## Top 5 NAICS Codes at Ames Research Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541715/54172</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences (Except Nanotechnology And Biotechnology)</td>
<td>$301,245,664</td>
</tr>
<tr>
<td>561210</td>
<td>Facilities Support Services</td>
<td>$97,790,077</td>
</tr>
<tr>
<td>236220</td>
<td>Commercial And Institutional Building Construction</td>
<td>$47,119,250</td>
</tr>
<tr>
<td>541512</td>
<td>Computer Systems Design Services</td>
<td>$43,057,485</td>
</tr>
<tr>
<td>541519</td>
<td>Other Computer Related Services</td>
<td>$37,267,168</td>
</tr>
</tbody>
</table>
ARC Small Business Office increase and maximize opportunities for small businesses, to be successful at Ames by:

- Conducting one-on-one counseling sessions, at the request of small businesses, to guide them on how to best to pursue federal opportunities and address specific questions and challenges they may have regarding how they can do business with NASA.

- Explaining and demonstrating how to conduct market research based on each company's service or product by using tools such as the NASA Vendor Database, FedBizOpps and Federal Procurement Data System-Next Generation (FPDS-NG).

- Collaborating with Federal and State Small Business Specialists, local organizations, PTACs and SBA Offices within the Bay Area to assist Small Business with doing Business with the Federal Government in the Bay Area.

- Ames Research Center has a Doing Business with NASA Ames page which includes information for Ames Contractor Council, Partnerships office, SBIR, Small Business Office and Procurement Office [https://www.nasa.gov/centers/ames/business/index.html](https://www.nasa.gov/centers/ames/business/index.html) to assist companies in knowing what we do at the Center.

- Attending Local outreach events some targeted to specific socioeconomic groups, which helps small businesses navigate the federal procurement process. (i.e. matchmaking, industry days, seminars, workshops, etc.)

- Conducting (joint) counseling meetings on an as needed basis with Industry meet with Prime Contractors’ small business technical advisor small business technical coordinators, and the SBA’s Procurement Center Representative via skype and in person.
Ames Research Center at-a-Glance

- **Small Spacecraft Systems Virtual Institute (S3VI)** – *Advance the field of small spacecraft systems*

- **Air Traffic Management**: *Transforming the way we fly*

- **Astrobiology and Life Science**: *Understanding life on Earth - and in space*

NASA Core Competencies Link: https://www.nasa.gov/centers/ames/cct/core/index.html
## Top 5 NAICS Codes at Armstrong Flight Research Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541712</td>
<td>R&amp;D In The Physical, Engineering, And Life Sciences - Aircraft, Aircraft Engine And Engine Parts</td>
<td>$43,732,969</td>
</tr>
<tr>
<td>488190</td>
<td>Other Support Activities For Air Transportation</td>
<td>$20,213,800</td>
</tr>
<tr>
<td>336412</td>
<td>Aircraft Engine and Engine Parts Manufacturing</td>
<td>$14,277,366</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$13,028,692</td>
</tr>
<tr>
<td>541513</td>
<td>Computer Facilities Management Services</td>
<td>$7,711,220</td>
</tr>
</tbody>
</table>
Armstrong Flight Research Center at-a-Glance

- **Major Focus at AFRC**
  - Aeronautics Flight Research
  - Airborne Science Research

- **Unique Facts**
  - Remote location in Southern California on Edwards AFB
  - Two locations: Edwards AFB, CA and Palmdale, CA
  - Local Outreach Event: Antelope Valley Board of Trade Business Opportunities Conference – February, Antelope Valley Fair Grounds, Lancaster, CA
  - Support DoD Western Regional Small Business Council members outreach events i.e., Navy Gold Coast Small Business Conference

- **Center Joint Counseling**
  - Call the AFRC Small Business Office to schedule appointment

- **SBS interacts with businesses**
  - Small Business Outreach Events
  - E-mail: afrc-small-business-office@mail.nasa.gov
  - Center Industry Day
  - One-on-one counseling
Doing Business with NASA Tip

