

The Small Business GUIDE TO NASA

This composite photograph, a combination of several distinct photographs, of Cuba, the Bahamas and southern Florida was captured as the International Space Station orbited 263 miles above the Caribbean Sea.



WELCOME MESSAGE FROM NASA OSBP LEADERSHIP



Welcome to the **Small Business Guide to NASA**, a resource designed to empower small businesses as they explore opportunities within NASA's dynamic and evolving ecosystem.

At NASA, we recognize that **small businesses are essential to our nation's success in space**

exploration, scientific discovery, and technological innovation. Our commitment is unwavering in **expanding supplier diversity, strengthening our supply chain, and building domestic capabilities** that will drive the future of aerospace, research, and engineering.

As we embark on this new fiscal year, **our focus remains on promoting and integrating small businesses into the industrial base of contractors and subcontractors that support the future of space exploration, scientific discovery, and aeronautics research**, ensuring that businesses of all sizes—including those in **under-resourced and rural communities**—have access to NASA contracts and initiatives. Through **targeted outreach, enhanced procurement forecasting, and strategic partnerships**, we are working to **connect small businesses with meaningful opportunities** that support NASA's mission and fuel economic growth.

We encourage you to leverage this guide to navigate NASA's procurement landscape, discover available resources, and position your business for success. Whether through **mentorship programs, research collaborations, or subcontracting opportunities**, NASA is dedicated to fostering **innovation and inclusion across the small business community.**

Thank you for your interest in working with NASA. Together, we will continue to advance cutting-edge technologies, support the national supply chain, and build a stronger future through small business excellence.


Mr. Dwight D. Deneal

Assistant Administrator

NASA Office of Small Business Programs



 <https://www.nasa.gov/osbp>

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 smallbusiness@nasa.gov

 OSBP YouTube

 OSBP LinkedIn

 OSBP Mobile App, available on iOS and Android devices

This image shows NASA's SLS (Space Launch System) and Orion spacecraft rolling out of the Vehicle Assembly Building at NASA's Kennedy Space Center. NASA's massive Crawler-Transporter, upgraded for the Artemis program, carries the powerful SLS rocket and Orion spacecraft on the Mobile Launcher from the Vehicle Assembly Building to Launch Pad 39B at Kennedy Space Center in preparation for the Artemis II mission.



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PURPOSE OF THE GUIDE + WHY SMALL BUSINESSES MATTER

This guide is designed to help small businesses understand how to successfully engage with NASA and become valuable contributors to its mission. It outlines key entry points, resources, and strategies for navigating the agency's procurement process—whether as a prime contractor, subcontractor, or research partner. With a focus on new opportunities and NASA's small business goals, this guide highlights how innovation, collaboration, and readiness can position small businesses for long-term success in the aerospace industry and beyond.

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 small business categories and we work hard to make sure each type of business gets a fair chance to work with NASA. We will continue to advocate for small businesses and hope we have shared some light on how important of a role they play in supporting NASA's mission to explore the universe.

The Gateway space station hosts the Orion spacecraft in a polar orbit around the Moon, supporting scientific discovery on the lunar surface during the Artemis IV mission.

NASA'S COMMITMENT TO SMALL BUSINESS

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.

NASA OSBP Goals and Priorities

- **Targeted Outreach & Advocacy** – Industry-specific engagement and advocacy partnerships
- **Enhanced Procurement Forecasting** – Increased transparency in contract opportunities
- **Center-level Accountability** – Performance tracking and action plans for NASA centers
- **Supplier Development** – Expanding the Mentor-Protégé Program and SBIR/STTR opportunities
- **Data-driven Decision Making** – Real-time analytics and procurement goal tracking

Key Programs and Resources

- **NASA OSBP**
Connecting businesses to procurement opportunities
- **SBIR/STTR**
Funding innovation in small businesses
- **Mentor-Protege Program**
Strengthening supplier capacity
- **NASA Acquisition Forecast**

The Artemis Orion crew module test article (CMTA) is in view in the high bay inside the Launch Equipment Test Facility at NASA's Kennedy Space Center in Florida on March 18, 2022.



PATH TO ACHIEVING NASA'S GOALS

Targeted Outreach and Advocacy

To support the achievement of NASA's goals, the OSBP is implementing a focused strategy of targeted outreach and advocacy. This includes hosting industry engagement events specifically tailored to NASA's top North American Industry Classification System (NAICS) codes and Product Service Codes (PSCs), ensuring small businesses are aligned with NASA's current procurement priorities. Strengthening partnerships with key advocacy groups in the aerospace and defense sectors is also a top priority, fostering collaboration and increasing visibility for small businesses within NASA's supply chain. Additionally, OSBP is committed to creating more opportunities for meaningful connections through both virtual and in-person matchmaking sessions, where small businesses can engage directly with NASA decision-makers to explore potential contracting and partnership opportunities.

Enhanced Procurement

NASA's Office of Procurement is enhancing its forecasting efforts to provide small businesses with greater visibility into upcoming prime and subcontracting opportunities. These detailed forecasts now include a broader focus on emerging sectors like aerospace manufacturing and research & development, helping businesses align their capabilities with NASA's future needs.

Explore current forecasts and opportunities:

nasa.gov/procurement/

Center-Level Accountability

OSBP fosters an environment of commitment and dedication to NASA's mission. NASA's small business specialists (SBS) work to connect small businesses with meaningful prime and subcontracting opportunities. The SBSs are accountable for conducting internal and external training and for engaging industry through outreach efforts and strategic partnerships.

- Bi-weekly status meetings between SBSs and ASO PM to monitor progress on open actions, address questions, advise and guide SBSs. Review Bi-weekly report to be submitted to AA OSBP.
- Bi-weekly reporting to the AA OSBP enables tracking of training activities, outreach events, upcoming acquisitions, and procurement strategy meetings.
- 90-day outreach forecast calendar is utilized to monitor and ensure full SBS participation as an attendee, speaker and/or conducting matchmaking sessions.
- Quarterly performance reviews at each NASA center conducted to track small business engagement.

Supplier Development

NASA's Office of Small Business Programs (OSBP) is expanding its Mentor-Protégé Program (MPP) to better equip small businesses to meet the agency's evolving mission needs. Through intentional partnerships with experienced NASA prime contractors, the program fosters technical growth, operational readiness, and innovation—focusing on high-impact areas like R&D, aerospace manufacturing, and emerging technologies.

With insights from NASA's Supply Chain Resiliency Board and mission directorates, the enhanced MPP is more targeted than ever, helping small businesses scale strategically and support long-term initiatives like Artemis and space sustainability.

PATH TO ACHIEVING NASA'S GOALS cont.

Doing Business with NASA: Steps to Succeed

- Connect with OSBP
- Match your Company's Primary NAICS code to the Center NAICS Code
- Locate and Contact the Appropriate Small Business Specialist
- Identify Procurement Opportunities
- Participate in NASA's Enhanced Mentor-Protege Program
- Attend NASA Outreach Events
- Do the Homework!

Ready to Grow with NASA?

Learn more and explore how your business can participate:

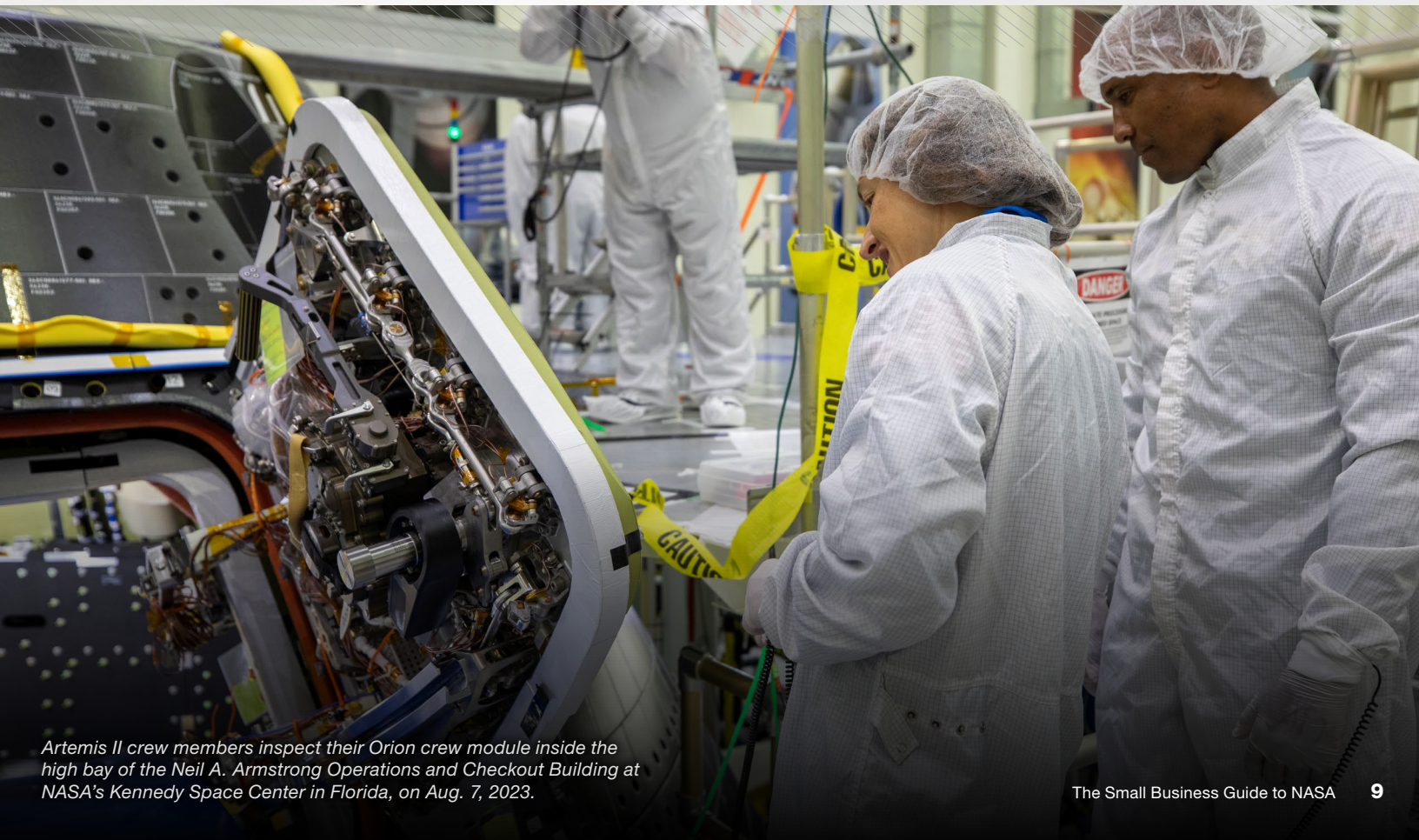
nasa.gov/osbp/mentor-protege-program

Data-Driven Decision Making

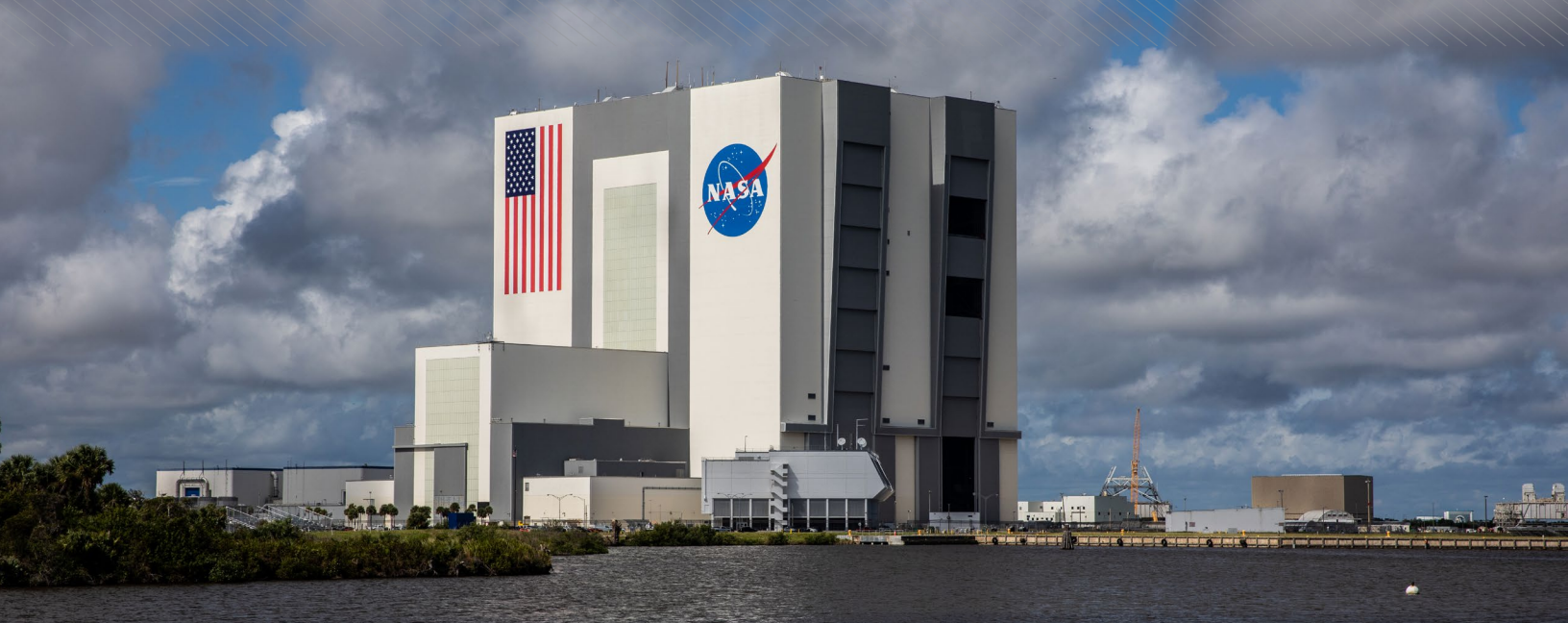
NASA's Office of Small Business Programs (OSBP) is harnessing the power of real-time analytics to track small business participation and drive more informed, accountable decision-making across the agency. By integrating agile, data-driven tools into daily operations, OSBP empowers leaders, Small Business Specialists, and acquisition teams to identify performance gaps, align resources, and forecast opportunities with precision.

At the heart of this effort is OSBP's new interactive dashboard, powered by Microsoft Power BI, which provides a clear, up-to-date view of progress toward small business goals. With filters by Center, fiscal year, and goal category, users can spot trends, target outreach, and export data for strategic use—reinforcing NASA's commitment to transparency, equity, and continuous improvement.

Explore the dashboard and learn how NASA is maximizing small business impact: nasa.gov/osbp



Artemis II crew members inspect their Orion crew module inside the high bay of the Neil A. Armstrong Operations and Checkout Building at NASA's Kennedy Space Center in Florida, on Aug. 7, 2023.



The Vehicle Assembly Building (VAB) at NASA's Kennedy Space Center in Florida. (NASA/Ben Smegelsky)



NASA's Worm logo is displayed in front of the agency's headquarters in Washington, D.C. (NASA)



Artist concept of the X-59 in flight overland. (NASA)

STEPS TO DOING BUSINESS WITH NASA

It takes time to secure a partnership with NASA. While contracts are not guaranteed, it can take approximately 18 to 24 months to build a relationship with the Agency acquisition personnel.

At NASA, the Simplified Acquisition Threshold (SAT) Team, at the NASA Shared Services Center (NSSC), provides Agency leadership with unprecedented insight into simplified acquisition purchasing activity of the Agency by consolidation SAT purchases.

As a reminder, the NSSC processes all SAT purchases at or below \$250,000, within scope in the shared services environment.

NASA is committed to providing all categories of small businesses with an opportunity to participate in both NASA prime contracts and subcontracts. To do this, we need to ensure that the lines of communication are open and effective. This publication is key to that open communication.

In order to do business with NASA, here are a few “First Steps” that you will want to explore. ➔

1 Connect with OSBP

OSBP Mobile App

<https://www.nasa.gov/osbp/mobile/>

OSBP YouTube

<https://go.nasa.gov/3V78nvD>

2 Locate and Contact the Appropriate Small Business Specialist

OSBP Center Locations

<https://www.nasa.gov/osbp/center-locations>

3 Match your Company's Primary NAICS Code to the Center NAICS Code

NAICS (North American Industry Classification System)

<https://www.census.gov/naics>

OSBP About NASA Centers

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

4 Identify Procurement Opportunities

Contract Opportunities

<https://sam.gov/>

Acquisition Forecast

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

SBIR/STTR <https://sbir.nasa.gov/>

NSPIRES <https://nspires.nasaprs.com/external/>

5 Attend NASA OSBP Outreach Events

OSBP Outreach

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

OSBP Calendar

<https://go.nasa.gov/45n7Pb0>

6 Do the Homework!

Government contracting can be complex, especially for small businesses getting involved for the first time! Homework for small businesses includes lots of research.

