



# OFFICE OF SMALL BUSINESS PROGRAMS

Kay Doane

Small Business Program Manager

April 2024



# STENNIS SPACE CENTER

**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=tP7bNZt0QBU>



# SSC Federal City

[www.nasa.gov/stennis/about-stennis/employers-and-careers/](http://www.nasa.gov/stennis/about-stennis/employers-and-careers/)



## Department of Commerce

- [National Data Buoy Center](#)
- [National Marine Fisheries Service](#)
- [National Centers for Environmental Information](#)

## Department of Defense

- [Commander, Naval Meteorology and Oceanography Command](#)
- [Naval Oceanography Operations Command](#)
- [Naval Research Laboratory Detachment](#)
- [Navy Office of Civilian Human Resources](#)
- [Special Boat Team TWENTY-TWO](#)
- [NAVSCIATTS](#)

## Department of Energy

- [Department of Energy](#)

## Department of Interior

- [Hydrologic Instrumentation Facility – U.S. Geological Survey](#)

## Government Publishing Office

- [Government Publishing Office](#)

## Department of Homeland Security

- [Immigration Customs Enforcement](#)



## National Aeronautics and Space Administration

- [John C. Stennis Space Center](#)
- [NASA Shared Services Center](#)
- [National Center for Critical Information Processing and Storage](#)

## State of Louisiana

- [Louisiana Technology Transfer Office](#)

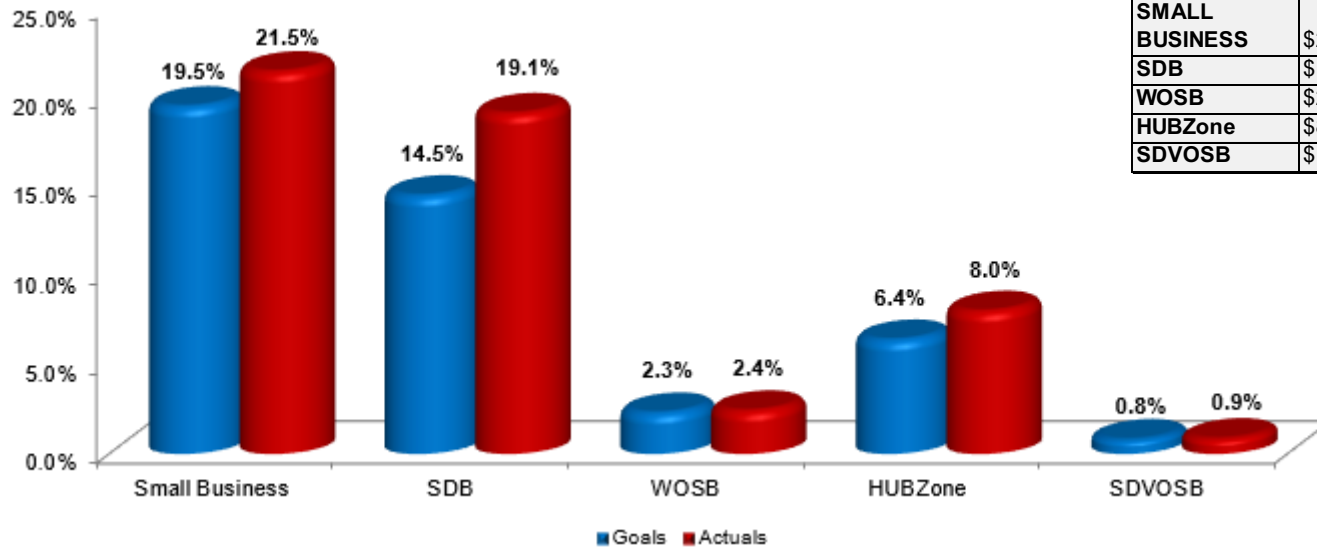
## State of Mississippi

- [Center of Higher Learning](#)
- [Mississippi Enterprise for Technology \(MSET\)](#)
- [Northern Gulf Institute – Mississippi Science and Technology Center](#)
- [School of Ocean Science and Engineering – University of Southern Mississippi](#)

## Contractors

- [Aerojet Rocketdyne, Inc.](#)
- [ALUTIIQ Essential Services, LLC](#)
- [S3 \(Syncom Space Services\)](#)
- [SaiTech, Inc.](#)
- [Pacific Architects & Engineers, Inc. \(PAE\)](#)
- [General Dynamics Information Technology](#)
- [Chenega Global Protection, LLC](#)
- [Lockheed Martin Mississippi Space and Technology Center](#)
- [Leidos, Inc.](#)
- [Bastion Technologies, Inc.](#)
- [CBF Partners JV, LLC](#)
- [MDW Associates](#)
- [Rolls Royce North America](#)
- [Relativity Space](#)

## Prime Goals vs. actual percentages



			4/11/2024	
Category	FY24 Projected	Dollars Obligated	FY24 Goal	Actual
<b>TOTAL OBLIGATIONS</b>	\$127,200,000	\$48,934,698		
<b>SMALL BUSINESS</b>	\$24,747,459	\$10,502,589	19.5%	21.5%
<b>SDB</b>	\$18,423,089	\$9,356,499	14.5%	19.1%
<b>WOSB</b>	\$2,910,659	\$1,185,494	2.3%	2.4%
<b>HUBZone</b>	\$8,092,929	\$3,922,875	6.4%	8.0%
<b>SDVOSB</b>	\$1,050,000	\$417,086	0.8%	0.9%

**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 12% goal with 14.2%
- 11 years SSC exceeded the Federal HUBZone 3% goal with 5.9%