- Preparation
  - Focus
  - Know Customer Do Homework
  - Solutions
- People – People Do Business With People
- Patience – Long Term Relations
- Persistence – But Don’t Be A Pest
- Performance – Exceed Customer Expectations
### Top 5 NAICS Codes at Glenn Research Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>514712</td>
<td>Research And Development In The Physical, Engineering , And Life Sciences</td>
<td>$49,505,769.34</td>
</tr>
<tr>
<td>561210</td>
<td>Facilities Support Services</td>
<td>$8,680,104.14</td>
</tr>
<tr>
<td>236220</td>
<td>Commercial And Institutional Building Construction</td>
<td>$6,159,274.90</td>
</tr>
<tr>
<td>542611</td>
<td>Administrative Management And General Management Consulting Services</td>
<td>$4,886,504.75</td>
</tr>
<tr>
<td>541690</td>
<td>Other Scientific And Technical Consulting Services</td>
<td>$4,815,096.43</td>
</tr>
</tbody>
</table>
Major Focus at GRC
- Solar Electric Propulsion
  - GRC leads this project and is preparing a system level flight demonstration to launch later this decade
- Testing Aircraft Engines in an Ice Crystal Environment
  - GRC is taking the lead in aircraft icing research

Unique Fact
- Participate in local outreach events hosted by the Small Business Administration and Procurement Technical Centers
- Participate in webinars providing information to small businesses
- Host educational seminars on how to do business with Glenn Research Center

Meetings can be scheduled with the SBS at any time

Interactions with Small Business are via:
- Outreach Events
- E-mail
- Telephone
- One-on-One meetings
Doing Business with NASA Tip

- Small businesses are encouraged to respond to Sources Sought Notices. Purpose is to determine the appropriate level of competition and/or small business subcontracting goals.
- Sources Sought Notice is an excellent source of Market Research.
- NASA reviews capability statements and other sources of market research to determine small business set-asides.
- Draft Statement of Work or a description of requirements will be included in the Sources Sought Notice. Types of small business set-asides.
  - Small Disadvantaged Small Business (SDSB)
  - 8(a) Business Development Program
  - Woman-Owned Small Business (WOSB)
    - Economically Disadvantaged Woman-Owned Small Business (ED-WOSB)
  - Service-Disabled Veteran-Owned Small Business (SD-VOSB)
  - Historically Underutilized Business Zone (HUBZone)
## Top 5 NAICS Codes at Headquarters

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollar’s Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541712</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences</td>
<td>$251M</td>
</tr>
<tr>
<td>541611</td>
<td>Administrative Management And General Management Consulting Services</td>
<td>$250 M</td>
</tr>
<tr>
<td>541512</td>
<td>Computer Systems Design Services</td>
<td>$28M</td>
</tr>
<tr>
<td>561110</td>
<td>Office Administrative Services</td>
<td>$241M</td>
</tr>
<tr>
<td>541612</td>
<td>Human Resources Consulting Services</td>
<td>$249M</td>
</tr>
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</table>
## Top 5 NAICS Codes at Goddard Space Flight Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollar’s Spent in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541710/541712</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences</td>
<td>$3.6B</td>
</tr>
<tr>
<td>336414</td>
<td>Guided Missile And Space Vehicle Manufacturing</td>
<td>$3.5B</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$3.6B</td>
</tr>
<tr>
<td>334511</td>
<td>Search, Detection, Navigation, Guidance, Aeronautical, And Nautical System And Instrument Manufacturing</td>
<td>$3.4B</td>
</tr>
<tr>
<td>517919</td>
<td>All Other Telecommunications</td>
<td>$426M</td>
</tr>
</tbody>
</table>
The Goddard Mission

More than 50 Goddard spacecraft explore Earth and soar through the solar system, collecting observations to be parsed and studied by scientists around the world.

The mission of the Goddard Space Flight Center is to expand knowledge of the Earth and its environment, the solar system and the universe through observations from space.