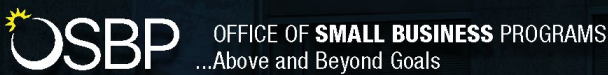
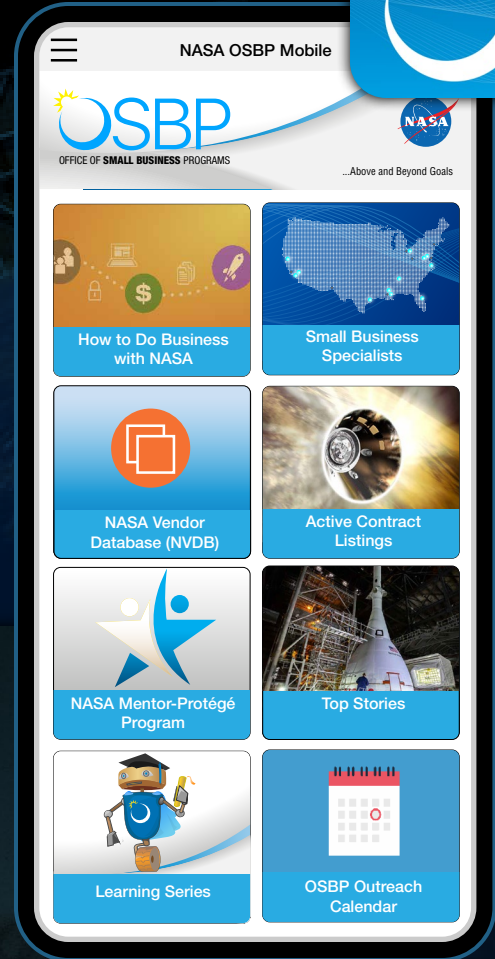
1. Connect with OSBP

OSBP Mobile App

<https://www.nasa.gov/osbp/mobile/>

OSBP YouTube

<https://go.nasa.gov/3V78nvD>



NASA OSBP ANNUAL TOWN HALL: Unlocking Small Business Competition for a New Space Economy



Mr. Dwight Deneal
Assistant Administrator
Office of Small Business Programs
(OSBP) NASA

WEDNESDAY
JANUARY 21, 2026
1:00 p.m. to 2:30 p.m. ET

Register today at:

<https://NASA-OSBP-Town-Hall.eventbrite.com>

Guest Speakers



Jason Kessler
Program Executive
NASA SBIR/STTR Program
Management Office



Holly Miller
Federal Liaison
Office of STEM Engagement

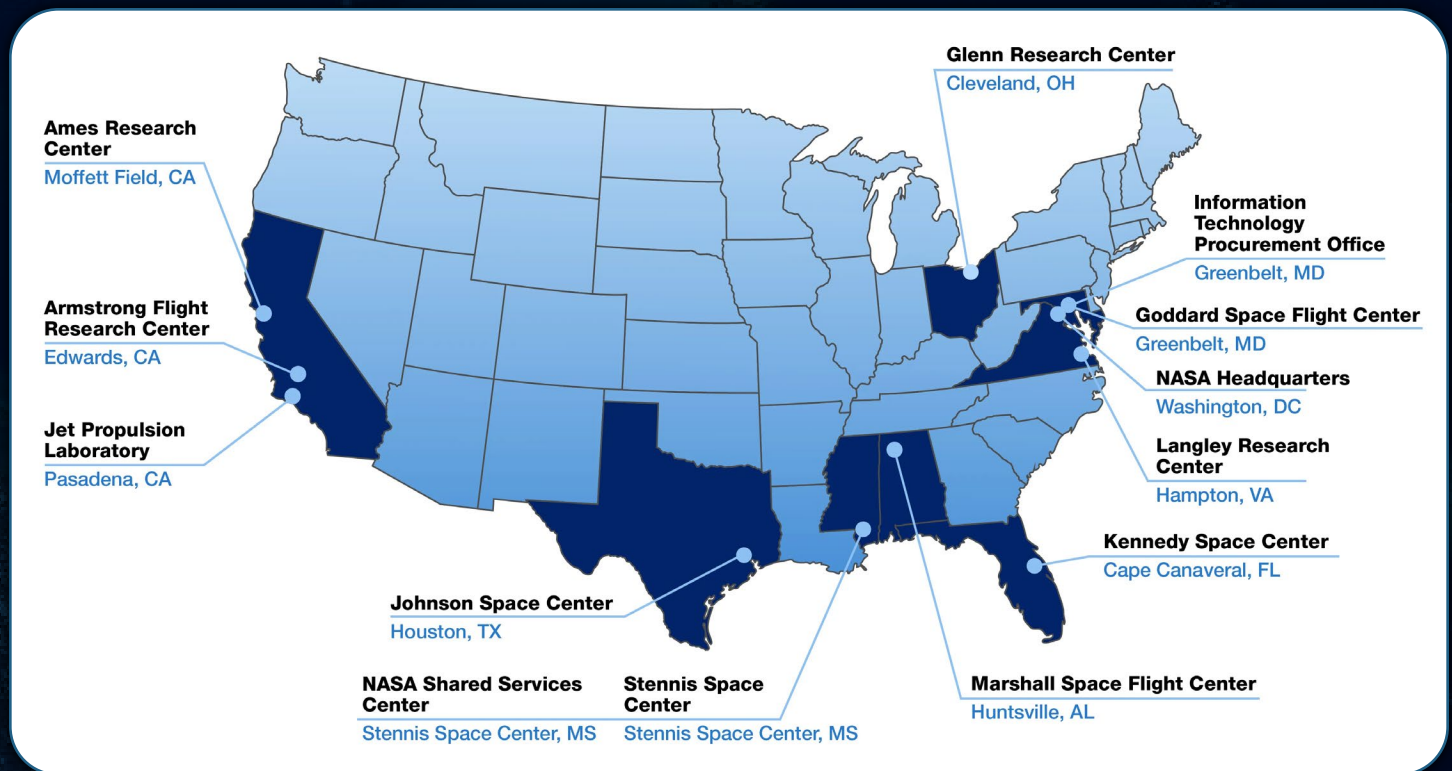
2. Locate and Contact the Appropriate Small Business Specialist

Center Locations

<https://www.nasa.gov/osbp/center-locations>

NASA Centers and the JPL facility locations are listed below.

Industry councils exist at each center. For more information, reach out to the Small Business Specialists.



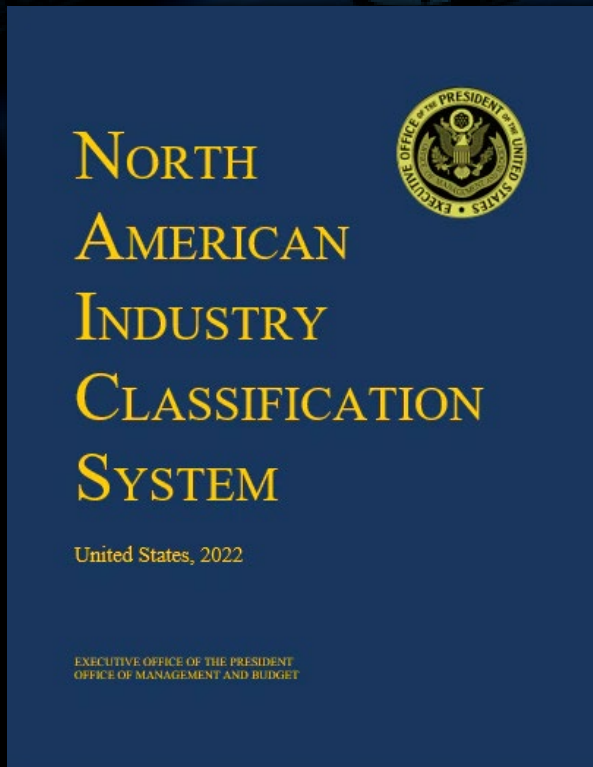
3. Match your Company's Primary NAICS Code to the Center NAICS Code

NAICS (North American Industry Classification System)

<https://www.census.gov/naics>

OSBP About NASA Centers

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



4. Identify Procurement Opportunities

Contract Opportunities

<https://sam.gov/>



Acquisition Forecast

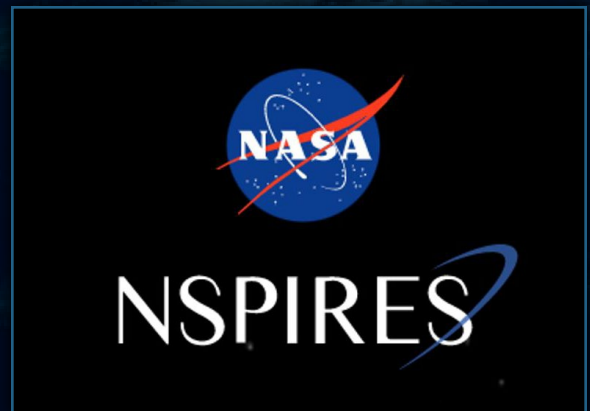
<https://www.hq.nasa.gov/office/procurement/forecast/>

SBIR/STTR

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

NSPIRES

<https://nspires.nasaprs.com/external/>



5. Attend NASA OSBP Outreach Events

OSBP Outreach

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

OSBP Calendar

<https://go.nasa.gov/45n7Pb0>

The image shows a Google Calendar interface for January 2026. A calendar grid highlights the date January 21, 2026, with a red box around it. A yellow arrow points from this box to a detailed event pop-up window. The pop-up window contains the following information:

- Event Title:** NASA OSBP Town Hall: Unlocking Small Business Competition for a New Space Economy
- Date and Time:** Wednesday, January 21 · 2:00 – 3:30pm
- Location:** Virtual
- Description:** Join us for the NASA OSBP Town Hall: Unlocking Small Business Competition for a New Space Economy! The NASA Office of Small Business Programs (OSBP) is excited to host its Annual Town Hall, featuring Assistant Administrator Mr. Dwight D. Deneal. This dynamic session will convene leaders and innovators from NASA and the small business community, focusing on how small businesses can thrive in the evolving space economy.
- Event Highlights:** Unlocking Small Business Competition for a New Space Economy; Mr. Dwight D. Deneal.
- Actions:** More details, Copy to my calendar

At the bottom of the calendar view, there is a footer: "Office of Small Business Programs Events. Events shown in time zone: (GMT-05:00) Eastern Time - New York. Add to Google Calendar".

