocket Propulsion Testing Ground NASA Department of Defense Private Sector

Heavy Lift and Propulsion Technology

**Commercial Crew Development** 

SSC Small Business Video: https://youtu.be/kOp9pi7GZic

Stennis Space Center Virtual Tour https://www.youtube.com/watch?v=tP7b Zt0QBU OFFICE OF SMALL BUSINESS PROGRAMS ....where small business makes a BIG difference



# **SSC Federal City** https://www.nasa.gov/centers/stennis/about/jobs/index.html



#### Department of Commerce (6)

- National Oceanic & Atmospheric Administration (NOAA)
- National Weather Service (NWS)
- National Data Buoy Center
- NOAA National Marine Fisheries Service NOAA National Center for Environmental Information
- (NCEI) NOAA Navigation Response Team-1

#### Department of Defense (10)

- Army Corps of Engineers
- Commander, Naval Meteorology & Oceanography Command (CNMOC)
- Navy Detachment Stennis
- Navy Facilities Southeast
- Naval Oceanographic Office (NAVO)
- Navy Office of Civilian Human Resources
- Naval Research Laboratory (NRL) Navy Small Craft Instruction and Technical
- Training School (NAVSCIATTS) Navy Special Boat Team 22 (SBT-22)
- Naval Special Warfare Center (NSWC)

#### Department of Energy

Strategic Petroleum Reserve

#### Department of Homeland Security (3)

- · DHS Data Center 1
- Immigration & Customs Enforcement (ICE)
- United States Citizenship & Immigration Services (USCIS)

#### Department of Interior

· U.S. Geological Survey (USGS), Hydrologic Instrumentation Facility

#### Department of Transportation

Information Systems at NCCIPS



#### Mississippi State University (2)

- · Northern Gulf Institute
- ASSURE FAA UAS Center of Excellence

#### State of Mississippi (2)

- Mississippi Enterprise for Technology (MSET)
- Marine Industries Science & Technology (MIST) Cluster

### NASA Stennis Space Center (3)

- NASA Rocket Propulsion Test Program
- NASA Shared Services Center (NSSC)
- National Center for Critical Information Processing & Storage (NCCIPS)

#### **Government Publishing Office**

Passport Production Facility

#### Government Services Agency

Information Systems at NCCIPS

#### **Commercial Companies (4)**

- Aerojet Rocketdyne
- Lockheed Martin
- Relativity Space Incorporated
- Rolls Royce North America

#### Contractors (15)

- A2 Research
- Bastion
- Booz Allen Hamilton
- General Dynamics Information Technology (GDIT)
- Deltha Corporation
- Leidos
- NAVAR
- Northrop Grumman
- Pacific Architects and Engineers (PAE)
- Pinnacle Solutions
- Chenega Global Protection
- SAITECH
- Science Applications International Corporation (SAIC)
- Science Systems and Applications Inc.
- Syncom Space Services (S3)

#### University of Southern Mississippi

Dept. of Marine Science

#### State of Louisiana (2)

- Louisiana Technology Transfer Office
- Louisiana Business & Technology Center LSU



Center for Higher Learning

University of Mississippi

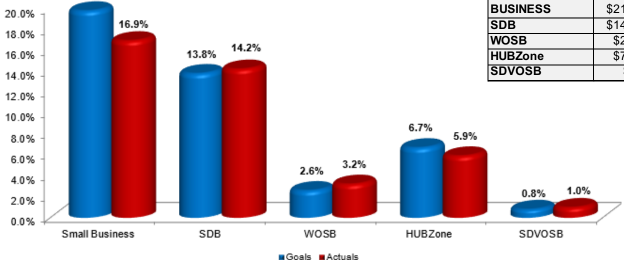
· University of New Orleans University of Southern Mississippi

Mississippi State University

Pearl River Community College

# FY23 PRIME GOALS VS. ACTUAL PERCENTAGES

Category	FY23 Projected	Dollars Obligated	FY23 Goal	9/30/2023 Actual
TOTAL OBLIGATIONS	\$107,378,000	\$132,325,290		
SMALL BUSINESS	\$21,262,214	\$22,412,749	19.8%	16.9%
SDB	\$14,789,918	\$18,823,836	13.8%	14.2%
WOSB	\$2,830,773	\$4,251,962	2.6%	3.2%
HUBZone	\$7,147,536	\$7,832,332	6.7%	5.9%
SDVOSB	\$905,382	\$1,299,484	0.8%	1.0%



FY23 SSC exceeded all 5 of its socio-economic Small Business goals with over \$22M Awarded

- 17 years SSC exceeded the Federal Small Disadvantage Business 5% goal with 14.2%
- 11 years SSC exceeded the Federal HUBZone 3% goal with 5.9%