To assure 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.
Goddard Space Flight Center at-a-Glance

Major Focus at GSFC:
- **James Webb Space Telescope (JWST):** The James Webb Space Telescope will offer unprecedented resolution and sensitivity from the long-wavelength (orange to red) visible light through the **mid-infrared**.
- **Commercial Lunar Payload Services (CLPS):** The purpose of this contract is to acquire end-to-end commercial payload services between the Earth and the lunar surface for NASA Headquarters’ Science, Human Exploration and Operations, and Space Technology Mission Directorates.
- **WFIRST Wide Field Opto-Mechanical Assembly (WOMA):** This contract is for the design, analysis, development, fabrication, integration, testing, and evaluation of the Wide Field Opto-Mechanical Assembly.
- **Space Exploration Network Services Evolution (SENSE):** This procurement is primarily centered around customer support and delivery of space network and near earth network communications services as well as the operation, maintenance, and sustaining engineering of the systems providing service.

Key Local Outreach Events:
- National Small Business Federal Contracting Summit Spring (Northern Virginia)
- 28th Annual Government Procurement Conference (Washington, D.C.)
- Conference Society of American Military Engineers (Maryland)

Upcoming Permanent Joint Counseling Site: GSFC will be offering set counseling days at the Visitors Center

SBS Interaction With Vendors:
- Formal counseling with vendors and technical advisor
- Informational vendor meetings via phone and in person
- Attendance at numerous outreach events
- Email and social media
Doing Business with NASA Tip

- **Identify Current NASA Procurement Opportunities:**
  Identify current procurement opportunities in your product or service area by checking the Federal Business Opportunities Web site (https://www.fbo.gov), which can assist you in identifying NASA requirements and send you e-mail notifications of released requirements.
# Top 5 NAICS Codes at Jet Propulsion Laboratory

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541512</td>
<td>Desktop And Institutional Computing Environment (DICE)</td>
<td>$45M</td>
</tr>
<tr>
<td>541712</td>
<td>Temporary Technical And Professional Support (TTAPS)</td>
<td>$37M</td>
</tr>
<tr>
<td>561210</td>
<td>Facility Services</td>
<td>$23M</td>
</tr>
<tr>
<td>541513</td>
<td>Data Systems Implementation Operations (DSIO)</td>
<td>$22M</td>
</tr>
<tr>
<td>561612</td>
<td>Protective Services</td>
<td>$10M</td>
</tr>
</tbody>
</table>
JPL is a leader in space exploration. On May 5, 2018 JPL’s Insight Program was the first planetary mission to lift off from the west coast.

The JPL Small Business Programs Office (SBPO) seeks small businesses to support our missions and projects like Motiv Space Systems and Malin Space Systems who are providing robotics and camera equipment for Mars 2020.

SBPO helps small businesses:
- with counseling sessions that can be scheduled any day of the week
- with meeting directly with key stakeholders of projects and missions
- with the promotion of the Mentor Protégé Program
- with an active Contractor Council that includes both large and small businesses
The SBPO supports many national events each year such as:
- National 8(a) conference
- National HUBZone conference
- Keeping the Promise – U.S. Veterans Business Alliance

The SBPO supports many local events each year such as:
- SBA-Southern California Small Business Conference
- Aerodef Manufacturing Conference
- Space Tech Expo
- Navy Gold Coast

The SBPO hosts events at JPL such as:
- Small Business Industry Awards
- Small Business Supplier Fair
- HBCU/MI Outreach Initiative
# Top 5 NAICS Codes at Johnson Space Center

<table>
<thead>
<tr>
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<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541710</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences</td>
<td>$999,238,433.45</td>
</tr>
<tr>
<td>481212</td>
<td>Nonscheduled Chartered Freight Air Transportation</td>
<td>$957,066,335.33</td>
</tr>
<tr>
<td>541712</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences (Except Biotechnology)</td>
<td>$646,201,231.39</td>
</tr>
<tr>
<td>336414</td>
<td>Guided Missile And Space Vehicle Manufacturing</td>
<td>$508,830,642.70</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$78,721,480.20</td>
</tr>
</tbody>
</table>
Johnson Space Center at-a-Glance

- Major Focus at JSC
  - Orion
  - ISS
  - Commercial Crew

- Unique Fact
  - JSC 2.08
  - JSC Light Manufacturing Industry Day II
  - HBCU Contracts “Breaking the Mold”
  - JSC HBCU Council Initiative
  - SB Virtual Reality Live Tech Demo Event

- Include Center Joint Counseling meeting schedule
  - October 3, 2017
  - November 7, 2017
  - December 5, 2017
  - February 6, 2018
  - March 6, 2017
  - April 10, 2018