# TOP 20

## NAICS

Total Dollars

# FY 2023

NAICS CODE AND DESCRIPTION		TOTAL DOLLARS
541710	Research and Development in the Physical, Engineering, and Life Sciences	\$10,625,868,284
541712	—— (Except Biotechnology)	
541715	—— (Except Nanotechnology and Biotechnology)	
336414	Guided Missile and Space Vehicle Manufacturing	\$2,908,592,217
481212	Nonscheduled Chartered Freight Air Transportation	\$1,220,167,210
541330	Engineering Services	\$1,156,868,118
561210	Facilities Support Services	\$608,837,119
541512	Computer Systems Design Services	\$573,967,728
336415	Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing	\$534,262,099
236210	Industrial Building Construction	\$390,188,665
541519	Other Computer Related Services	\$323,287,079
517919	All Other Telecommunications	\$236,539,344
336419	Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing	\$221,580,553
325120	Industrial Gas Manufacturing	\$215,733,617
334511	Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing	\$151,008,860
236220	Commercial and Institutional Building Construction	\$131,724,274
561110	Office Administrative Services	\$122,100,326
541611	Administrative Management and General Management Consulting Services	\$112,134,363
333314	Optical Instrument and Lens Manufacturing	\$111,276,705
561612	Security Guards and Patrol Services	\$100,007,655
488190	Other Support Activities for Air Transportation	\$91,999,277
541990	All Other Professional, Scientific and Technical Services	\$84,777,912

**TOTAL \$19,920,921,406**



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

# 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

# TOP 20 NASA PRIME CONTRACTORS FY 2023



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

VENDOR NAME AND WEBSITE	TOTAL DOLLARS
California Institute of Technology (JPL) <a href="https://acquisitions.jpl.nasa.gov">https://acquisitions.jpl.nasa.gov</a>	\$2,922,677,243
Space Exploration Technologies Corp. <a href="https://www.spacex.com/supplier/index.html">https://www.spacex.com/supplier/index.html</a>	\$2,250,758,731
The Boeing Company <a href="http://www.boeingsuppliers.com/esd/getstart.html">http://www.boeingsuppliers.com/esd/getstart.html</a>	\$1,568,498,599
Northrop Grumman Systems Corp. (Includes Orbital Sciences and ATK) <a href="https://www.northropgrumman.com/suppliers/">https://www.northropgrumman.com/suppliers/</a>	\$1,251,623,011
Lockheed Martin Corporation <a href="https://www.lockheedmartin.com/en-us/suppliers.html">https://www.lockheedmartin.com/en-us/suppliers.html</a>	\$1,221,943,785
Jacobs Technology, Inc. <a href="https://www.jacobs.com/suppliers/">https://www.jacobs.com/suppliers/</a>	\$946,316,790
KBR Wyle Services, Inc. <a href="https://kbrsupplier.com/">https://kbrsupplier.com/</a>	\$722,587,900
Johns Hopkins University Applied Physics Laboratory LLC <a href="https://hopkinsmedicine.org/business/index.html">https://hopkinsmedicine.org/business/index.html</a>	\$449,100,521
Blue Origin LLC <a href="https://www.blueorigin.com/fly-with-us/become-a-supplier">https://www.blueorigin.com/fly-with-us/become-a-supplier</a>	\$440,849,404
Science Applications International Corporation <a href="https://www.saic.com/who-we-are/suppliers-and-small-business">https://www.saic.com/who-we-are/suppliers-and-small-business</a>	\$426,436,260
Aerojet Rocketdyne of DE, Inc. <a href="https://www.rocket.com/suppliernet">https://www.rocket.com/suppliernet</a>	\$418,618,993
Leidos <a href="https://www.leidos.com/suppliers">https://www.leidos.com/suppliers</a>	\$359,353,430
Peraton, Inc. <a href="https://www.peraton.com/suppliers/">https://www.peraton.com/suppliers/</a>	\$337,355,934
Bechtel National, Inc. <a href="https://www.bechtel.com/suppliers/">https://www.bechtel.com/suppliers/</a>	\$308,679,000
L3Harris Technologies, Inc. (Includes Aerodyne-SGT Engineering Services LLC) <a href="https://www.l3harris.com/supply-chain">https://www.l3harris.com/supply-chain</a>	\$285,184,931
Science Systems and Applications, Inc. <a href="https://www.ssaihq.com/contact-us">https://www.ssaihq.com/contact-us</a>	\$241,109,133
Maxar Space, LLC <a href="https://www.maxar.com/legal/suppliers">https://www.maxar.com/legal/suppliers</a>	\$178,315,215
Air Products and Chemicals, Inc. <a href="https://www.airproducts.com/company/suppliers">https://www.airproducts.com/company/suppliers</a>	\$172,185,991
Syncom Space Services Llc <a href="http://www.syncomspaceservices.com/">http://www.syncomspaceservices.com/</a>	\$146,326,084
Ball Aerospace & Technologies Corp. <a href="https://www.ball.com/aerospace/about-aerospace/supplier-resources">https://www.ball.com/aerospace/about-aerospace/supplier-resources</a>	\$129,931,562

**TOTAL \$14,777,852,516**

# SSC Prime Vendors

	Contract Name	Contract #	Contractor Name	NAICS	Potential Value	Type of Competition	Ultimate Contract End 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/Occupational Health Contracts	Synergy Achieving Consolidated Operations and Maintenance (SACOM)	NNS15AA01C	Syncom Space Services (S3), LLC	561210	\$1.3B	Full & Open	6/30/2025	angela.m.lee@nasa.gov
IT 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	Alutiq 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



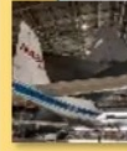
As the lead Center for flight research, Armstrong continues to innovate in aeronautics and space technology. The newest, the fastest, the highest—all have made their debut in the vast, clear desert skies over Armstrong.