19.8%

- -----

NAICS	CODE AND DESCRIPTION	TOTAL DOLLAR
541710 541712 541715	Research and Development in the Physical, Engineering, and Life Sciences —— (Except Biotechnology) —— (Except Nanotechnology and Biotechnology)	\$ 9,813,964,10
336414	Guided Missile and Space Vehicle Manufacturing	\$2,968,605,99
4812 <b>12</b>	Nonscheduled Chartered Freight Air Transportation	\$1,315,562,51
541330	Engineering Services	\$927,936,72
5612 <b>10</b>	Facilities Support Services	\$660,102,00
541512	Computer Systems Design Services	\$651,272,11
336415	Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing	\$458,232,19
541611	Administrative Management and General Management Consulting Services	\$237,883,84
517919	All Other Telecommunications	\$224,038,26
541519	Other Computer Related Services	\$205,030,66
236210	Industrial Building Construction	\$182,483,19
336419	Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing	\$174,673,18
333314	Optical Instrument and Lens Manufacturing	\$169,514,11
561 <b>110</b>	Office Administrative Services	\$158,031,46
541513	Computer Facilities Management Services	\$138,600,26
236220	Commercial and Institutional Building Construction	\$137,340,00
334511	Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing	\$131,795,86
5616 <b>1</b> 2	Security Guards and Patrol Services	\$124,383,15
541713	Research and Development in Nanotechnology	\$115,928,66
488190	Other Support Activities for Air Transportation	\$115,575,91

NAICS Total Dollars FY 2022



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# **SSC TOP NAICS**

221122	Electric Power Distribution
236210	Industrial Building Construction
325120	Industrial Gas Manufacturing
334515	Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals
541330	Engineering Services
541380	Testing Laboratories and Services
541715	Research and Development in the Physical, Engineering, and Life Sciences
561110	Office Administrative Services
561210	Facilities Support Services
561612	Security Guards and Patrol Services

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FY 20	022

VENDOR NAME AND WEBSITE		TOTAL DOLLARS
California Institute of Technology (JPL)	https://acquisitions.jpl.nasa.gov	\$2,658,468,662
Space Exploration Technologies Corp.	https://www.spacex.com/supplier/index.html	\$2,087,826,290
The Boeing Company	http://www.boeingsuppliers.com/esd/getstart.html	\$1,709,462,775
Lockheed Martin Corporation	https://www.lockheedmartin.com/en-us/suppliers.html	\$1,333,926,482
Northrop Grumman Systems Corp. (Includes Orbital Sciences and ATK)	https://www.northropgrumman.com/suppliers/	\$1,130,538,409
Jacobs Technology, Inc.	https://www.jacobs.com/suppliers/	\$958,920,809
KBR, Inc. (Includes Wyle and SGT)	https://kbrsupplier.com/	\$766,344,995
Science Applications International Corporation	https://www.saic.com/who-we-are/suppliers-and-small- business	\$467,709,748
Aerojet Rocketdyne of DE, Inc.	https://www.rocket.com/suppliernet	\$408,090,107
Johns Hopkins University (5111)	https://hopkinsmedicine.org/business/index.html	\$344,760,958
Leidos	https://www.leidos.com/suppliers	\$331,560,600
Science Systems and Applications, Inc.	https://www.ssaihq.com/contact-us	\$257,249,220
Peraton, Inc.	https://www.peraton.com/suppliers/	\$253,792,456
Raytheon Technologies Corp.	https://www.rtx.com/suppliers	\$197,892,100
Maxar Space, LLC	https://www.maxar.com/legal/suppliers	\$169,595,813
Syncom Space Services, LLC	http://syncomspaceservices.com/	\$167,564,964
Universities Space Research Association	https://www.aura-astronomy.org/	\$161,907,607
Ball Aerospace & Technologies Corp.	https://www.ball.com/aerospace/about-aerospace/supplier resources	\$148,348,200
Sierra Nevada Corp.	https://www.sncorp.com/suppliers/doing-business-with-sn	c/ \$140,477,554
Astrobotic Technology, Inc.	https://www.astrobotic.com/	\$117,176,864

TOTAL \$13,811,614,612

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# **SSC PRIME VENDORS**

							Ultimate	
					Potential		Contract End	
	Contract Name	Contract #	Contractor Name	NAICS	Value	Type of Competition	Date	Small Business POC
Administrative Services Contracts	Dual Administrative Support Services (DASS) (SSC, JSC, WSTF, KSC)	80SSC020D0002	CBF PARTNERS JV, LLC	561110	\$76M	8(a)Competitive	10/31/2025	dana.a.wells@nasa.gov
Facilities Contracts/Occupation al Health Contracts	Operations and Maintenance	NNS15AA01C	Syncom Space Services (S3), LLC	561210	\$1.3B	Full & Open	6/30/2025	angela.m.lee@nasa.gov
Π Contracts	Information Technology Services (ITS)	80TECH21FA002 /47QTCA19D00H9	SaiTech, Inc	541512	\$30.8M	SB Set Aside (GSA)	7/31/2026	samuel.g.sumwalt@nasa.gov
Laboratory Services	Laboratory Services (SSC, MAF)	80SSC020C0001	Alutiiq Essential Services, LLC	541380	\$34.5M	8(a)Competitive	11/1/2025	shane.p.mendel@nasa.gov
Protective Services Contracts	NASA Protective Services Contract - South Region (KSC)	80KSC022DA001	Chenega Global Protection, LLC	561612	\$25.5M	8(a)Competitive	9/30/2026	bradley.naylor@chenega.com



# Enables the Agency's mission and execute contracts in support of programmatic, institutional, and operational needs

OP Vision Statement: Acquisition Excellence in an Evolving Environment

## **OP Enterprise**



### Headquarters OP

Provides stewardship of acquisition process to support successful accomplishment of mission objectives. Provide policy, oversight, optimization of procurement resources, and support Mission Directorate Acquisition Strategy Development to enable more efficient operations for NASA.