- Provide various ways SBS interacts with businesses
  - Weekly JSC Counseling/Meetings
  - Present at location/HMSDC Outreach
  - Monthly LB Prime Roundtable
  - Small Business Council
Doing Business with NASA Tip

- Familiarize Yourself with NASA Contracting Procedures
- Be familiar with the Federal Acquisition Regulations
  - (FAR) ([https://www.acquisition.gov](https://www.acquisition.gov)) and
  - the NASA Federal Acquisition Regulation Supplement ([http://www.hq.nasa.gov/office/procurement/regs/nfstoc.htm](http://www.hq.nasa.gov/office/procurement/regs/nfstoc.htm)).
## Top 5 NAICS Codes at Kennedy Space Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>336414</td>
<td>Guided Missile And Space Vehicle Manufacturing</td>
<td>$1,467,560,900</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$216,779,191</td>
</tr>
<tr>
<td>541712</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences</td>
<td>$133,920,628</td>
</tr>
<tr>
<td>561210</td>
<td>Facilities Support Services</td>
<td>$112,659,049</td>
</tr>
<tr>
<td>236210</td>
<td>Industrial Building Construction</td>
<td>$95,027,504</td>
</tr>
</tbody>
</table>
Kennedy Space Center at-a-Glance

- Kennedy Space Center’s Small Business Program hosts Outreach events throughout the fiscal year
  - **Prime Time**, a new event held quarterly, provides matchmaking opportunities between KSC Primes and small businesses. Small businesses may attend as often as they would like and may request to meet with specific KSC Primes. The next KSC Prime Time is scheduled for July 17, 2018.
  - **KSC Industry Day** held annually. This year’s event, May 29, 2018, will focus on Construction Procurements at KSC and feature Multiple Award Construction Contract II (MACC II) Contract holders.
  - **NASA Business Opportunities Expo** held annually hosts approximately 200 exhibitors and 1700 attendees. The event is free to exhibitors and attendees. This year’s event will be held on Tuesday, October 23, 2018.

- Joint Counseling Sessions are held on Tuesdays and Thursdays by appointment.

- KSC’s Small Business Specialist attends multiple events throughout, hosts events and is available to provide counseling upon request.
Kennedy Space Center is the world’s preeminent launch complex for Government and commercial space access, enabling the world to explore and work in space. A few of KSC’s larger programs are:

- NASA’s Commercial Crew (CC) Program is a partnership to develop and fly human space transportation systems.
- Ground Systems Development and Operations (GSDO) Program is to process and launch the next-generation vehicles and spacecraft designed to achieve NASA’s goals for space exploration.
- NASA's Launch Services Program (LSP) is responsible for launching unmanned rockets, delivering spacecraft that observe the Earth, visit other planets and explore the universe - from weather satellites to telescopes to Mars rovers and more.
Doing Business with NASA TIPS

Investigate Federal Supply Schedule (FSS) Contracts

- Contact the U.S. General Services Administration (GSA) [http://www.gsa.gov/portal/category/100611](http://www.gsa.gov/portal/category/100611) for information on how to obtain a Federal Supply Schedule contract.

- Many NASA purchases are, in fact, orders on FSS contracts.
Top 5 NAICS Codes at Langley Research Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541712</td>
<td>Research And Development In Physical, Engineering, And Life Sciences (Except Biotechnology)</td>
<td>$234.3M</td>
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<tr>
<td>561210</td>
<td>Facilities Support Services</td>
<td>$67M</td>
</tr>
<tr>
<td>541512</td>
<td>Computer Systems Design Services</td>
<td>$27.8M</td>
</tr>
<tr>
<td>541611</td>
<td>Administrative Management And General Management Consulting Services</td>
<td>$22.7M</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$8.9M</td>
</tr>
</tbody>
</table>
Langley Research Center at-a-Glance

- **Major Focus at LaRC**
  - Aeronautics – Innovative Advancements
    - Aerodynamic & Hypersonic Testing
    - Advanced Composites
  - Earth Science – Understanding our Home Planet
    - Flight Missions
    - Suborbital Missions
  - Space Exploration – Deep Space Transportation
    - Space Launch Systems
    - Launch Abort Systems
    - Entry, Descent, and Landing
The “Mother” Center
- Agency’s original field Center established in 1917
- International reputation for finding practical solutions to urgent aeronautical problems
- Setting for the movie “Hidden Figures”
  - Story of Langley Mathematician Katherine Johnson