#### 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 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.

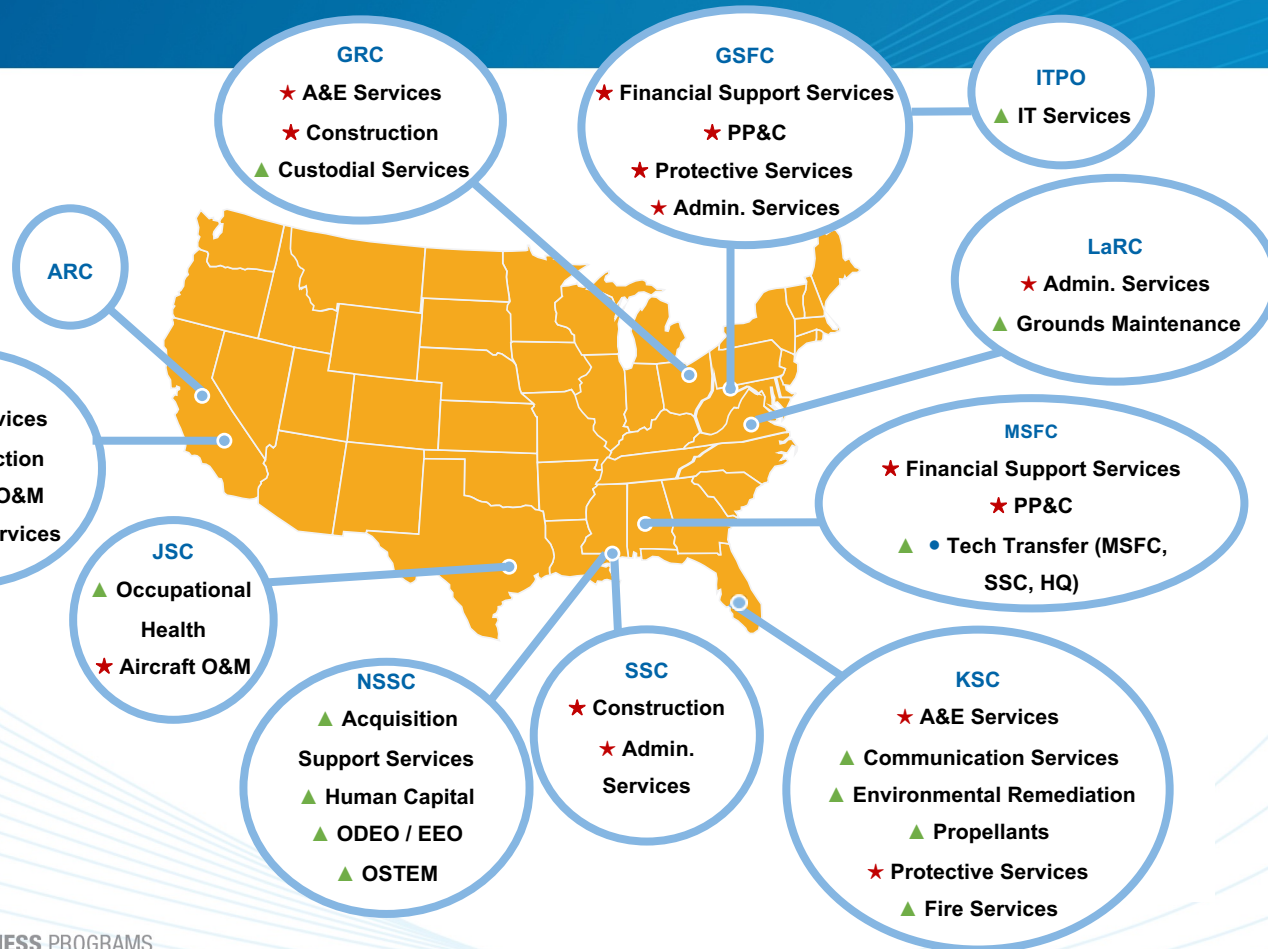
# PSL Service Delivery Model

▲ Centralized: Procures for Agency

★ Regionalized

● Remains Localized at each Center

- Environmental Compliance
- Utilities
- Facilities O&M
- Engineering
- Safety & Mission Assurance
- Tech Transfer\*



Regionalized or centralized buying locations does not equate to consolidation of contracts. It is the Procurement Office that has overall responsibility of Contract Award (e.g., SEB).

# NASA Small Business Specialists Around the Country



## Ames Research Center

Aerospace and Small Spacecraft  
Moffett Field, CA

## Armstrong Flight Research Center

Atmospheric Research and Testing  
Edwards, CA

Christine L. Munroe



## Johnson Space Center

Human Space Flight Operations  
Houston, TX



Robert E. Watts  
Monica F. Craft  
Tumarrow Romain



## NASA Shared Services Center

Agency Contract Support  
Bay St. Louis, MS

Troy E. Miller



## Stennis Space Center

Vehicle Engine Testing  
Bay St. Louis, MS

Kay S. Doane

## Glenn Research Center

Aeronautics and  
Spacecraft Technology  
Cleveland, OH

Eunice J. Adams-Sipp



## Goddard Space Flight Center

Science Missions and Telescopes  
Greenbelt, MD

Jennifer D. Perez

Sholainka O. Martyn

Kandace P. Chappell

Djaataa Onanuga



## IT Procurement Office

(Virtual)



## Langley Research Center

Aviation and Space Research  
Hampton, VA

Robert O. Betts

## Marshall Space Flight Center

Space Transportation, Propulsion  
Systems, Space Systems, and Science  
Huntsville, AL