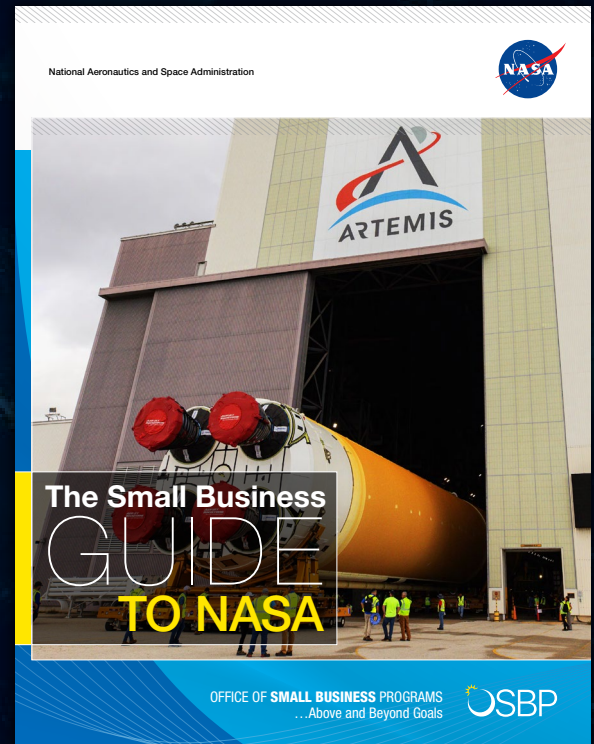
The poster features the OSBP logo with the tagline "...Above and Beyond Goals". It includes the NASA logo and a QR code. The main text reads: "NASA OSBP ANNUAL TOWN HALL: Unlocking Small Business Competition for a New Space Economy". The date and time are "WEDNESDAY JANUARY 21, 2026 1:00 p.m. to 2:30 p.m. ET". It lists "Guest Speakers" Mr. Dwight Deneal (Assistant Administrator, Office of Small Business Programs, NASA) and Jason Kessler (Program Executive, NASA SBIR/STTR Program Management Office). It also lists Holly Miller (Federal Liaison, Office of STEM Engagement). The registration information is "Register today at: https://NASA-OSBP-Town-Hall.eventbrite.com".

6. Do the Homework!

Government contracting can be complex, especially for small businesses getting involved for the first time! Homework for small businesses includes lots of research.

Explore More with OSBP Publications

<https://www.nasa.gov/osbp/osbp-publications/>



AMES RESEARCH CENTER



Aerial photo of NASA's Ames Research Center in California.

Ames Research Center (ARC), located in California's Silicon Valley, is a leader in information technology research with a focus on supercomputing, networking, and intelligent systems. ARC conducts the critical research and development that creates the enabling technologies that make NASA missions possible. Ames is also a leader in nanotechnology, fundamental space biology, biotechnology, aerospace and thermal protection systems, and human factors research. Ames research in astrobiology focuses on the effects of gravity on living things and the nature and distribution of stars, planets, and life in the universe. In addition, ARC works collaboratively with the Federal Aviation Administration (FAA), conducting research in air traffic management to make safer, cheaper, and more efficient air travel a reality. Ames engages in information and education outreach, forms collaborative partnerships, and fosters commercial application of NASA technologies. Ames is developing NASA Research Park, an integrated, dynamic research and education community created to cultivate diverse partnerships with academia, industry, and nonprofit organizations in support of NASA's mission.

Small Business Contact:

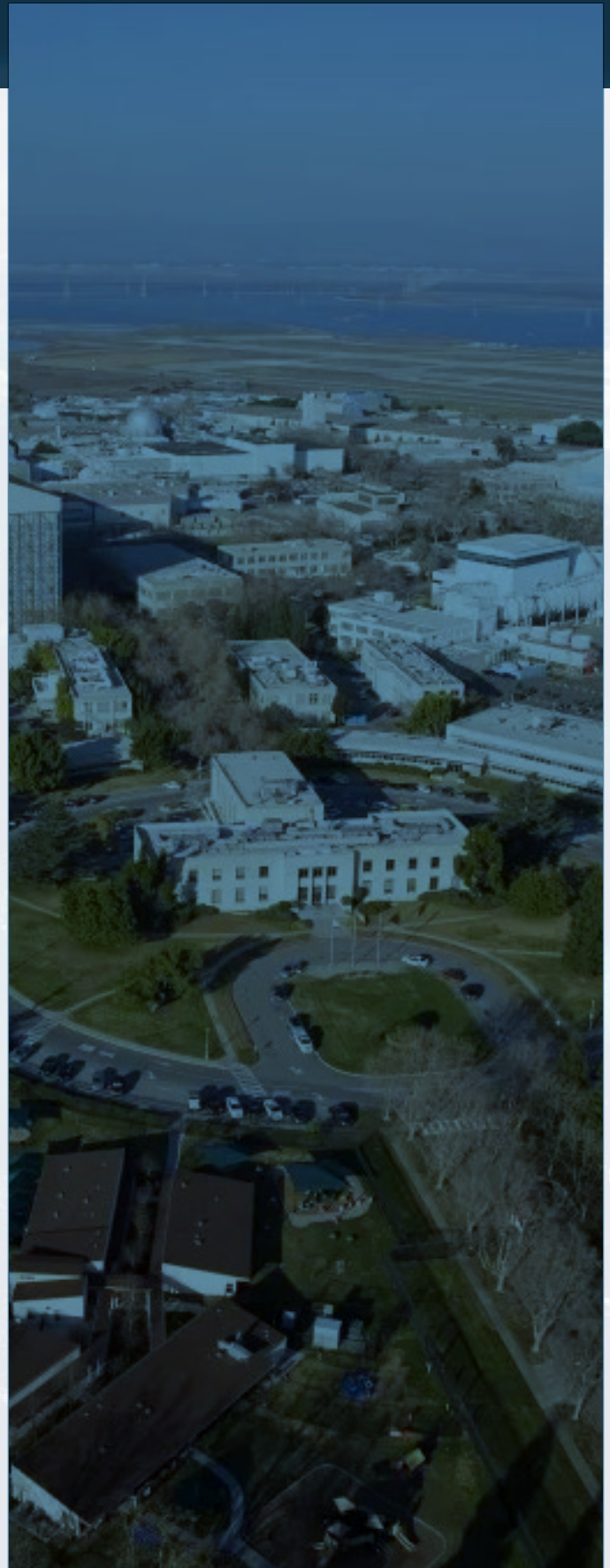


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AMES RESEARCH CENTER

List of Major NAICS Codes:

- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **561210** – Facilities Support Services
- ▶ **541512** – Computer Systems Design Services
- ▶ **541330** – Engineering Services
- ▶ **541519** – Other Computer Related Services
- ▶ **561612** – Security Guard and Patrol Services
- ▶ **541513** – Computer Facilities Management Services
- ▶ **541310** – Architectural Services
- ▶ **541611** – Administrative Management and General Management Consulting Services
- ▶ **236220** – Commercial and Institutional Building Construction



ARMSTRONG FLIGHT RESEARCH CENTER



Photo of NASA's Armstrong Flight Research Center in California.

The Armstrong Flight Research Center (AFRC) is advancing aerospace technology and environmental and space science through atmospheric flight. Located at Edwards Air Force Base in California, AFRC conducts flight Research and technology integration to revolutionize aviation and pioneer aerospace technology. The Center also supports operations of the International Space Station for NASA. From its satellite Armstrong Aircraft Operations Facility in nearby Palmdale, CA, AFRC conducts airborne remote sensing and environmental science missions. The Palmdale facility is also the base of operations for the Stratospheric Observatory for Infrared Astronomy (SOFIA).