### Information Technology (IT) Procurement Office

Developed as a part of NASA's transformation to enable the Agency to leverage best practices related to IT, create standardization, and maintain pace with the constant change amongst the IT industry.



### NASA Office of JPL Management and Oversight

NOJMO ensures proper coordination of all the required operational functions associated with the management of the FFRDC, the JPL contract, and is the focal point for communication with upper management at the JPL and actively represents NASA in local outreach and educational events.



### NASA Shared Services Center

Supports NASA's overall mission by providing core procurement services across the Agency; award /administration of grants and cooperative agreements; research & development contracts; complex, large dollar service contracts; and commercial item acquisitions.

## **Research Centers**

### Ames Research Center

Specializes in research geared toward gaining new knowledge and creating new technologies that span the spectrum of NASA interests.

### Armstrong Flight Research Center

As the lead Center for flight research, Armstrong continues to innovate in aeronautics and space technology. The newest, the fastest, the highest all have made their debut in the vast, clear desert skies over Armstrong.

### Glenn Research Center

Glenn develops and transfers critical technologies through research, technology development, and systems development for safe and reliable aeronautics, aerospace, and space applications.

### Langley Research Center

Langley continues to forge new frontiers in aviation and space research for aerospace, atmospheric sciences, and technology commercialization to improve the way the world lives.

## Space and Space Flight Centers



### Goddard Space Flight Center

Goddard's mission is to expand knowledge about Earth and its environment, the solar system, and the universe through observations from space.



### Marshall Space Flight Center



Marshall is the world's leader in the access to space and the use of space for research and development to benefit humanity.



### Kennedy Space Center Kennedy is "America's Gateway to the

Kennedy is "America's Gateway to the Universe" leading the world in preparing and launching missions around Earth and beyond.

# Johnson Space Center



Leads NASA's efforts in human space exploration, from the early Gemini, Apollo, Skylab and space shuttle programs to today's International Space Station and Orion programs.

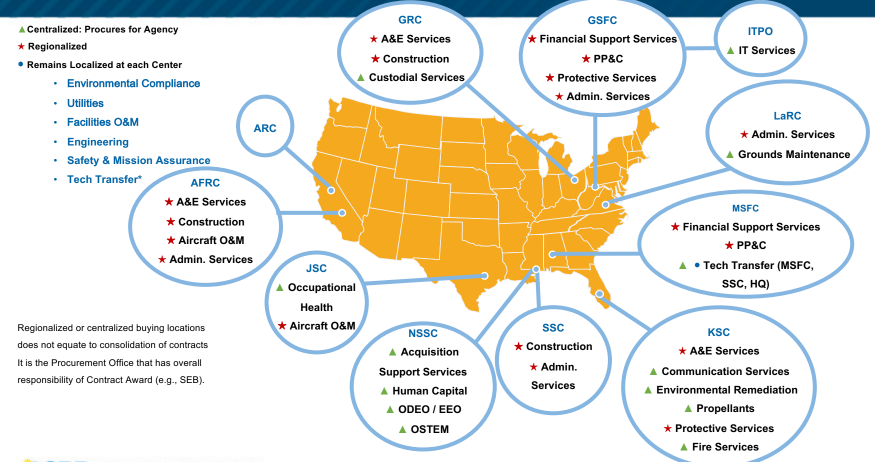


## Stennis Space Center

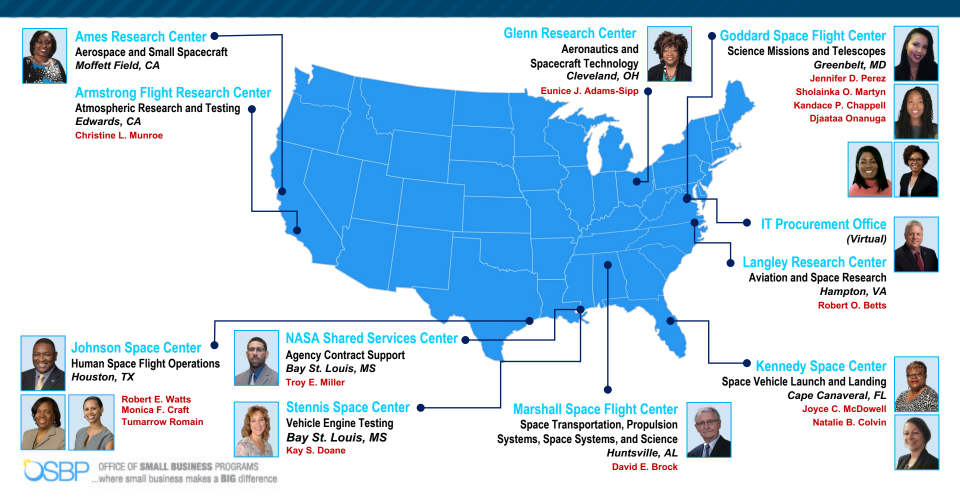
Stennis is responsible for NASA's rocket propulsion testing and for partnering with industry to develop and implement remote-sensing technology.