David E. Brock



## Kennedy Space Center

Space Vehicle Launch and Landing  
Cape Canaveral, FL

Natalie B. Colvin



OFFICE OF SMALL BUSINESS PROGRAMS

...Above and Beyond Goals

# NASA Small Business Specialists

Center Category	Center	Name	Phone	Email
<b>RESEARCH CENTERS</b>	Ames Research Center	Christine L. Munroe	650-604-4695	<a href="mailto:Arc-smallbusiness@mail.nasa.gov">Arc-smallbusiness@mail.nasa.gov</a>
	Armstrong Flight Research Center	Christine L. Munroe	650-604-4695	<a href="mailto:Arc-smallbusiness@mail.nasa.gov">Arc-smallbusiness@mail.nasa.gov</a>
	Glenn Research Center	Eunice J. Adams-Sipp	216-433-6644	<a href="mailto:Grc-smallbusiness@mail.nasa.gov">Grc-smallbusiness@mail.nasa.gov</a>
	Langley Research Center	Robert O. Betts	757-864-6074	<a href="mailto:Larc-smallbusiness@mail.nasa.gov">Larc-smallbusiness@mail.nasa.gov</a>
<b>SPACE CENTERS</b>	Johnson Space Center	Robert E. Watts	281-244-5811	<a href="mailto:Jsc-smallbusiness@mail.nasa.gov">Jsc-smallbusiness@mail.nasa.gov</a>
	Kennedy Space Center	Natalie Colvin	321-867-4773	<a href="mailto:Ksc-smallbusiness@mail.nasa.gov">Ksc-smallbusiness@mail.nasa.gov</a>
	Marshall Space Flight Center	David E. Brock	256-544-0267	<a href="mailto:Msfc-smallbusiness@mail.nasa.gov">Msfc-smallbusiness@mail.nasa.gov</a>
	Stennis Space Center	Kay S. Doane	228-688-1720	<a href="mailto:Ssc-smallbusiness@mail.nasa.gov">Ssc-smallbusiness@mail.nasa.gov</a>
<b>SCIENCE CENTER</b>	Goddard Space Flight Center	Jennifer D. Perez	301-286-4379	<a href="mailto:Gsfsc-smallbusiness@mail.nasa.gov">Gsfsc-smallbusiness@mail.nasa.gov</a>
<b>AGENCY-WIDE RESOURCE CENTER</b>	Information Technology Procurement Office	Robert O. Betts	757-864-6074	<a href="mailto:hq-itpo-smallbusiness@mail.nasa.gov">hq-itpo-smallbusiness@mail.nasa.gov</a>
	NASA Shared Services Center	Troy E. Miller	228-813-6558	<a href="mailto:nssc-smallbusiness@mail.nasa.gov">nssc-smallbusiness@mail.nasa.gov</a>

<https://www.nasa.gov/osbp/about-nasa-centers/>



# Small Business TECHNICAL ADVISORS

[www.nasa.gov/osbp/contact-osbp-people/](http://www.nasa.gov/osbp/contact-osbp-people/)



Ames Research Center (ARC)

**Carlos Torrez**

NASA SBIR/STTR Program Manager  
Moffett Field, CA 94035  
Tel: 650-604-5797  
[carlos.torrez@nasa.gov](mailto:carlos.torrez@nasa.gov)



Kennedy Space Center (KSC)

**Michael Vinje**

Kennedy Space Center, FL 32899  
Tel: 321-861-3874  
[michael.e.vinje@nasa.gov](mailto:michael.e.vinje@nasa.gov)



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](mailto:mark.c.davis@nasa.gov)



Langley Research Center (LaRC)

**Lena Little**

1 NASA Drive,  
MS 020, Hampton, VA 23662  
Tel: 757-864-9464  
[lena.little@nasa.gov](mailto:lena.little@nasa.gov)



Glenn Research Center (GRC)

Contact Being Identified



Marshall Space Flight Center (MSFC)

**Clyde "Chip" Jones**

4221:1203  
Marshall Space Flight Center, AL 35812  
Tel: 256-544-2701  
[chip.jones@nasa.gov](mailto:chip.jones@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](mailto:jerome.d.bennett@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](mailto:christopher.m.canary@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](mailto:elizabeth.kluksdahl-1@nasa.gov)



Stennis Space Center (SSC)

**Thomas Stanley**

6301:113  
Stennis Space Center, MS 39529  
Tel: 228-688-7779  
[thomas.m.stanley@nasa.gov](mailto:thomas.m.stanley@nasa.gov)



Jet Propulsion Laboratory (JPL)

**Lynn Torres**

4800 Oak Grove Drive  
Pasadena, CA 91109  
Tel: 818-354-1684  
[lynn.m.torres@nasa.gov](mailto:lynn.m.torres@nasa.gov)

<http://www.nasa.gov/osbp>  
 202-358-2088  
 [smallbusiness@nasa.gov](mailto:smallbusiness@nasa.gov)

@NASA\_OSBP  
 NASASmallBusiness  
 NASA Vendor Database

OSBP Mobile,  
available on iOS  
and Android devices

OSBP  
OFFICE OF SMALL BUSINESS PROGRAMS

[www.nasa.gov](http://www.nasa.gov)

## NASA Office of Small Business Programs QR Code



### OSBP Mobile App

The updated mobile app has been released!

[OSBP Mobile](#)



### Active Contract Listings

Active Contract Listings (ACLs) record NASA recurring acquisitions. ACLs are grouped based on NAICS codes and are categorized as follows:

[Listings](#)



### How to do Business with NASA

6 steps to get started!

