

## **Glenn Research Center**

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.

### Major NAICS:

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

336419—Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing

221122—Electric Power Distribution

541690—Other Scientific and Technical Consulting Services

561612—Security Guards and Patrol Services

541620—Environmental Consulting Services

611430—Professional and Management Development Training

## **JET PROPULSION LABORATORY**

The Jet Propulsion Laboratory (JPL) is a division of the California Institute of Technology (Caltech) and a Federally Funded Research and Development Center (FFRDC). Located at the base of the foothills near Pasadena, CA, JPL is responsible for robotic exploration of the solar system. The Laboratory occupies 177 acres and employs 5,500 people with an approximate budget of \$2.3B. JPL has a wide-ranging charter for Earth science research, space exploration, astronomy, physics, and telecommunications. The Laboratory has received numerous small business utilization awards, including the prestigious U.S. Small Business Administrations' Dwight D. Eisenhower Award of Excellence in the research and development category.

### Major NAICS:

236220—Construction

334511—Spacecraft Subsystems and Assemblies

541330—Structural/Mechanical Analysis Support

541380—Thermal Analysis Engineering Support

541512—Institutional Computing Environment (ICE)

541513—IT Infrastructure Services and Support (ITISS)

541513—Data Systems Implementation and Operations (DSIO)

541715—Temporary Technical and Professional Support (TTAPS)

541715—Multi-Divisional Engineering, Design, Analysis Lab-wide Support (MEDALS)

### **JOHNSON SPACE CENTER**

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.

Major NAICS:

541710/541712—Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)

481212—Nonscheduled Chartered Freight Air Transportation

336414—Guided Missile and Space Vehicle Manufacturing

927110—Space Research and Technology

541330—Engineering Services

336419—Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing

561210—Facilities Support Services

518210—Data Processing, Hosting, and Related Services

541511—Custom Computer Programming Services

541690—Other Scientific and Technical Consulting Services

### **LANGLEY RESEARCH CENTER**

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.

Major NAICS:

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

541330—Engineering Services

221122—Electric Power Distribution

541690—Other Scientific and Technical Consulting Services

336413—Other Aircraft Parts and Auxiliary Equipment Manufacturing

561612—Security Guards and Patrol Services

541370—Surveying and Mapping (Except Geophysical) Services

**MARSHALL SPACE FLIGHT CENTER**

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.

Major NAICS:

541710/541712—Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)

336414—Guided Missile and Space Vehicle Manufacturing

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

541611—Administrative Management and General Management Consulting Services

236220—Commercial and Institutional Building Construction

561612—Security Guards and Patrol Services

236210—Industrial Building Construction

## **NASA SHARED SERVICES CENTER**

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.

### Major NAICS:

541512—Computer Systems Design Services

541712—Research and Development in the Physical, Engineering, and Life Sciences (Except Biotechnology)

541519—Other Computer Related Services

561110—Office Administrative Services

511210—Software Publishers

532420—Office Machinery and Equipment Rental and Leasing

541513—Computer Facilities Management Services

334516—Analytical Laboratory Instrument Manufacturing

334111—Electronic Computer Manufacturing

611430—Professional and Management Development Training

## **STENNIS SPACE CENTER**

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.

### Major NAICS:

561210—Facilities Support Services

236210—Industrial Building Construction

541512—Computer Systems Design Services

541380—Testing Laboratories

325120—Industrial Gas Manufacturing

561612—Security Guards and Patrol Services

334519—Other Measuring and Controlling Device Manufacturing

423490—Other Professional Equipment and Supplies Merchant Wholesalers

325920—Explosives Manufacturing

561110—Office Administrative Services