# **PSL SERVICE DELIVERY MODEL**

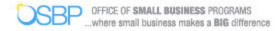


# NASA SMALL BUSINESS SPECIALISTS AROUND THE COUNTRY



# **NASA SMALL BUSINESS SPECIALISTS**

Center Category	Center	Name	Phone	Email
	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
RESEARCH CENTERS	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
	Johnson Space Center	Robert E. Watts 281-244-58		Jsc-smallbusiness@mail.nasa.gov
Space Centers	Kennedy Space Center	Joyce C. McDowell	321-867-3437	Ksc-smallbusiness@mail.nasa.gov
SPACE CENTERS	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	Jennifer D. Perez	301-286-4379	Gsfc-smallbusiness@mail.nasa.gov
Agency-Wide Resource Center	Information Technology Procurement Office	Robert O. Betts	757-864-6074	<u>hq-itpo-smallbusiness@mail.nasa.gov</u>
CLATER	NASA Shared Services Center	Troy E. Miller	228-813-6558	nssc-smallbusiness@mail.nasa.gov



# National Aeronautics and Space Administration **Small Business**



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#### Armstrong Flight Research Center (AFRC) Mark Davis P.O. Box 273 MS 4800/1100 Edwards, CA 93523-0273 Tel: 661-276-2241 mark.c.davis@nasa.gov



#### Goddard Space Flight Center (GSFC) and Headquarters Acquisition Branch Jerome Bennett 8800 Greenbelt Road, 005:C232 Greenbelt, MD 20771 Tel: 301-286-8623

jerome.d.bennett@nasa.gov

Johnson Space Center (JSC) Elizabeth (Betsy) Kluksdahl 2101 E NASA Parkway, EA13 Houston, TX 77058 Tel: 281-483-6484 elizabeth.kluksdahl-1@nasa.gov



#### Jet Propulsion Laboratory (JPL) Dr. Charles E. Bray, Jr.

4800 Oak Grove Drive Pasadena, CA 91109 Tel: 818-354-5620 cebray@jpl.nasa.gov



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Tel: 321-861-3874 michael.e.vinje@nasa.gov



#### MS 151 Hampton, VA 23681-001 Tel: 757-864-5805 kenny.I.nichols@nasa.gov



#### Marshall Space Flight Center (MSFC) Clyde "Chip" Jones

4221:1203 Marshall Space Flight Center, AL 35812 Tel: 256-544-2701 chip.jones@nasa.gov



#### NASA Shared Services Center (NSSC) **Christopher Canary**

NSSC:XF010, 111:371E Stennis Space Center, MS 39529 Tel: 228-813-6224 christopher.m.canary@nasa.gov

#### Stennis Space Center (SSC) Thomas Stanley

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thomas.m.stanley@nasa.gov



O @NASA\_OSBP NASASmallBusiness







# NASA.GOV/OSBP

# NASA Office of Small Business Programs QR Code



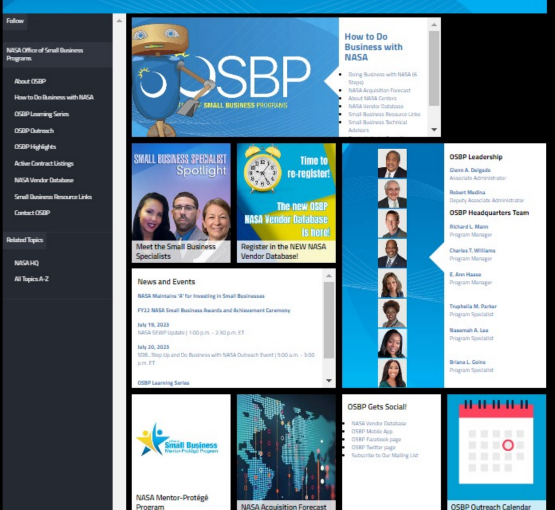


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# NASA VENDOR DATABASE

https://www.nasa.gov/osbp/nasa-vendor-database

The NASA Vendor Database (NVDB) is open to all vendors, both large and small, who wish to do business with the National Aeronautics and Space Administration.

- Build a company profile
- Conduct vendor search
- Increase company visibility at NASA!

https://apps.nasa.gov/nvdb/





# Time to re-register! The NEW OSBP NASA Vendor Database is here!



Scan this QR code to register for the new NASA Vendor Database or click the link below.

https://apps.nasa.gov/nvdb/



# The <u>NEW</u> OSBP NASA Vendor Database is here!

Welcome to the NEW NASA Vendor Database (NVDB)! This database is open to all businesses (large and small), and Colleges/Universities, who desire to work with NASA, as well as NASA employees who wish to view the landscape of prospective vendors.

The NVDB is solely utilized for information sharing, market research, and acquisition planning. The database may also be used by industry when searching for capabilities to support subcontracting opportunities or for networking purposes. Vendors are required to upload a capability statement when they register.

Vendors registered in the current NVDB, <u>MUST</u> re-register in the NEW database.

The former NVDB database was decommissioned effective June 15, 2023, and is no longer accepting new vendor profiles.

CLICK HERE to register your business today!



# **NASA Vendor Database Registration Instructions**

# **For External Vendors**

By registering your business into the NVDB, you are expressing interest in doing business with NASA and agreeing to share key information and capabilities of your business with NASA OSBP, NASA OP personnel and other registered vendors.

### Steps to Register

Registering your business in the NASA Vendor Database is easy.

Step 1: Register your business in <u>Sam.gov</u>

This step is required to register your business in the NASA Vendor Database

### Step 2:

Create a NASA Guest Account to collaborate and share information.