[Business with NASA](#)



### NASA Mentor-Protégé Program

Under temporary moratorium as of 2/21/2024.

[MPP Program](#)



### News and Events

Programs and Resources to Help You Do Business with the Federal Government - Wednesday | January 17, 2023 | 1:00 p.m. - 2:30 p.m. ET

[Calendar](#)



### OSBP Leadership

Meet the OSBP Team.

[OSBP People](#)



### NASA Vendor Database

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

[NVDB](#)



### Small Business Highlights

The NASA Office of Small Business Programs is pleased to share "OSBP News," which highlights some recent outreach engagements with small businesses and other stakeholders.

[Highlights](#)



### Awards

The NASA Office of Small Business Programs recognizes civil servant and industry achievement in, and in support of, the Agency's Small Business Program each fiscal year.

[OSBP Awards](#)



### OSBP Mailing List

Keep up with the latest OSBP News and Events!

[Subscribe](#)



### Top 20 Contractors FY23

A list of the Top 20 Prime Contractors for FY 2023.

[Read More](#)



### Top 20 NAICS Codes FY23

Total dollars spent by NASA in FY2023.

[Read More](#)

# NASA OSBP Mission and Overview

## Mission Statement

The mission of the NASA Office of Small Business Programs is to 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.

## Overview

Small Businesses are the backbone of the American economy and play a very critical role in propelling our nation forward into a new space age. Hundreds of small businesses have contributed to some of NASA's most premier space exploration missions, from the Space Launch System (SLS) to the James Webb Space Telescope. Small Businesses not only support science and technology tasks across a wide range of disciplines, but many also provide critical program management functions that keep our projects within budget and on schedule.

NASA's Office of Small Business Programs primary mission since its inception has been to increase the representation of small businesses in NASA's contracting efforts. Our efforts encompass all federally recognized socio-economic small business categories and we work hard to make sure each type of business gets a fair chance to work with NASA.

# NASA OSBP Enterprise Leadership Team



**Mr. Dwight D. Deneal**  
Assistant  
Administrator (AA)



**Mr. Robert Medina**  
Deputy Assistant  
Administrator (DAA)



**Mr. Richard L. Mann**  
Program  
Manager (PM)

Policy & Program  
Management (PPM)  
Office



**Mr. Charles T. Williams**  
Program  
Manager (PM)

Industry  
Engagement &  
Strategic  
Communications  
(IESC) Office



**Ms. Elizabeth  
"Ann" Haase**  
Program  
Manager (PM)

Acquisition  
(Acq) Support  
Office



# NEW NASA Vendor Database



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

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.

Build a company profile

- Conduct vendor search
- Increase company visibility at NASA!

**Technical Issues & Questions**

**Phone: 1-877-677-2123**

**Email: [nasa-esd@mail.nasa.gov](mailto:nasa-esd@mail.nasa.gov)**

**Web: <https://esd.nasa.gov/esdportal>**



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

# Active contract listings



- <https://www.nasa.gov/osbp/active-contract-listings>
- Recurring contracts / Long-term planning purposes
- ACLs are grouped based on NAICS codes and are categorized as follows:
  - Accounting Financial Business Services
  - Administrative Services
  - Environmental Services and Remediation
  - Facilities Maintenance
  - IT
  - Multiple Award Construction
  - Occupational Health
  - Protective Services

Center	NAICS	Contract Name	Contractor Name Contract #	Type of Competition	Potential Value	Ultimate Contract End Date
AFRC	561210	Facilities Operations and Maintenance Services	Helix Management Services, LLC NND13AD53C	8(a) Competitive	\$44.9 M	5/31/2021 Last Date to Order
ARC	561210	Safety and Mission Assurance	Bastion Technologies, Inc. 80ARC020D0012	Full & Open	\$66.6 M	10/31/2024 Last Date to Order
GRC	561720	Janitorial Services	Creative Management Technology 80GRC020C0007	SB Set-Aside	\$15.4 M	7/31/2025
KSC	561210	Base Operations and Spaceport Services (BOSS)	PAE-SGT Partners, Inc. 80KSC018C0017	Full & Open	\$609 M	3/21/2023
KSC	561730	Grounds and Landscaping Maintenance and Pest Contract II	S.C. Jones Services, Inc. 80KSC019C0020	HUBZone Set-Aside	\$10.9 M	9/30/2023

# NASA Acquisition Forecast



<http://www.hq.nasa.gov/office/procurement/forecast/>

## NASA Acquisition Forecast

Filters Active - 0    Show All    Clear All    Excel    Search:

View	Buying Office	Title of Requirement	Type of Requirement	NAICS Code	Product Service Line	Value	Soc
+	AFRC	General Electric Engine Support Services	Services	336412	Aircraft Operations	\$5M - \$25M	NO
+	AFRC	Condition Based Monitoring Technologies Program	Services	541330		\$250K - \$1M	NO
+	AFRC	Center Administrative & Technical Support Services	Services	561110	Administrative Services	\$25M - \$50M	8(a)
+	AFRC	Facility Maintenance and Operations	Services	561210	Facilities O&M	\$5M - \$25M	TB
+	AFRC	ER-2 R-11 Aircraft Fuel Truck	Supplies (Incl. Equipment)	336211		\$250K - \$1M	TB
+	AFRC	DC-8 Cockpit Upgrade	Supplies (Incl. Equipment)	336411	Aircraft Operations	\$250K - \$1M	TB
+	AFRC	DC-8 paint job	Services	488190	Aircraft Operations	\$250K - \$1M	NO
+	AFRC	C-20A APU	Supplies (Incl. Equipment)	423860	Aircraft Operations	\$250K - \$1M	NO
+	AFRC	C-20A engine overhaul	Services	336412	Aircraft Operations	\$250K - \$1M	NO
+	AFRC	Aircraft Flight Crew Support	Services	488190	Aircraft Operations	\$25M - \$50M	TB
+	AFRC	Aerospace Ground Equipment (AGE)	Services	336413	Aircraft Operations	\$25M - \$50M	TB
+	AFRC	Aircraft Operations Support	Services	488190	Aircraft Operations	\$50M - \$100M	TB
+	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
+	AFRC	Repair Electrical Substation #1	Construction (Incl. A&E)	237130	Construction	\$5M - \$25M	NO
+	AFRC	Western Regional Multiple Award Construction Contracts (WRMACC)	Construction (Incl. A&E)	236220	Construction	>\$100M	SB
+	AFRC	Western Regional A-E Services	Construction (Incl. A&E)	541310	A&E Services	\$50M - \$100M	NO
+	AFRC	Center Logistics Contract	Services	561210		\$25M - \$50M	SB
+	AFRC	Suborbital Hosted Orbital Flight and Payload Integration Services 4	Services	481212		\$25M - \$50M	NO
+	ARC	Protective Services Office Support Services	Services	561612	Protective Services	>\$100M	SB
+	ARC	Aircraft Systems and Spaceflight Engineering Support	Research & Development	541715	Engineering	\$50M - \$100M	SB

CONTRACT OPPORTUNITY:	Notice ID:	Solicitation:	Date Offers Due:	NAICS Code:
<a href="#">Request for Information - Concepts for Operation and Utilization of the NASA SSC B-Test Complex via an Enhanced Use Lease Agreement</a>	SSC-RFI-B_Stand	Special Notice	Response Date Apr 30, 2024 12:00 pm EDT	53 - Real Estate and Rental and Leasing

# SSC Upcoming requirements

ACQUISITION	INFORMATION	ANTICIPATED SET-ASIDE STATUS	NAICS CODE	POTENTIAL VALUE	STATUS
MCASS, Multi Center Administrative Support Service	80SSC024R0001	8(a) Competitive	561110	>\$100M	FY24 Q2 DRFP
COSMIC, Combined Operations, Services, Maintenance, and Infrastructure Contract	80SSC024R0004	Full & Open	561210	>\$100M	FY24 Q3 RFP
MACCIII, Multiple Award Construction Contract (JSC, KSC, MSFC, and SSC)	TBD	TBD	236210	>\$100M	FY24 Q4 DRFP
LAB Services	TBD	8(a) tentative	541380	>\$50M	FY25 Q1 DRFP



# Nasa osbp Mobil App

NASA Office of Small Business Program's official mobile app



Visit the App Store on your iOS device to download the latest version.

- Accounting, Financial & Business Services Contracts
- Administrative Services Contracts
- Engineering Services GSFC Only
- Environmental Remediation Contracts
- Facilities Contracts
- IT Contracts - GSFC Only
- IT Contracts - All Other
- IT Contracts - JSC Only
- Multiple Award Construction Contracts (MACCs)
- Occupational Health Contracts
- Protective Services Contracts

# 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](mailto:MSFC-NASAMentorProtegeProgram@mail.nasa.gov)

## Approved Mentors (as of Jan 2024)

- a.i. Solutions, Inc.
- AECOM
- Amentum Services, Inc.
- Bastion Technologies, Inc.
- Bechtel National, Inc.
- Blue Origin
- CACI, Inc. – Federal
- CH2M Hill, Inc.
- CSRA, LLC
- Deloitte & Touche, LLP
- Enterprise Services, LLC
- General Dynamics Information Technology, Inc. [GDIT]
- Hamilton Sundstrand Space System International, Inc.
- Honeywell International, Inc. (Aerospace-Glendale)
- Jacobs Technology, Inc
- Jones Edmunds & Associates, Inc.
- Leidos Innovations Corporation
- LJT & Associates, Inc.
- Lockheed Martin
- Northrop Grumman
- PAE Applied Technologies, LLC
- Peraton, Inc.
- Raytheon Company
- REI Systems, Inc.
- 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/>

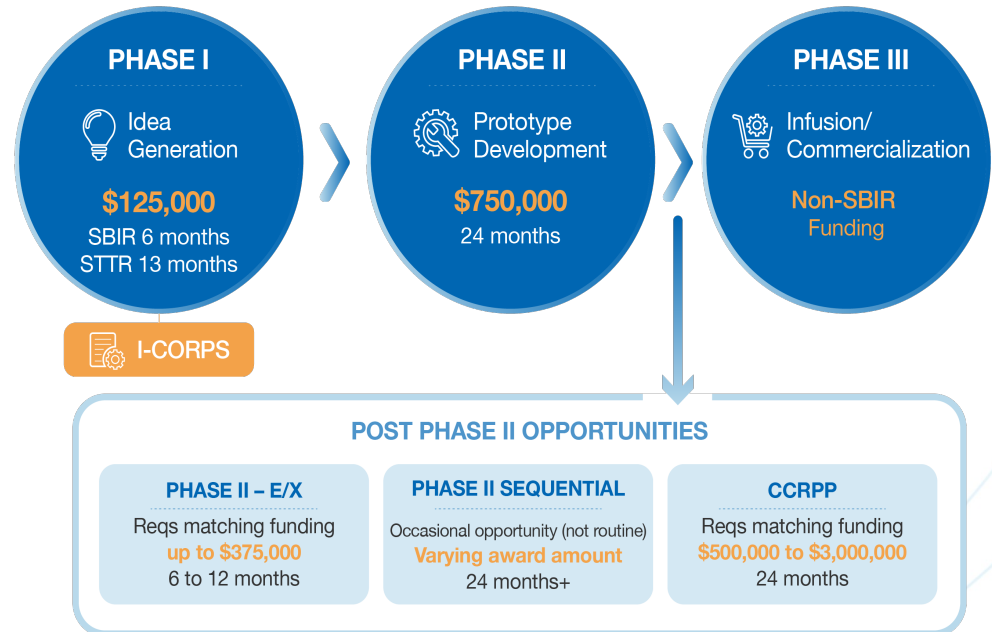
## Small Business Innovation Research (SBIR)

