Marshall Prime Contractors Supplier Council (MPCSC) Spring Off-Site Meeting June 12-15, 2017

Presented By:

Felicia Bell-Manager, Small Business Programs Office





Jet Propulsion Laboratory(JPL) Who We Are

The Jet Propulsion Laboratory (JPL) is a federally funded research and development center and NASA field center in Pasadena, California.						
The JPL is managed by California Institute of Technology (Caltech) for NASA. The Laboratory's primary function is the construction and operation of planetary robotic spacecraft, though it also conducts Earth-orbit and astronomy missions. JPL is also responsible for operating NASA's Deep Space Network.						
Among the laboratory's major active projects are: Mars Science Laboratory mission (which includes the Curiosity rover), Cassini—Huygens mission orbiting Saturn Mars Exploration Rover Opportunity Mars Reconnaissance Orbiter Dawn mission to the dwarf planet Ceres and asteroid Vesta Juno spacecraft orbiting Jupiter NuSTAR X-ray telescope, and the Spitzer Space Telescope.						
JPL is also responsible for managing the JPL Small-Body Database, and provides physical data and lists of publications for all known small Solar System bodies.						
The JPL's Space Flight Operations Facility and Twenty-Five-Foot Space Simulator are designated National Historic Landmarks.						





Small Business Programs Office (SBPO)

"Expanding our Universe with Small Business Excellence"

- JPL is committed to the maximum utilization of small businesses; small disadvantaged businesses; women-owned small businesses; HubZone businesses; veteran-owned small businesses; service-disabled veteran-owned small businesses; and Historically Black Colleges and Universities (HBCU) and Minority Institutions (MI) in the subcontracting of services and supplies. The Small Business Program Office (SBPO) serves as the conduit between JPL and subcontractors and/or companies seeking procurement opportunities.
- ☐ The SBPO helps small businesses think BIG. We are passionate about developing successful partnerships between JPL and companies by:
- Promoting and increasing awareness of the capabilities of small businesses
- Matching small businesses to open and future procurement opportunities
- Advocating for underutilized businesses and promoting supplier diversity
- Providing outreach services which encourage growth and development



FY17 Outreach Attended

DATE	DESCRIPTION	PLACE	
October 2016	KSC Business Opportunities Expo	Cape Canaveral, FL	
January 2017	NASA HBCU/MSI Technology Infusion Tour – UNLV	Las Vegas, NV	
January 2017	Business Matchmaking Event	San Diego, CA	
March 2017	NMO/JPL/City of Pasadena/Pasadena Chamber of Commerce –Women-Owned Small Business Industry Day	Pasadena, CA	
March 2017	National Society of Black Engineers (NSBE) Annual Conference	Kansas City, MO	
April 2017	NASA HBCU/MSI Technology Infusion Tour – Tennessee State	Nashville, TN	
May 2017	JPL Small Business Supplier Fair	Pasadena, CA	
May 2017	JPL Small Business Industry Awards Ceremony	Pasadena, CA	
May 2017	Space Tech 2017	Pasadena, CA	





Balance FY17 Outreach Planned

DATE	DESCRIPTION	PLACE	
June 2017	MSFC – Large Business Council Annual Meeting	Monterey, CA	
June 2017	BET Experience	Los Angeles, CA	
June 2017	HBCU Build	Research Triangle, North Carolina	
August 2017	JPL HBCU/MSI Annual Outreach Initiative	Pasadena, CA	
August 2017	Armstrong Flight Research Center – HUBZone Industry Day	Los Angeles, CA	
August 2017	NASA HBCU/MSI Technology Infusion Tour – Jackson State	Jackson, MS	





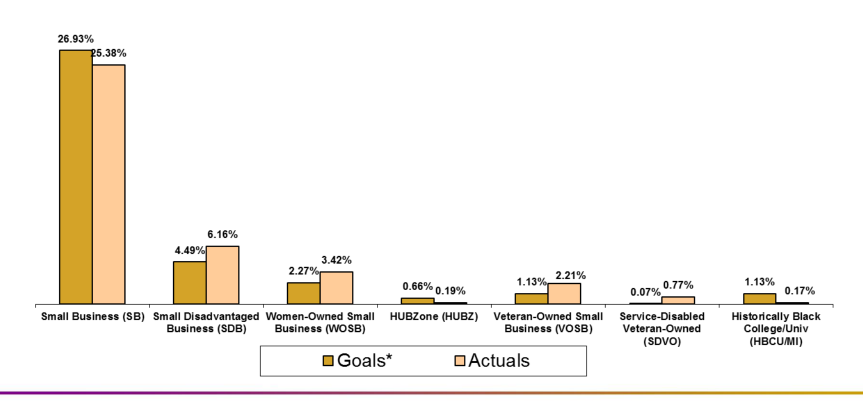
FY17-FY18 Upcoming Major Procurements

Name of Procurement	NAICS Code	Estimated Dollar Value (From the Acquisition Forecast)	Set-Aside (Y/N) and/or Type	OSBP Involvement (Y/N)	Estimated PSM Date/Qtr.	Estimated Award Date/Qtr
Facilities and Operations	561210	>\$100M	No	N	N/A	May 2018
Janitorial Services	561720	\$10-50M	Yes – SB	N	N/A	May 2018
Data Systems Implementation and Operations (DSIO)	TBD	>\$100M	TBD	N	N/A	May 2018





FY17 GOALS VS ACTUALS AS OF MAY 29, 2017







Working SBPO Challenges

☐ HBCU/MSI Goals:

- Participating in NASA HBCU/MSI Technology
 Infusion Tour for second year
- Hosting JPL HBCU/MSI Outreach Initiative for second year

☐HUBZone:

Awarded long term Mentor Protégé agreement with HUBZone company