Go to, <u>https://guest.nasa.gov</u> and setup your NASA guest Account.

### Step 3:

After you have a guest account, click the Login button, then click the Register button to register your company in the NASA Vendor Database.

Do a lookup of your company's UEI to pull information from sam.gov and review the information for accuracy.

Once you are ready to sign-up, click the register button and enter your information.

## **For Agency Users**

If you are a NASA employee conducting market research, we encourage you to utilize the NVDB. The database houses vendors with capabilities within various North American Industry Classification System (NAICS) codes.

In addition, agency users can retrieve and download searches, including vendor socioeconomic data, capabilities, as well as contact information. Agency users may utilize the NVDB to email vendors directly. A NASA Access Management (NAMS) request at <a href="https://idmax.nasa.gov/nams">https://idmax.nasa.gov/nams</a> is required to enable email functionality. (Accessible for approved agency users only.)

<u>Attention:</u> There is no required sign-up for NASA Civil Servants. The system operates on a single sign-on with NASA badge holders.

CLICK HERE to access the NVDB today!

Disclaimer: Vendor information contained within the NASA Vendor Database does not constitute endorsement or recommendation by NASA.

> Technical Issues & Questions Phone: 1-877-677-2123 Email: <u>nasa-esd@mail.nasa.gov</u> Web: <u>https://esd.nasa.gov/esdportal</u>



# **ACTIVE CONTRACT LISTINGS**



- Recurring contracts
- Long-term planning purposes
- <u>https://www.nasa.gov/osbp/active-contract-listings</u>
  - Accounting/Financial/Business Services
  - Administrative Services
  - Environmental Services and Remediation
  - Facilities Maintenance
  - IT
  - Multiple Award Construction
  - Occupational Health
  - Protective Services

# **ACTIVE CONTRACT LISTINGS**

NASA FACILITIES CONTRACTS								
CENTER	NAICS	CONTRACT NAME	CONTRACTOR NAME CONTRACT #	TYPE OF COMPETITION	POTENTIAL VALUE	ULTIMATE CONTRACT END DATE		
ARC	561210	Safety & Mission Assurance	Bastion Technologies, Inc. 80ARC020D0012	Full & Open	\$66.6 M	10/31/2024 Last Date to Order		
ARC	561210	Aerospace Testing & Facilities O&M (ATOM-5)	Jacobs Technology 80ARC022DA011	Full & Open	\$298 M	6/21/2027 Last Date to Order		
ARC	561210	Logistics Management Services (LMS)	Lockwood Hills, LLC 80ARC017C0001	SB Set-Aside	\$54.6 M	5/14/2024		
ARC	561210	Ames Facilities Maintenance Support Services (AFSS)	Jacobs Technology NNA15BB23C	Full & Open	\$232 M	10/12/2025		
GRC	561720	Janitorial Services	Creative Management Technology 80GRC020C0007	SB Set-Aside	\$15.4 M	7/31/2025		
GRC	561210	Technical, Facilities, O&M, & Engineering (TFOME)	HX5 Sierra, LLC NNC15BA02B	SB Set-Aside	\$379.9 M	5/31/2025		
GSFC	561210	O&M for IV&V Facility	West Virigina University Research Corporation 80GSFC19C0074	Sole Source	\$25 M	9/30/2025		
GSFC	561210	Facilities Operations and Maintenance Services (FOMS) III	AKIMA Support Operation, LLC 80GSFC18C0054	8(a) Competitive	\$142.3 M	5/14/2023		
GSFC	561720	Custodial, Landscaping, and Recycling Services	Melwood Horticultural Training Center, Inc. 80GSFC20C0098	Ability One	\$27.8 M	6/30/2025		
GSFC	561210	Northern Latitude Sounding Rocket Launch Site	University of Alaska-Fairbanks 80GSFC20C0023	Sole Source	\$30 M	11/30/2029		
GSFC/WFF	561730	Landscaping & Trash and Recycling Removal at WFF	Didlake, Inc. 80GSFC20D0010	Ability One	\$4.1 M	4/19/2025 Last Date to Order		

