# **SBP**



# OFFICE OF SMALL BUSINESS PROGRAMS at Marshall Space Flight Center

NASA's Marshall Space Flight Center (MSFC) in Huntsville, AL, actively engages small businesses through its Office of Small Business Programs (OSBP). The MSFC OSBP is committed to providing opportunities for small enterprises to participate in NASA contracts and projects, particularly in areas related to propulsion systems, space exploration, and scientific research. By offering resources, training, and guidance, the office helps small businesses navigate the procurement process and align their capabilities with NASA's technical requirements. This collaboration ensures that small businesses contribute to advancements in aerospace technology and space exploration while fostering economic growth and job creation within the small business community.

Marshall Space Flight Center (Huntsville, AL, 35812-0001)

# **CENTER MISSION**

Marshall Space Flight Center's mission is to explore and execute innovative, effective, and efficient acquisition business solutions to optimize capabilities and operations that enable MSFC and NASA's missions.

For more than six decades, NASA and the nation have relied on Marshall Space Flight Center in Huntsville, Alabama, to deliver its most vital propulsion systems and hardware, flagship launch vehicles, world-class space systems, state-of-the-art engineering technologies, and cutting-edge science and research projects and solutions.

Marshall Space Flight Center (MSFC) 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. The Center's work in advanced materials and manufacturing processes and scientific research in specialized areas rounds out its portfolio.

# LINKS

MSFC Website

# **DOING BUSINESS WITH MSFC**

# The North American Industry Classification System (NAICS) Codes:

- 336414 Guided Missile and Space Vehicle Manufacturing
- 541715 Research and Development in the Physical, Engineering, and Life Sciences (1250 Employees)
- 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

# **SMALL BUSINESS SPECIALISTS**

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# **NASA PRODUCT SERVICE LINE(S):**

- Financial Support Services\*
- Logistics\*\*
- PP&C\*
- Tech Transfer: MSFC, SSC, HG\*\* \*\*\*

\*Regionalized; \*\*Centralized Procures for Agency;

- \*\*\*Remains Located at Each Center
  - Environmental Compliance Engineering
  - Utilities - Facilities O&M
- 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).

# AGENCY ACQUISITION FORECAST (view here)