LaRC SBS interacts with businesses through:
- Individual Appointments
- Langley Contractor’s Steering Council
- Local and National Outreach Events
Seek Additional Assistance as Needed

- Marketing, financial, and contracting training and counseling from:
  - Procurement Technical Assistance Centers (PTACs)
    (https://www.sba.gov/tools/local-assistance/)
  - SBA’s Procurement Center Representatives (PCRs)
    (http://www.sba.gov/content/procurement-center-representatives)
  - SBA Business Development Centers

- Get free and confidential mentoring by former CEOs through SCORE (http://www.score.org).
## Top 5 NAICS Codes at Marshall Space Flight Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>336415</td>
<td>Guided Missile And Space Vehicle Propulsion Units And Propulsion Unit Parts Manufacturing</td>
<td>$1,131M</td>
</tr>
<tr>
<td>541715</td>
<td>Research And Development In The Physical, Engineering, And Life Sciences</td>
<td>$654M</td>
</tr>
<tr>
<td>541330</td>
<td>Engineering Services</td>
<td>$239M</td>
</tr>
<tr>
<td>561220</td>
<td>Facility Support Services</td>
<td>$51M</td>
</tr>
<tr>
<td>541513</td>
<td>Computer Facilities Management Services</td>
<td>$30M</td>
</tr>
</tbody>
</table>
Marshall Space Flight Center at-a-Glance

- $2.7 billion budget in fiscal year 2018
- > 5,500 employees at Marshall (2,300 civil service employees in fiscal year 2017)
- 6th largest employer in the Huntsville - Madison county area
- 4.5 million square feet of space occupied in Huntsville
- MAF 2.2M square feet of manufacturing space at Michoud Assembly Facility in New Orleans

• Marshall is an engine of opportunity for its community and beyond.
Marshall Space Flight Center at-a-Glance

- Major Programs at MSFC:
  - Space Launch System (SLS) Stages, Booster, RS25 and RL10 Engines, Interim Cryogenic Propulsion Stage, and Launch Vehicle Stage Adapter Contracts
  - Chandra Science Center

- Making the Connection:
  - SLS Industry Day at the Jackson Center in Huntsville, AL on May 22
  - Doing Business With NASA at the Jackson Center in Huntsville, AL on May 23
  - Northeast Tennessee Business Forum at Roane State Community College in Huntsville, TN on June 19
  - Charleston Business Forum (location TBD) in Charleston, SC on August 29
  - 4th Annual HBCU and MSI Partnerships Meeting (location TBD) in Huntsville, AL on September 19
  - 26th Marshall Small Business Alliance Meeting at the Davidson Center in Huntsville, AL on September 20

- Quarterly joint counseling sessions featuring service providers and machine shops

- Other ways to connect is through in-house visits and telecoms
**Doing Business with NASA Tip: Exploring Subcontracting Opportunities**

- NASA large business prime contractors subcontracted approximately $2.8 billion to small business in FY17.

- Obtain information on subcontracting opportunities through the SBA’s SUB-Net (http://web.sba.gov/subnet/).

- Obtain a copy of the MSFC Small Business Marketing Guide to learn more about how to market to a prime contractor found at https://ec.msfc.nasa.gov/doing_business/.

- Building relationships with NASA large business prime contractors is key!
### Top 5 NAICS Codes at NASA Shared Service Center

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>Description</th>
<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>541512</td>
<td>Computer System Design Services</td>
<td>$316.0M</td>
</tr>
<tr>
<td>541715</td>
<td>Research and Development in the Physical Engineering and Life Sciences, (except Biotechnology)</td>
<td>$195.2M</td>
</tr>
<tr>
<td>541519</td>
<td>Other Computer Related Services</td>
<td>$54.9M</td>
</tr>
</tbody>
</table>
Unique Fact:
- NSSC is an independent agency wide resource center that provides IT services, financial management services, procurement, human resources, and business related services for all NASA centers to provide cost savings for NASA