Small Business Contact:

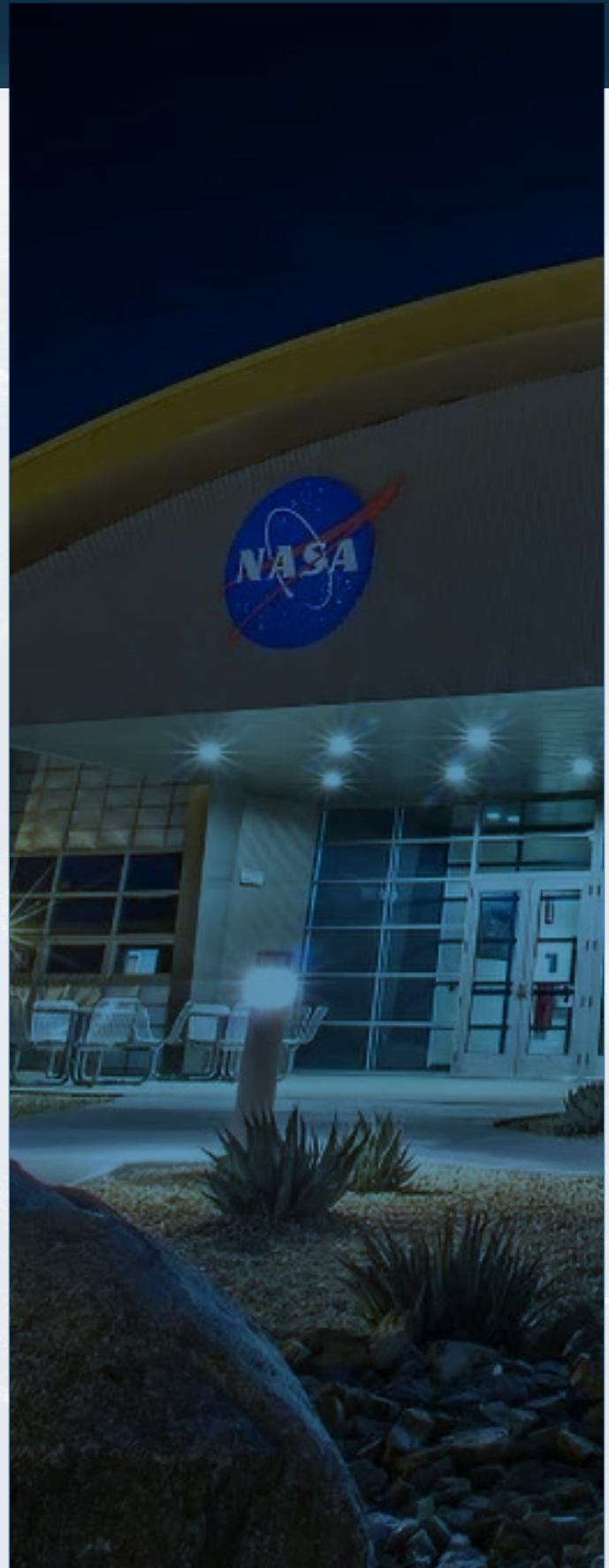


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ARMSTRONG FLIGHT RESEARCH CENTER

List of Major NAICS Codes:

- ▶ **336411** – Aircraft Manufacturing
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **488190** – Other Support Activities for Air Transportation
- ▶ **541513** – Computer Facilities Management Services
- ▶ **336413** – Other Aircraft Parts and Auxiliary Equipment Manufacturing
- ▶ **561210** – Facilities Support Services
- ▶ **561110** – Office Administrative Services
- ▶ **561612** – Security Guards and Patrol Services
- ▶ **237310** – Highway, Street, and Bridge Construction
- ▶ **541690** – Other Scientific and Technical Consulting Services



GLENN RESEARCH CENTER



Photo of NASA's Glenn Research Center Lewis Field hangar in Ohio.

Glenn Research Center (GRC) at Lewis Field in Cleveland, OH, develops critical space flight systems and technologies to advance the exploration of our solar system and beyond while continuing to maintain leadership in aeronautics. In partnership with U.S. industries, universities, and other Government institutions, the Center's Research and development efforts focus on advancements in propulsion, power, communications, nuclear technology, and human related aerospace systems.

Small Business Contact:

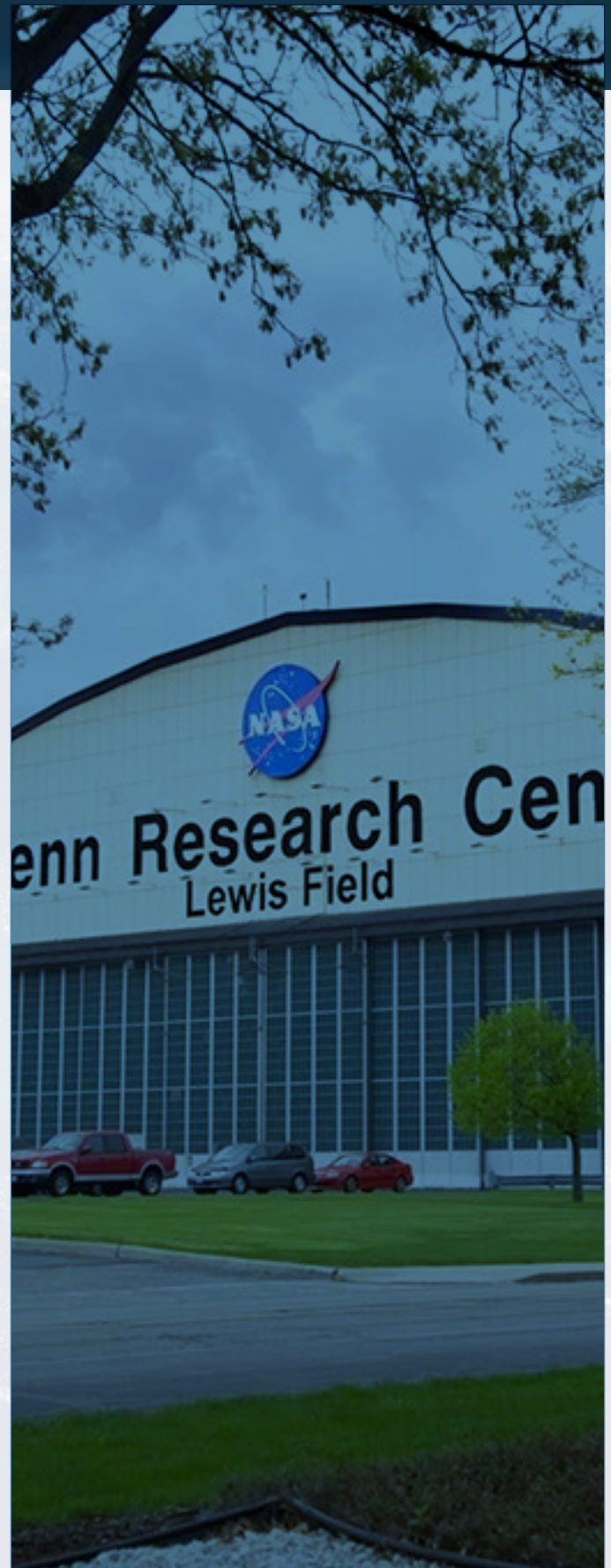


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GLENN RESEARCH CENTER

List of Major NAICS Codes:

- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **561210** – Facilities Support Services
- ▶ **541519** – Other Computer Related Services
- ▶ **236220** – Commercial and Institutional Building Construction
- ▶ **541330** – Engineering Services
- ▶ **541690** – Other Scientific and Technical Consulting Services
- ▶ **561612** – Security Guards and Patrol Services
- ▶ **221122** – Electric Power Distribution
- ▶ **611430** – Professional and Management Development Training
- ▶ **611710** – Educational Support Services



GODDARD SPACE FLIGHT CENTER



Aerial photo of NASA's Goddard Space Flight Center in Maryland.

Goddard Space Flight Center (GSFC) is located in Greenbelt, MD with the mission to expand knowledge of Earth and its environment, the solar system, and the universe through observation from space. To ensure that our Nation maintains leadership in this endeavor, we are committed to excellence in scientific investigation, in the development and operation of space systems, and in the advancement of essential technologies. GSFC is also the contracting office for NASA Headquarters (HQ) in Washington, DC. The list of NAICS codes is the combined list of requirements for both GSFC and HQ.

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GODDARD SPACE FLIGHT CENTER

List of Major NAICS Codes:

- ▶ **336414** – Guided Missile and Space Vehicle Manufacturing
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **541330** – Engineering Services
- ▶ **334511** – Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing
- ▶ **517919** – All Other Telecommunications
- ▶ **541710** – Research and Development in the Physical, Engineering, and Life Sciences
- ▶ **333314** – Optical Instrument and Lens Manufacturing
- ▶ **561210** – Facilities Support Services
- ▶ **236220** – Commercial and Institutional Building Construction
- ▶ **561110** – Office Administrative Services



NASA OFFICE OF JPL MANAGEMENT AND OVERSIGHT (NOJMO)



Aerial photo of NASA's Jet Propulsion Laboratory in California.