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# NASA ACQUISITION FORECAST



# http://www.hq.nasa.gov/office/procurement/forecast/

## **NASA Acquisition Forecast**

Filters Active - 0	Show All	I Clear All	Excel		Search:					
Piners Active - 0		Collapse All	View ‡	Buying Office	Title of Requirement	Type of Requirement	NAICS Code	Product Service Line	Value 🗧	Soc
Buying Office Q		# <u></u> ^	•	AFRC	General Electric Engine Support Services	Services	336412	Aircraft Operations	\$5M - \$25M	NO
	× Aaţ		•	AFRC	Condition Based Monitoring Technologies Program	Services	541330		\$250K - \$1M	NO
AFRC		19	•	AFRC	Center Administrative & Technical Support Services	Services	561110	Administrative Services	\$25M - \$50M	8(a)
GRC		7	•	AFRC	Facility Maintence and Operations	Services	561210	Facilities O&M	\$5M - \$25M	TB
GSFC		43	•	AFRC	ER-2 R-11 Aircraft Fuel Truck	Supplies (Incl. Equipment)	336211		\$250K - \$1M	TB
HQ		7	•	AFRC	DC-8 Cockpit Upgrade	Supplies (Incl. Equipment)	336411	Aircraft Operations	\$250K - \$1M	TB
ITPO		8	•	AFRC	DC-8 paint job	Services	488190	Aircraft Operations	\$250K - \$1M	NO
JSC		21 +	•	AFRC	C-20A APU	Supplies (Incl. Equipment)	423860	Aircraft Operations	\$250K - \$1M	NO
Type of Require o	× Aaţ	#\$ ^	•	AFRC	C-20A engine overhaul	Services	336412	Aircraft Operations	\$250K - \$1M	NO
Construction (Incl. A&E)	3)	21	•	AFRC	Aircraft Flight Crew Support	Services	488190	Aircraft Operations	\$25M - \$50M	TB
Research & Developmen	nt	42	•	AFRC	Aerospace Ground Equipment (AGE)	Services	336413	Aircraft Operations	\$25M - \$50M	TB
Services		116	•	AFRC	Aircraft Operations Support	Services	488190	Aircraft Operations	\$50M - \$100M	TB
Supplies (Incl. Equipmer	nt)	23	•	AFRC	Design/Build - Renovate Air Ground Equipment (AGE) Maintenance Facility (CCR #430) at NASA Armstrong Flight Research Center (AFRC)	Construction (Incl. A&E)	236220	Construction	\$5M - \$25M	NO
			•	AFRC	Repair Center-wide Fire Systems, Phase 1	Construction (Incl. A&E)	236220	Construction	\$5M - \$25M	NO
	× Aaî	#⊥ ^	•	AFRC	Repair Electrical Substation #1	Construction (Incl. A&E)	237130	Construction	\$5M - \$25M	NO
No data		8	٢	AFRC	Western Regional Multiple Award Construction Contracts (WRMACC)	Construction (Incl. A&E)	236220	Construction	>\$100M	SB
211130		1	•	AFRC	Western Regional A-E Services	Construction (Incl. A&E)	541310	A&E Services	\$50M - \$100M	NO
221122 236220		2	•	AFRC	Center Logistics Contract	Services	561210		\$25M - \$50M	SB
237130		1	٠	AFRC	Suborbital/Hosted Orbital Flight and Payload Integration Services 4	Services	481212		\$25M - \$50M	NO
237310 238210		2 •	•	ARC	Protective Services Office Support Services	Services	561612	Protective Services	>\$100M	SB
230220			•	ARC	Aircraft Systems and Spaceflight Engineering Support	Research & Development	541715	Engineering	\$50M - \$100M	SB



# **SSC ACQUISITION UPDATE**

Facilities Infrastructure Contract (FIC) at NASA John C. Stennis Space Center and Michoud Assemble Facility		Sources Sought (Original)	Aug 08, 2023 04:00 pm CDT	561210 - Facilities Support Services
Occupational Health Services at Stennis Space Center and Michoud Assembly Facility		Sources Sought (Updated)	Jul 17, 2023 04:00 pm CDT	621999 - All Other Miscellaneous Ambulatory Health Care Services
NASA Exchange at the Stennis Space Center is seeking responsible parties to occupy the space in Building 1100	80SSC	Sources Sought (Updated)	Aug 02, 2022 05:00 pm CDT	713940 - Fitness and Recreational Sports Centers
Stennis Space Center Facilities	80SSC022K0002	Special Notice (Original)	Mar 01, 2024 04:00 pm CST	53 - Real Estate and Rental and Leasing

# NASA MENTOR-PROTÉGÉ PROGRAM



The NASA MPP encourages NASA prime contractors to assist eligible Protégés, thereby enhancing the Protégés' capabilities to perform on NASA contracts and subcontracts, fostering the establishment of long-term business relationships between these entities and NASA prime contractors, and increasing the overall number of these entities that receive NASA contract and subcontract awards.

Webpage: https://www.nasa.gov/osbp/mentor-protege-program

E-mail Address MSFC-NASAMentorProtegeProgram@mail.nasa.gov

Approved Mentors (as of Jan 2023)

- a.i. Solutions, Inc.
- AECOM
- Amentum Services, Inc. (New Mentor)
- Bastion Technologies, Inc. (New Mentor)
- Bechtel National, Inc. (New Mentor)
- Blue Origin (New Mentor)
- CACI, Inc. Federal (New Mentor)
- CH2M Hill, Inc. (New Mentor)
- Deloitte & Touche, LLP (New Mentor)
- Enterprise Services, LLC
- General Dynamics Information Technology, Inc. [GDIT] (New Mentor)
- Honeywell International, Inc. (Aerospace-Glendale)
- Jacobs Technology, Inc
- Jones Edmunds & Associates, Inc. (New Mentor)

- Leidos Innovations Corporation
- LJT & Associates, Inc.
- Lockheed Martin
- Northrop Grumman
- PAE Applied Technologies, LLC
- Peraton, Inc. (New Mentor)
- Raytheon Company
- REI Systems, Inc. (New Mentor)
- Science Applications International Corporation (SAIC)
- Sierra Lobo, Inc.
- Southwest Research Institute
- Teledyne Brown Engineering, Inc.
- The Boeing Company
- Wyle Laboratories, Inc. d/b/a KBRWyle

# NASA SBIR/STTR

# https://sbir.nasa.gov/

## Small Business Innovation Research (SBIR)

- A set-aside program for small business concerns to engage in Federal R&D with potential for commercialization
- Currently, 3.2% of Federal agencies' extramural R&D budgets >\$100M per year