- 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

## NASA SBIR/STTR PHASES



20-002

[https://sbir.nasa.gov/prg\\_sched\\_anncmnt](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 [SEARCH](#) for and view Proposals and NOIs [due in 30 days](#), [FUTURE](#), and [OPEN](#), [CLOSED/PAST](#) NASA research announcements. The full text of the Solicitation Announcements and information about selected proposals, if available, can be viewed and downloaded.

Title	Number	Sponsor Org	NOI Due	Prop Due
A.26 CYGNSS Completed Science Team	<a href="#">NNH23ZDA001N-CYGNSS</a>	NASA:HQ:SMD:ES	--	01/17/2024
A.65 FireSense Implementation Team	<a href="#">NNH23ZDA001N-FSIT</a>	NASA:HQ:SMD:ES	--	01/18/2024
B.16 Heliophysics Artificial Intelligence/Machine Learning-Ready Data	<a href="#">NNH23ZDA001N-HARD</a>	NASA:HQ:SMD:HP	--	01/18/2024
2024 Established Program to Stimulate Competitive Research (EPSCoR)	<a href="#">NNH24ZHA001C</a>	NASA:HQ:OSE:INTE:EPSCoR	--	01/22/2024
A.66 CYGNSS for Action: Phase-1 Studies	<a href="#">NNH23ZDA001N-CYG4AS</a>	NASA:HQ:SMD:ES	--	01/23/2024
D.11 NICER General Observer - Cycle 6	<a href="#">NNH23ZDA001N-NICER</a>	NASA:HQ:SMD:AP	--	01/24/2024
F.9 Citizen Science Seed Funding Program	<a href="#">NNH23ZDA001N-CSSF</a>	NASA:HQ:SMD:CD	--	01/24/2024
B.21 Heliophysics Citizen Science Investigations	<a href="#">NNH23ZDA001N-HCSI</a>	NASA:HQ:SMD:HP	--	01/26/2024
2024 HERO Appendix A: NASA Human	<a href="#">80.JSC024NA001-</a>			

# Save Searches and Set Up Notifications for Contract Opportunities in SAM.gov.



Search 541512

Select Domain All Domains

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541512

Federal Organizations

080 - NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

8000 - NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Status

Active

Inactive

Showing 1 - 24 of 24 results

Sort by Relevance

Mission Enabling Services Contract (MESC) Interested Parties List

Contract Opportunities

Notice ID: 80JSC021MESC3

The purpose of this Special Notice is to post the interested parties list as of March 29, 2021 for the Mission Enabling Services Contract (MES ...

Department/Ind.Agency NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Subtier NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Office NASA JOHNSON SPACE CENTER

Current Response Date Jul 21, 2021

Notice Type Original Special Notice

Updated Date Mar 29, 2021

Published Date Mar 29, 2021

NASA End-User Services and Technologies (NEST) Contract. Follow on to the ACES Contract.

Contract Opportunities

Notice ID: 80NSSC18R0002

The National Aeronautics and Space Administration's (NASA) Shared Services Center (NSSC) plans to issue a Request for Proposal (RFP) for its informat...

Department/Ind.Agency NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Subtier NASA Shared Services Center (Orphan)

Office Agency Co

Notice Type Updated Solicitation

Updated Date

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Sort by Date Last Saved

Name	Date Last Ran	Date Last Saved	Actions
IT	May 26, 2021	May 26, 2021	Actions
Construction	May 26, 2021	May 26, 2021	Actions

Results per page 25

1 of 1

Save Search?

Do you want to save this search?

Saved Search Name IT

Cancel Save

Search Results Saved Searches

Actions

- Edit Name
- Duplicate
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- Notify
- Download

# SEWP – GSA

SEWP V



Helpline: (301) 286-1478  
help@sewp.nasa.gov

Orders: FAX (301) 286-0317  
sewporders@sewp.nasa.gov

Customer Support Center

FAST ACCESS PROCUREMENT INFO CONTRACT HOLDERS SEWP TOOLS CUSTOMER SERVICE AGENCY RESOURCES CATALOGS SEWP VI CHAT NOW! LOG-IN

Print This Page

## NASA SEWP Contract Holders

- Select the Company Name to display the detailed information page for the specified Contract Holder.
- Select the column heading 'Company' or 'Contract' to sort the table by that column - select it again to reverse the sort.
- Select a group below to only show Contract Holders within the specified group.
- Enter text in the search field to search within the table. Select from the radio buttons above the field to restrict your search. Select clear search to clear the search field.