Interact with businesses:
- Outreach events from Chamber of Commerce, SBA, PTAC, and SBDC
- Joint Counseling Session on a quarterly basis

Major Focus at NSSC:
- Process all center Simplified Acquisitions Threshold Purchases (purchases over $25K and less than $250K)
- Process all center SBIT/STTR
- Establishes BPAs for all center Software Agreements thru Enterprise License Management Team (ELMT)
<table>
<thead>
<tr>
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<th>Dollars Obligated in Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>561210</td>
<td>Facilities Support Services</td>
<td>$171,993,468 SB($0.00) Reimb($88,293,320)</td>
</tr>
<tr>
<td>236210</td>
<td>Industrial Building Construction</td>
<td>$29,042,781 SB($28,261,018)</td>
</tr>
<tr>
<td>541512</td>
<td>Computer Systems Design Services</td>
<td>$7,733,624 SB($6,636,552) Reimb($1,097,184)</td>
</tr>
<tr>
<td>541380</td>
<td>Testing Laboratories</td>
<td>$7,716,012 SB($7,716,012)</td>
</tr>
<tr>
<td>325120</td>
<td>Industrial Gas Manufacturing</td>
<td>$6,102,898 SB(0.00)</td>
</tr>
</tbody>
</table>
Stennis Space Center
at-a-Glance

- Very active in our main line of business – testing rocket engines
  7 of the 9 test stands are currently being used for engine testing. The test stands at SSC are very versatile, having been used for more than one program and more than one engine.

  **Test stand index**
  A-1 – RS-25 testing
  A-2 – Available for new work (Modifications for AR-1 engine testing to begin next year)
  A-3 – Maintaining current state until test objective identified
  B-1 – RS-68 testing
  *B-2 – Activation for SLS Core Stage testing (Core Stage Installation to begin late 2018); Planning for SLS Enhanced Upper Stage (EUS) Testing
  E-1 – AR-1 subscale and full scale component testing; Raptor Component testing; and Advanced Hydrocarbon Boost Testing
  *E-2 – Prepping for EUS Steam Generator testing
  E-3 – AEON-1 Engine testing and EUS subscale diffuser testing; prepping for RECS testing
  E-4 – Working CSLA with Relativity Space

- Current major focus generating construction procurements
Stennis Space Center at-a-Glance

**B Complex**
- **B1**: RS-68 – 4 Tests/700 Seconds
- **B2**: SLS Core Stage Modifications

**A Complex**
- **A1**: RS-25 – 4 Tests/1,880 Seconds
- **A2**: AR1 Full Scale Engine Modifications

**E Complex**
- 201 Tests/1,100 Seconds
- 209 tests on 7 test stands for 3,680 total seconds
Stennis Space Center at-a-Glance

B Stand Refurbishment for SLS Stage Testing

RS-25 Engine Test on A1 Test Stand - January 8, 2015
NASA is seeking to identify a non-federal private or public partner to lead a multiphase development and long term operation of technology corridor called Enterprise Park at Stennis Space Center (SSC).

Small Business Showcase, for 38 vendors to display their capabilities in our local Atrium for all local SSC tents. Quarterly

SSC Small Business Council, Quarterly the next meeting will be July 24th
Doing Business with NASA Tip

Market Your Firm Well

- NASA has ten centers across the United States that you can researched requirements.

- Identify opportunities available either as a prime contractor or as a subcontractor.

- Present your capabilities directly to the NASA Centers that buy your products or services. Ensure to include how you can provide a cost-effective, quality solution to their requirements.

- Familiarized yourself with NASA procurement regulations and strategies

- Utilized the NASA Vendor Database
NASA Small and Large Business Center Industry Councils

AMES RESEARCH CENTER (ARC)
AMES CONTRACTOR COUNCIL
Small and Large Businesses

Members: Current Prime Contractors and Subcontractors at ARC
Meetings: Monthly (1st Wednesday: 11 a.m. – 12 p.m.)
Contact: Kimberly Cardoso
kimberly.cardoso@nasa.gov
Tel: 650-694-5353

ARMSTRONG FLIGHT RESEARCH CENTER (AFRC)
ARMSTRONG CONTRACTOR COUNCIL
Small and Large Businesses