NASA sponsors the federally funded research and development center (FFRDC) known as the Jet Propulsion Laboratory (JPL), located in Pasadena, California. Managed by the California Institute of Technology (Caltech), JPL is one of NASA's premier research institutions and plays a critical role in supporting many of the nation's most complex space exploration, science, and technology missions.

As an FFRDC, JPL operates under a specialized contractual framework designed to ensure that its work serves the public interest and aligns with national priorities. JPL provides NASA with sustained technical expertise and long term institutional knowledge that support missions requiring advanced research, engineering, and scientific capabilities.

The NASA Office of JPL Management and Oversight (NOJMO) serves as the on site NASA organization responsible for contract administration, oversight, and compliance with federal regulations governing FFRDCs. Through this structure, NASA ensures that JPL's operations remain aligned with federal acquisition regulations, agency policy, and mission objectives while maintaining transparency, accountability, and independence in its research and technical work.

Small Business Contact:

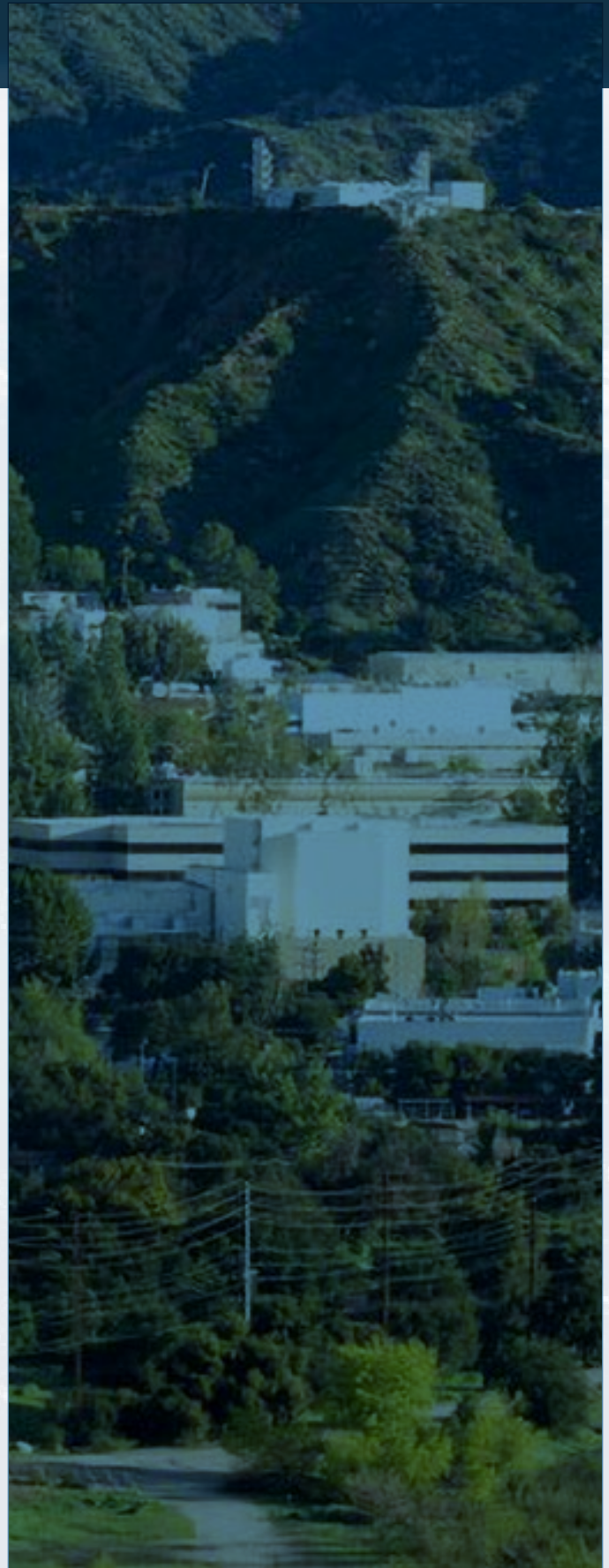


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NASA OFFICE OF JPL MANAGEMENT AND OVERSIGHT (NOJMO)

List of Major NAICS Codes:

- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **561210** – Facilities Support Services
- ▶ **334210** – Telephone Apparatus Manufacturing
- ▶ **621111** – Offices of Physicians (Except Mental Health Specialists)
- ▶ **541330** – Engineering Services
- ▶ **541710** – Research and Development in the Physical, Engineering, and Life Sciences



JOHNSON SPACE CENTER



Aerial photo of NASA's Johnson Space Center in Texas.

Johnson Space Center (JSC), located in Houston, TX, provides leadership for human space exploration and operations. JSC strives to advance human capability for exploration and utilization of space by conducting space operations and by designing, testing, and developing space flight hardware and systems. JSC has the responsibility for the operation of the International Space Station. Additionally, the Center hosts the Commercial Cargo Project, which will foster increased commercial space enterprise opportunities.

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JOHNSON SPACE CENTER

List of Major NAICS Codes:

- ▶ **541710** – Research and Development in the Physical, Engineering, and Life Sciences
- ▶ **481212** – Nonscheduled Chartered Freight Air Transportation
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **336414** – Guided Missile and Space Vehicle Manufacturing
- ▶ **927110** – Space Research and Technology
- ▶ **541330** – Engineering Services
- ▶ **336419** – Other Guided Missile and Space Vehicles Parts and Auxiliary Equipment Manufacturing
- ▶ **561210** – Facilities Support Services
- ▶ **518210** – Data Processing, Hosting, and Related Services
- ▶ **488190** – Other Support Activities for Air Transportation



KENNEDY SPACE CENTER



Photo of NASA's Kennedy Space Center Vehicle Assembly Building in Florida.

Kennedy Space Center (KSC) will transform from a Government- and program-focused, single-user launch complex to a more capability-centric and cost-effective multiuser spaceport, enabling both Government and commercial space providers. KSC's future is the launch services, commercial crew, and exploration programs. The 21st Century Ground Systems Program will align the KSC infrastructure to support the future needs of these programs to process and launch Government and commercially provided vehicles and spacecraft. KSC will play a key role in solving technical problems, processing payloads and hardware for future missions, and diversifying partnerships that will utilize existing capabilities.

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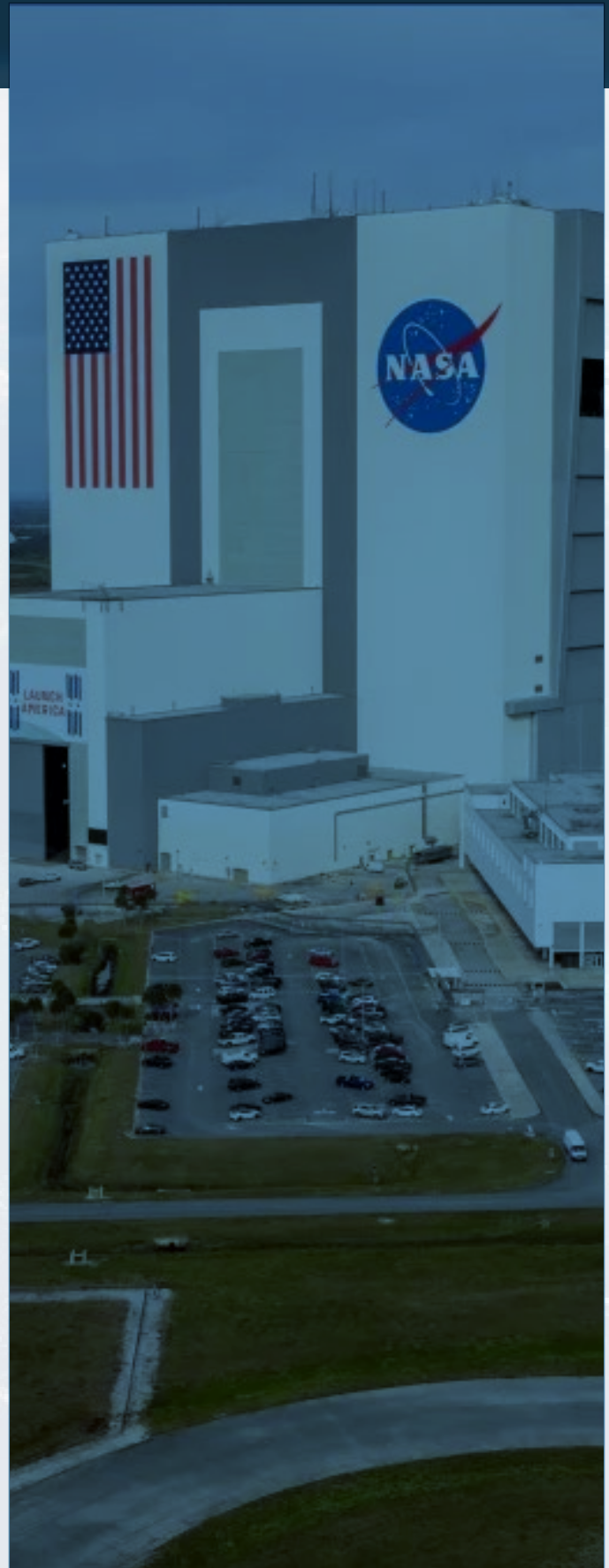