Search:

Contract Holder Name
  All Fields

- Group A:  All Contract Holders  WOSB  Small Business
- Groups B,C,D:  All Contract Holders  WOSB  HUBZone  SDVOSB  Small Business  EDWOSB
- All Contract Holders / All Groups  
 ISO-20243 Certified  
 SBA Certified WOSBs  
 COVID-19 FAR Clause Incorporated

Company	Contract(s)	Group(s)	Business Designation
Group A:			NAICS Code: 334111
ABBA Technologies, Inc. (ABBA Technologies)	NNG155C00B	A	Small Business
ABF Data Systems, Inc. dba Direct Systems Support (DSC)	NNG155N46R	A	Small Business
Alliance Technology Group, LLC (Alliance Technology)			
Better Direct, LLC (Better Direct)			

GSA U.S. General Services Administration

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TECHNOLOGY

<https://sewp.nasa.gov/>

<https://www.gsa.gov/>

# Upcoming Outreach Events & Webinars



- <https://www.nasa.gov/osbp/osbp-outreach-events/>

A promotional poster for the "NASA and Partners Small Business and HBCU Summit". The poster has a yellow background. On the left, there is a circular graphic with three segments: "COLLABORATE" (green), "CONNECT" (red), and "CREATE" (orange). In the center of the circle is a photograph of a large, red brick building with a clock tower, identified as Howard University School of Business. To the right of the circle, the text reads: "NASA and Partners Small Business and HBCU Summit In Person Event". Below this, the event details are listed: "Friday, April 5, 2024 • 8:00 a.m.–3:00 p.m. ET", "Howard University School of Business (HUSB)", and "2600 6th Street NW, Washington, DC 20059". A QR code is located to the right of the event details. At the bottom, there is a registration link: "Register today at: https://www.nasa.gov/osbp/osbp-outreach-events/". The poster also features logos for NASA, SBDC (Small Business Development Center), SBA (U.S. Small Business Administration), HOWARD UNIVERSITY, and OSBP (Office of Small Business Programs). The NASA logo includes the text "National Aeronautics and Space Administration".

# OSBP – Learning Series



**1:00 p.m. - 2:30 p.m. ET**      **For Registration**      [www.nasa.gov/osbp/learning-series/](http://www.nasa.gov/osbp/learning-series/)

April 17, 2024,      How to Secure Federal Government

May 15, 2024,      Successful Small Business Stories at NASA

June 18, 2024,      Annual Small Business Town Hall

**Archive**      [www.nasa.gov/osbp/osbp-learning-series-archives/](http://www.nasa.gov/osbp/osbp-learning-series-archives/)

April 19, 2023,      Update from the NASA Office of Procurement: Opportunities & Product Service Lines

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)

June 21, 2023,      Annual Small Business Town Hall

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

January 17, 2024,      Programs and Resources to Help You Do Business with the Federal Government

February 16, 2024,      NASA HBCU Opportunities

March 20, 2024,      Woman Changemakers and Small Business Success at NASA

# Helpful references

NASA Office of Small Business Programs	<a href="http://www.nasa.gov/osbp">www.nasa.gov/osbp</a>
OSBP – Active Contract Listings	<a href="https://www.nasa.gov/osbp/active-contract-listings/">https://www.nasa.gov/osbp/active-contract-listings/</a>
NASA Field Centers Webpage	<a href="https://cms.nasa.gov/osbp/center-locations">https://cms.nasa.gov/osbp/center-locations</a>
NASA Consolidated Acquisition Forecast	<a href="https://www.hq.nasa.gov/office/procurement/forecast/">https://www.hq.nasa.gov/office/procurement/forecast/</a>
NASA Vendor Database	<a href="https://www.nasa.gov/osbp/vendor-database/">https://www.nasa.gov/osbp/vendor-database/</a>
NASA FOIA Reading Rooms	<a href="https://www.nasa.gov/foia/">https://www.nasa.gov/foia/</a>
Solutions for Enterprise-Wide Procurement (SEWP)	<a href="https://sewp.nasa.gov/">https://sewp.nasa.gov/</a>
SBA Dynamic Small Business Search	<a href="https://dsbs.sba.gov/search/dsp_dsbs.cfm">https://dsbs.sba.gov/search/dsp_dsbs.cfm</a>
APEX Accelerators	<a href="https://www.apexaccelerators.us/#/">https://www.apexaccelerators.us/#/</a>
SAM.gov	<a href="http://www.sam.gov/content/home">www.sam.gov/content/home</a>
NASA Internship Programs	<a href="https://www.nasa.gov/learning-resources/internship-programs/">https://www.nasa.gov/learning-resources/internship-programs/</a>

# OSBP is proud to present... Osby the Robot!

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 Showcase (May 15 Virtual /July 9 In Person @ SSC)

Email: [ssc-smallbusiness@mail.nasa.gov](mailto:ssc-smallbusiness@mail.nasa.gov)

- Possible attendees include, as available, NASA Small Business Specialists, Technical Advisors, Contracting Officers, Prime Contractor representatives and local tenants of SSC.

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

- Mississippi Enterprise For Technology (MSET) [www.mset.org](http://www.mset.org)
- MSET Newsletter <https://www.mset.org/recent-newsletters/>
- Council POC: [sara@mset.org](mailto:sara@mset.org)
  - <https://mset.org/stennis-business-council/>

## Partners of Stennis & Michoud

- Coalition of Mississippi and Louisiana citizens who advocate for space, earth and ocean exploration. Our members are volunteer representatives from chambers of commerce, economic development foundations, businesses, educational institutions, local governments, community groups, and individual citizens.
  - <https://www.partnersforstennis.org/>



# NASA SSC Small Business Office

Kay S. Doane

Small Business Specialist (228)688-1720

[ssc-smallbusiness@mail.nasa.gov](mailto:ssc-smallbusiness@mail.nasa.gov)

[Kay.S.Doane@nasa.gov](mailto:Kay.S.Doane@nasa.gov)

Procurement: <https://www.nasa.gov/procurement/>

Learn more about NASA OSBP!



Thank you

[www.nasa.gov/osbp](http://www.nasa.gov/osbp)