# Small Business Technology Transfer (STTR)

- A sister set-aside program to facilitate cooperative R&D between small business concerns and U.S. research institutions with potential for commercialization
- Currently, 0.45% of the extramural research budget for all agencies with a budget >\$1B per year



# Small Business Innovation Research (SBIR) & Small Business Technology Transfer (STTR) Program



⊖ Site ○ Solicitations ● Awards Advanced

### HOME ABOUT SBIR/STTR - SOLICITATIONS - SCHEDULE & AWARDS - HANDBOOKS - RESOURCES - CONTACT US

Home >> Schedule & Awards

# **Program Schedule and Selection Announcements**

Rows with a light blue background indicate an open Solicitation

Program Solicitation	• <u>Open Date</u> •	Close Date \$	Selection Announcement Date
NASA SBIR 2023 Phase I Solicitation	Jan 10, 2023	Mar 13, 2023	Jun 05, 2023*
NASA STTR 2023 Phase I Solicitation	Jan 10, 2023	Mar 13, 2023	Jun 05, 2023*
NASA SBIR 2022 Phase II Proposal Period only SBIR 2022 Phase I awardees eligible to apply	Dec 13, 2022	Due last day of Phase I contract	Apr 10, 2023*
NASA SBIR Ignite 2022 Phase I Solicitation	Jul 12, 2022	Sep 01, 2022	Nov 16, 2022
NASA STTR 2021 Phase II Proposal Period only STTR 2021 Phase I awardees eligible to apply	May 06, 2022	Due last day of Phase I contract	<u>Sep 09, 2022</u>
NASA SBIR 2022 Phase I Solicitation	Jan 06, 2022	Mar 09, 2022	<u>May 26, 2022</u>
NASA STTR 2022 Phase I Solicitation	Jan 06, 2022	Mar 09, 2022	<u>May 26, 2022</u>
NASA SBIR 2021 Phase II Proposal Period only SBIR 2021 Phase I awardees eligible to apply	Oct 07, 2021	Due last day of Phase I contract	<u>Feb 18, 2022</u>
NASA SBIR 2021 Phase I Solicitation	Nov 09, 2020	Jan 08, 2021	<u>Mar 25, 2021</u>
NASA STTR 2021 Phase I Solicitation	Nov 09, 2020	Jan 08, 2021	Mar 25, 2021

\* Dates are scheduled but are subject to revision

Note: Proposals must be submitted electronically by no later than 5pm ET on the last day of submissions.



# https://sbir.nasa.gov/prg\_sched\_anncmnt

# NASA SOLICITATION AND PROPOSAL INTEGRATED REVIEW AND EVALUATION SYSTEM (NSPIRES)

- Research in science and technology is an important part of NASA's overall mission.
- NASA solicits this research through the release of various research announcements in a wide range of science and technology disciplines.
- NASA uses a peer review process to evaluate and select research proposals submitted in response to these research announcements.
- Researchers can help NASA achieve national research objectives by submitting research proposals and conducting awarded research.

# **Solicitations**

NSPIRES now allow users to <u>SEARCH</u> for and view Proposals and NOIs <u>due in 30</u> <u>days</u>, <u>FUTURE</u>, and <u>OPEN</u>, <u>CLOSED/PAST</u> NASA research announcements. The full text of the Solicitation Announcements and information about selected proposals, if available, can be viewed and downloaded.

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Title î↓	Number îj	Sponsor Org $\hat{1}$	NOI Due $1$	Prop Due
E.9 Space Biology Research Studies	NNH22ZDA001N- SBR	NASA:HQ:SMD:BPS:SB	-	02/15/2023
D.18 Extreme Precision Radial Velocity Foundation Science	NNH22ZDA001N- EPRV	NASA:HQ:SMD:AP	-	02/16/2023
C.8 Lunar Data Analysis	NNH22ZDA001N- LDAP	NASA:HQ:SMD:PS	-	02/23/2023
D.11 NICER General Observer - Cycle 5	NNH22ZDA001N- NICER	NASA:HQ:SMD:AP	-	02/23/2023
D.5 University Student Research Challenge (USRC2)	NNH21ZEA001N- USRC2	NASA:HQ:ARMD:TACP:LEARN	-	02/23/2023
C.25 Artemis III Geology Team	NNH22ZDA001N- A3GT	NASA:HQ:SMD:PS	-	02/24/2023
A.54 Earth Venture Suborbital-4	NNH22ZDA001N- EVS4	NASA:HQ:SMD:ES	-	02/28/2023
Request for Information: Scientific Data and Computing Architecture to Support Open Science	NNH23ZDA005L	NASA:HQ:SMD:ES	02/21/2023	-

# https://nspires.nasaprs.com/external/

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# https://sewp.nasa.gov/

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# **Upcoming Outreach Events & Webinars**



July 20, 2023 NASA Small Business Conference and Networking (Virtual)