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KENNEDY SPACE CENTER

List of Major NAICS Codes:

- ▶ **336414** – Guided Missile and Space Vehicle Manufacturing
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **236210** – Industrial Building Construction
- ▶ **561210** – Facilities Support Services
- ▶ **541330** – Engineering Services
- ▶ **541512** – Computer Systems Design Services
- ▶ **561612** – Security Guards and Patrol Services
- ▶ **541380** – Testing Laboratories
- ▶ **325120** – Industrial Gas Manufacturing
- ▶ **541519** – Other Computer Related Services



LANGLEY RESEARCH CENTER



Aerial photo of NASA's Langley Research Center in Virginia.

Langley Research Center (LaRC), located in Hampton, VA, pioneers the future in space exploration, scientific discovery, atmospheric research, and aeronautics through the research and development of technology, scientific instruments and investigations, and exploration systems.

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LANGLEY RESEARCH CENTER

List of Major NAICS Codes:

- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **561210** – Facilities Support Services
- ▶ **541512** – Computer Systems Design Services
- ▶ **541611** – Administrative Management and General Management Consulting Services
- ▶ **221122** – Electric Power Distribution
- ▶ **541330** – Engineering Services
- ▶ **541690** – Other Scientific and Technical Consulting Services
- ▶ **336413** – Other Aircraft Parts and Auxiliary Equipment Manufacturing
- ▶ **335991** – Carbon and Graphite Product Manufacturing
- ▶ **561612** – Security Guards and Patrol Services



MARSHALL SPACE FLIGHT CENTER



Photo of NASA's Marshall Space Flight Center in Alabama.

Marshall Space Flight Center (MSFC), located in Huntsville, AL, serves as a systems developer and integrator for exploration and science missions. It advances Agency priorities with its full life-cycle engineering capabilities, developing and integrating human and scientific space flight systems from concept to development to operation. MSFC's work in advanced materials and manufacturing processes and its scientific research in specialized areas round out its portfolio.

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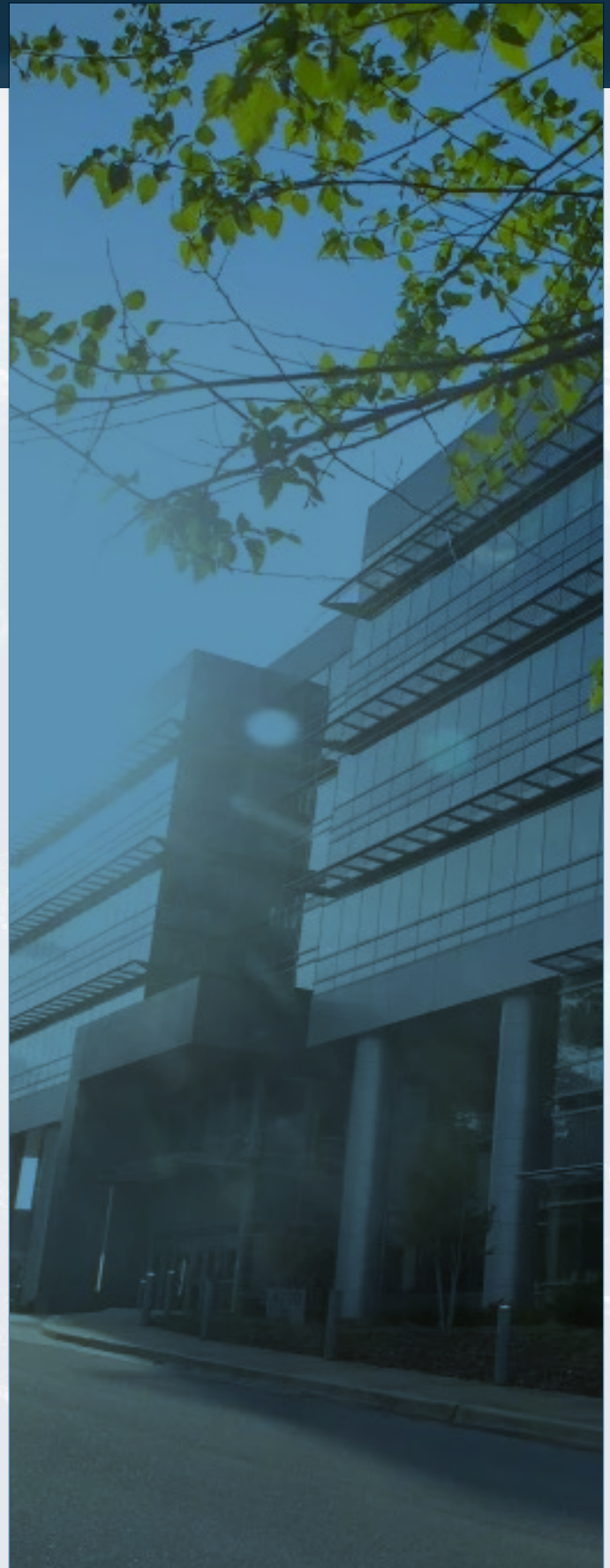
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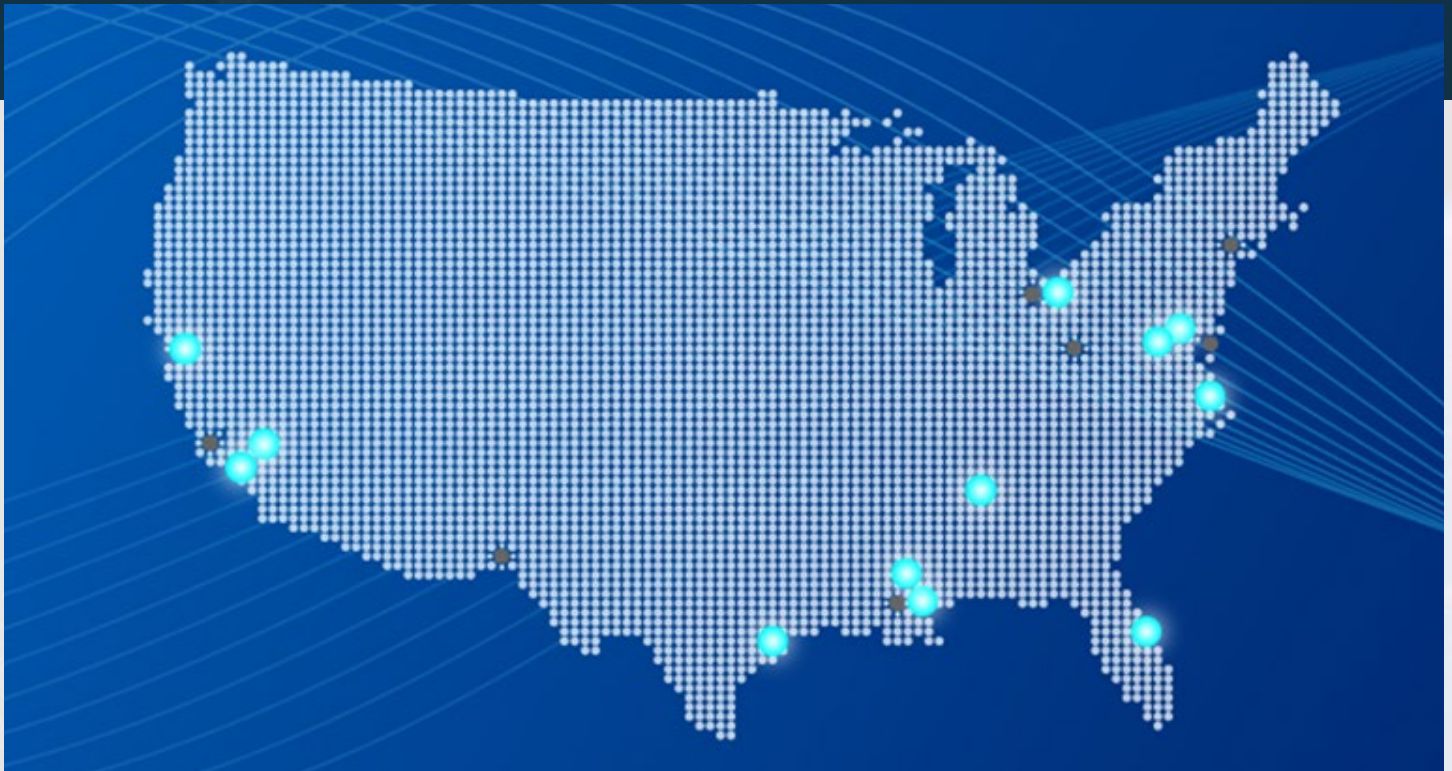
MARSHALL SPACE FLIGHT CENTER

List of Major NAICS Codes:

- ▶ **336414** – Guided Missile and Space Vehicle Manufacturing
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **541710** – Research and Development in the Physical, Engineering, and Life Sciences
- ▶ **336415** – Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing
- ▶ **541330** – Engineering Services
- ▶ **561210** – Facilities Support Services
- ▶ **541513** – Computer Facilities Management Services
- ▶ **236220** – Commercial and Institutional Building Construction
- ▶ **541611** – Administrative Management and General Management Consulting Services
- ▶ **561612** – Security Guards and Patrol Services



NASA INFORMATION TECHNOLOGY PROCUREMENT OFFICE



United States map showing locations of NASA Centers.