Members: All Armstrong Contractors
(Any contractor employee can attend)
Meetings: Monthly (Last Tuesday)
Contact: Diana Holcombe
diana.c.holcombe@nasa.gov
Tel: 805-373-5796

GLENN RESEARCH CENTER (GRC)
GLENN CONTRACTOR MANAGEMENT COMMITTEE
Small and Large Businesses

Members: Current Contract Holders
Meetings: Quarterly
Contact: Maria Welling
maria.o.welling@nasa.gov
Tel: 216-433-3158
Ferne J. Adams-Sieg
erone@astronautics.nasa.gov
Tel: 216-433-6644

GODDARD SPACE FLIGHT CENTER (GSFC)
GODDARD SMALL BUSINESS COUNCIL
Small Businesses Only

Members: Small Business Prime Contractors or Subcontractors
Meetings: Quarterly Meetings
(Proposals based on council. Anticipated meeting schedule)
Contact: Maurice Perea
mauricio.perea@nasa.gov
Tel: 301-697-2010

JOHNSON SPACE CENTER (JSC)
JOHNSON SPACE CENTER SMALL BUSINESS COUNCIL
Small Business Only

Members: Small Business interested in doing business at JSC
Meetings: Monthly (1st Friday: 9 a.m. – 12 Noon)
Contact: Dennis Keane
dkeane@lcrco.com
Tel: 281-990-0600

JOHNSON SPACE CENTER (JSC)
JOHNSON SPACE CENTER SMALL BUSINESS COUNCIL
Small Business Only

Members: Small Business interested in doing business at JSC
Meetings: Monthly (1st Friday: 9 a.m. – 12 Noon)
Contact: Dennis Keane
dkeane@lcrco.com
Tel: 281-990-0600

JOHNSON SPACE CENTER (JSC)
JOHNSON SPACE CENTER PRIME CONTRACTOR’S ROUNDS-TABLE AND JOINT COUNCIL
Large Businesses Only

Members: Current Prime Contractors
Meetings: Monthly (1st Tuesday: 1 p.m. – 6 p.m.)
Contact: Tom Call
301-286-2919

KENNEDY SPACE CENTER (KSC)
KENNEDY SPACE CENTER PRIME BOARD WORKING COMMITTEE
Small and Large Businesses

Members: Current Contract Holders
Meetings: Monthly (2nd Tuesday)
Contact: Jena C. McRae
jena.c.mcriae@nasa.gov
Tel: 251-867-3457

LANELEY RESEARCH CENTER (LaRC)
LANELEY CONTRACTOR STEERING COUNCIL
Small and Large Businesses

Members: Current Contractors
(Contractors interested in doing business may attend upon request)
Meetings: Monthly (3rd Thursday)
Contact: Jeff Manning
manningjeff@comcast.net
Tel: 757-864-2110
Susan McClain
susan.mccain@nasa.gov
Tel: 757-864-8877

MARSHALL SPACE FLIGHT CENTER (MSFC)
MARSHALL SPACE FLIGHT CENTER SOHC
Large Businesses Only

Members: Current Contract Holders
Meetings: Monthly (1st Wednesday: 11 a.m. – 12 Noon)
Contact: Brad Moore
brad.moore@nasa.gov
Tel: 256-772-5991

MARSHALL SPACE FLIGHT CENTER (MSFC)
MARSHALL SPACE FLIGHT CENTER SOHC
Large Businesses Only

Members: Current Contract Holders
Meetings: Monthly (2nd Wednesday: 11 a.m. – 12 Noon)
Contact: Ken Tingle
kentingle@bellatlantic.net
Tel: 256-772-5991

STEINFISCH SPACE CENTER (SSC)
STEINFISCH SPACE CENTER SOHC
Small Businesses Only

Members: Current Contract Holders
Meetings: Monthly (1st Tuesday: 10 a.m. – 12 Noon)
Contact: David Dallavalle
david.dallavalle@nasa.gov
Tel: 256-325-7860

For additional information, please contact the NASA Office of Small Business Programs at 202-358-0519 or SmallBusiness@nasa.gov

NASA Center Locations

NASA Small and Large Business Center Industry Councils are independent entities.

NASA Office of Small Business
where small business makes a big difference