> October 12, 2023 (tentatively) Washington, DC area In-person

# ONLINE: <u>HTTPS://WWW.NASA.GOV/OSBP/REGIONAL-OUTREACH</u>



OFFICE OF SMALL BUSINESS PROGRAMS ...where small business makes a BIG difference

# **OSBP – LEARNING SERIES**

<u>1:00 p.m 2:30 p.m. ET</u>	For Registration https://www.nasa.gov/osbp/learning-series					
July 19, 2023,	NASA SEWP Update					
August 16, 2023,	How to Build a Relationship with Agency Primes: A One-on-one Conversation with Small Business Liaison Officers					
September 20, 2023,	How to Write Winning Proposals and Impactful Capability Statements					
October 18, 2023,	Equity in Action: Closing the Disability Divide					
November 15, 2023,	Native American Business Development Programs					
December 13, 2023,	Programs and Resources to Help You Do Business with the Federal Government					
Archive	https://www.nasa.gov/osbp/learning-series-archive					
August 17, 2022,	NASA Mentor-Protégé Program Update <u>https://youtu.be/ot9IINMbzrE</u>					
September 21, 2022,	HUBZone Program Update and Resources for Small Business <u>https://youtu.be/d3KjeU8SzuM</u>					
October 19, 2022,	How to do Business with the NASA Information Technology (IT) Procurement Office <a href="https://youtu.be/WFEYgsIIzp0">https://youtu.be/WFEYgsIIzp0</a>					
November 16, 2022,	How to Do Business with NASA featuring Agency Space Centers <u>https://youtu.be/VzGcHQcOtyw</u>					
December 14, 2022,	NASA Mission Equity: Tribal Consultation Plan Update <a href="https://youtu.be/vh8lh-Dzdhs">https://youtu.be/vh8lh-Dzdhs</a>					
January 18, 2023,	NASA SBIR/STTR Program Update <u>https://youtu.be/siLhPITClQk</u>					
February 15, 2023,	Resources and Best Practices from NASA Federal Partners and Trade Associations <a href="https://youtu.be/ezRezDJoSGw">https://youtu.be/ezRezDJoSGw</a>					
March 15, 2023,	How to Do Business with NASA Featuring Agency Research Centers					
	(Ames Research Center, Armstrong Flight Research Center, Glenn Research Center, Langley Research Center)					
	<u>https://youtu.be/AWLpCEoXmV0</u>					
April 19, 2023,	Update from the NASA Office of Procurement: Opportunities & Product Service Lines <a href="https://youtu.be/4YpPDiakIro">https://youtu.be/4YpPDiakIro</a>					
May 17, 2023,	How to Do Business with NASA featuring Agency Science and Resource Centers					
	(NASA IT Procurement Office, Goddard Space Flight Center, NASA Shared Services Center) https://youtu.be/xA0CM4TGyBE					
June 21, 2023,	Annual Small Business Town Hall					

# **HELPFUL REFERENCES**

NASA Office of Small Business Programs	www.nasa.gov/osbp
OSBP – Active Contract Listings	www.nasa.gov/osbp/active-contract-listings
NASA Field Centers Webpage	www.nasa.gov/osbp/about-nasa-centers
NASA Consolidated Acquisition Forecast	www.hq.nasa.gov/office/procurement/forecast/
NASA Vendor Database	NASA Vendor Database   NASA
NASA FOIA Reading Rooms	http://www.nasa.gov/FOIA/NASA-Centers.html
Solutions for Enterprise-Wide Procurement (SEWP)	https://sewp.nasa.gov/
SBA Dynamic Small Business Search	https://dsbs.sba.gov/search/dsp_dsbs.cfm
<b>APEX Accelerators</b> The Procurement Technical Assistance Program (PTAP) or PTAC is now under the management of the Department of Defense (DOD) Office of Small Business Programs (OSBP) and has changed its name to APEX Accelerators.	Apex Accelerators
SAM.gov	www.sam.gov/content/home



# OSBP is proud to present... Osby the Robot! Hello! I'm Osby! A new member

Hi, I'm Osby the Robot. I'm here to support the OSBP's efforts as they aide NASA's mission. As a robot, I represent different areas of NASA's research like robotics innovation and space exploration.



Osby helps amplify the importance of small business at NASA and to the U.S. Economy.

The "O" on Osby's chest lets you know he is a part of the OSBP team! Osby's wheel keeps him on the go and symbolizes small business contributions as NASA explores the unknown in air and space, innovates for the benefit of humanity, and inspires the world through discovery.

# **OUTREACH OPPORTUNITIES**

# Small Business Virtual Showcase (Feb/May/Aug/Nov)

## Email: <u>ssc-smallbusiness@mail.nasa.gov</u>

 The Virtual Showcase will allow you to provide a 10min capabilities presentation. Possible attendees include, as available, NASA Small Business Specialists, Technical Advisors, Contracting Officers, Prime Contractor representatives and local tenants of SSC.

# Stennis Business Consortium through Mississippi Enterprise For Technology (MSET)

- SSC Resident Agencies and Prime Contractors
- Quarterly Meetings
- Register at Mississippi Enterprise For Technology (MSET) <u>www.mset.org</u>
- MSET Newsletter <u>https://www.mset.org/recent-newsletters/</u>

# **Stennis Business Council**

- <u>https://mset.org/stennis-business-council/</u>
- <u>laurie.jugan@mset.org</u>



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Procurement: Welcome to the NASA Office of Procurement | NASA

Technical POC: Small Business Technical Advisors (nasa.gov)

FOIA POC: <u>https://www.nasa.gov/FOIA/index.html</u>





# Learn more about NASA OSBP! www.nasa.gov/osbp