NASA Information Technology Procurement Office (ITPO), located at Goddard Space Flight Center, serves as a major Agency-wide service resource that provides timely, accurate, high-quality, cost-effective, and customer-focused services for NASA. The Center is a value-added, independent resource for NASA's information technology, financial management, procurement, and human resources communities. By achieving synergy within and across functions, the NSSC increases operational efficiency, reduces resource requirements for institutional support areas, and positions NASA for further business process improvements and innovations.

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NASA INFORMATION TECHNOLOGY PROCUREMENT OFFICE

List of Major NAICS Codes:

- ▶ **336414** – Guided Missile and Space Vehicle Manufacturing
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **541710** – Research and Development in the Physical, Engineering, and Life Sciences
- ▶ **336415** – Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing
- ▶ **541330** – Engineering Services
- ▶ **561210** – Facilities Support Services
- ▶ **541513** – Computer Facilities Management Services
- ▶ **236220** – Commercial and Institutional Building Construction
- ▶ **541611** – Administrative Management and General Management Consulting Services
- ▶ **561612** – Security Guards and Patrol Services



NASA SHARED SERVICES CENTER



Photo of the NASA Shared Services Center at NASA's Stennis Space Center in Mississippi.

The NASA Shared Services Center (NSSC), located at Stennis Space Center, serves as a major Agency-wide service resource that provides timely, accurate, high-quality, cost-effective, and customer-focused services for NASA. The Center is a value-added, independent resource for NASA's information technology, financial management, procurement, and human resources communities. By achieving synergy within and across functions, the NSSC increases operational efficiency, reduces resource requirements for institutional support areas, and positions NASA for further business process improvements and innovations.

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NASA SHARED SERVICES CENTER

List of Major NAICS Codes:

(PRODUCTS/SERVICES THAT THE NSSC ACQUIRES FOR ITS OWN REQUIREMENTS)

- ▶ **541512** – Computer Systems Design Services
- ▶ **541519** – Other Computer Related Services
- ▶ **561110** – Office Administrative Services
- ▶ **511210** – Software Publishers
- ▶ **541713** – Research and Development in Nanotechnology
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **334516** – Analytical Laboratory Instrument Manufacturing
- ▶ **541511** – Custom Computer Programming Services
- ▶ **334513** – Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables
- ▶ **541513** – Computer Facilities Management Services



STENNIS SPACE CENTER



Aerial photo of NASA's Stennis Space Center in Mississippi.

Stennis Space Center (SSC), located in Stennis, MS, implements NASA's mission in areas assigned by two Agency Mission Directorates. SSC manages rocket propulsion testing for the Human Exploration and Operations Mission Directorate (HEOMD) and is serving as the Systems Engineering Center, managing assigned applied sciences program activities for the Science Mission Directorate (SMD). Stennis also serves as Federal manager and host Agency of a major Government multiagency center.

Small Business Contact:



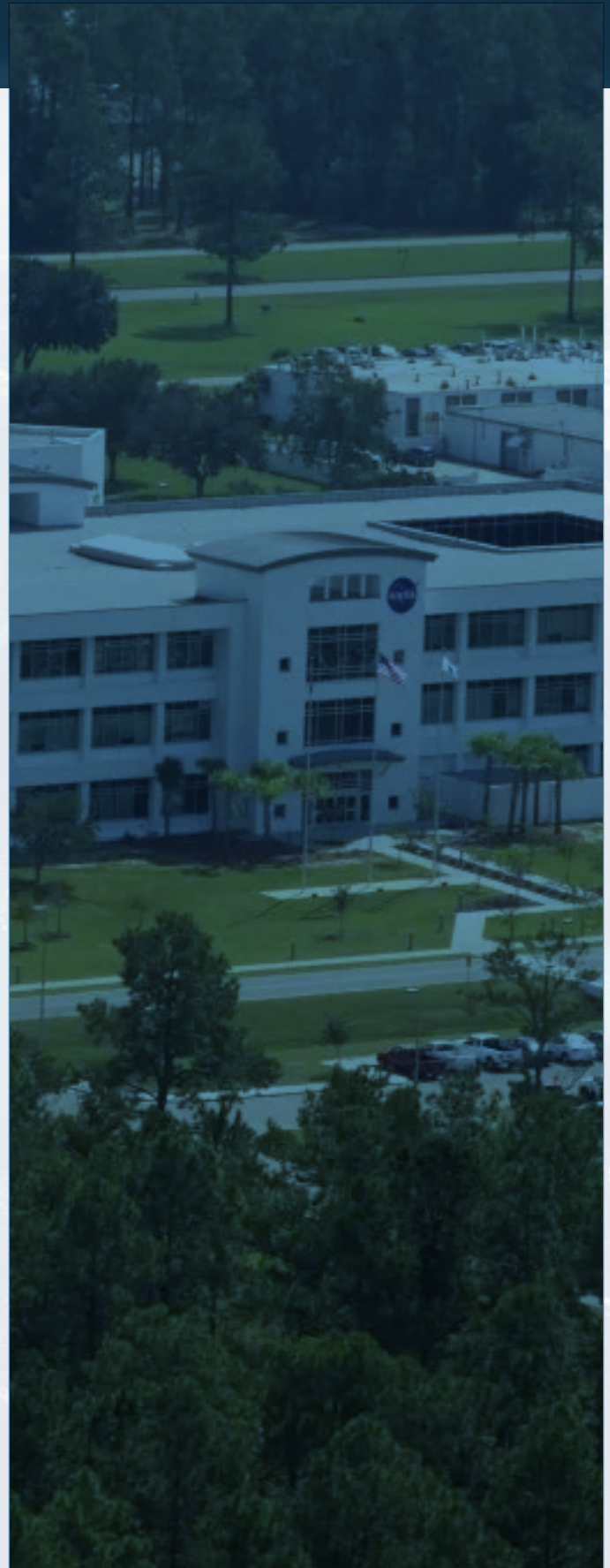
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STENNIS SPACE CENTER

List of Major NAICS Codes:

- ▶ **561210** – Facilities Support Services
- ▶ **236210** – Industrial Building Construction
- ▶ **325120** – Industrial Gas Manufacturing
- ▶ **541512** – Computer Systems Design Services
- ▶ **541380** – Testing Laboratories
- ▶ **561612** – Security Guards and Patrol Services
- ▶ **423490** – Other Professional Equipment and Supplies Merchant Wholesalers
- ▶ **561110** – Office Administrative Services
- ▶ **541712** – Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)
- ▶ **541511** – Customer Computer Programming Services



Payment Assistance for Small Businesses

The NASA Office of Small Business Programs is available to assist small business prime or subcontractors with resolving invoicing or payment matters. Contact OSBP at smallbusiness@nasa.gov.

OSBP Enterprise Leadership



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OSBP Enterprise Organization - Other NASA Centers and Facilities



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...Above and Beyond Goals

Artemis II Core Stage Transport to VAB


After completing its journey from NASA's Michoud Assembly Facility in New Orleans aboard the Pegasus barge, teams with Exploration Ground Systems (EGS) transport the agency's powerful SLS (Space Launch System) core stage into the transfer aisle inside Kennedy Space Center's Vehicle Assembly Building in Florida on Wednesday, July 24, 2024. In the coming months, SLS will be prepared for integration atop the mobile launcher ahead of the Artemis II launch. (NASA/Isaac Watson)





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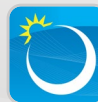
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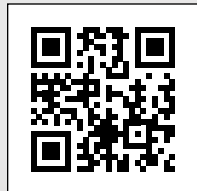
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