EXPLOREPROCUREMENT

The cornerstone of NASA's current and future missions



Brad Niese Director of Procurement NASA Johnson Space Center

October 28, 2024



Overview



- ✓ Mission
- ✓ Connections
- ✓ Resources
- ✓ Collaboration
- ✓ Initiatives
- ✓ Feedback









NASA Mission Directorates

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How We Do Business



Aeronautics Research

Research directly benefits today's air transportation system, the aviation industry, and the passengers and businesses who rely on aviation every day.



Exploration Systems Development

Responsible for the progress in designing and building capabilities to explore a variety of deep space destinations.



Space Operations

Responsible for enabling sustained human exploration missions and operations in our solar system. NASA's Space Operations Mission Directorate (SOMD) manages NASA's current and future space operations in and beyond low-Earth orbit, including commercial launch services to the International Space Station.



Science

Engages the Nation's science community, sponsors scientific research, and develops and deploys satellites and probes in collaboration with NASA's partners around the world.



Space Technology

Technology drives exploration to the Moon, Mars and beyond. NASA's Space Technology Mission Directorate (STMD) develops transformative space technologies to enable future missions.



Mission Support Directorate

Provide effective and efficient institutional support to enable successful accomplishment of NASA mission objectives.





Enterprise Service Delivery Model

Goal

Use set-aside for Product Service Lines (PSLs) to increase contract opportunities for underserved communities.

*To date 75 contracts awarded

27

Service Lines of Effort Enable

Increased SB and SDB dollars

*OMB approved the NASA PSL Service Delivery Model as Tier 1 Spend Under Management designation (April 2023)



The cornerstone of NASA's current and future missions

Enterprise Service Delivery Model for Product Service Lines (PSLs)

PSLs with SB/Ability Awards					
Acquisition Support Service	8(a)				
Administrative Services	8(a)/Ability One				
Communication Services	8(a)/SB				
Custodial Services	8(a)/SB/Ability One				
Financial Support Services	SB				
Grounds Maintenance Services	8(a)/SB/Ability One				
Human Capital Services	SB/multiple awards				
OSTEM	8(a)/SB				
Project Planning & Control Services	SB				
Protective Services	8(a)				

PSLs with Large Businesses			
Propellants			

PSLs with combination of SB & Large Awards					
A&E Services	SB/Large				
Aircraft Operational Services	SDB/SB/Large				
Construction	8(a)/SB/Large				
Engineering	8(a)/SB/Large				
Facilities O&M	SB/Large				
Fire Services	8(a)/Municipalities				
ODEO/EEO	SB/Large				
IT Services	8(a)/SB/Large				
Logistics Services	8(a)/SB/Large				
Safety and Mission Assurance	SB/Large				
Technology Transfer	SB/Large				
Environmental Compliance	SB/Large				
Environmental Remediation & Associated AE Services	SB/Large				

Additional PSLs: Utilities and Utility Services, Energy Savings Services (ESS), and Subscriptions



JSC Procurement Overview



- ~150 people across 6 divisions
- ~\$4.4B obligated in FY24
- Cumulative portfolio value of ~\$150B
- Processed ~2,200 transactions in FY24

- Largest JSC contractors by FY24 spend
 - Lockheed Martin Orion (\$967M)
 - KBR Wyle HHPC & FOD (\$488M)
 - Northrop Grumman ISS & Gateway (\$419M)
 - Boeing ISS (\$347M)
 - Jacobs JETS (\$327M)
- ~\$709M direct prime to small business in FY24 (SDB, WOSB, SDVOSB, HubZone)









JSC Office of Procurement

Leadership Structure

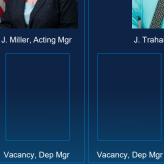




Programs

Mission Enabling















NASA Office of Procurement





Karla Smith Jackson Assistant Administrator for Procurement



Tabisa Kalisa Chief of Business Operations



Jamiel Charlton Executive Officer



Rochelle Overstreet E-Business Systems **Enterprise Pricing** Office Director Office Director



Senior Executive Service



Marvin L. Horne Deputy Assistant Administrator for Procurement



Procurement Strategic Operations



Procurement & Grants Policy Division (PGPD) Marvin L. Horne (Acting) Division Director



Enterprise Service And Analysis Division (ESAD) Geoffrey S. Sage **Division Director**



Kameke P. Mitchell **Division Director**

Division (PSOD)





Sarah Pollock ITPO PO



John Cannaday MSFC PO



Julia B. Wise (Acting) GSFC PO



Bradley Niese JSC PO



Gerald Norris KSC PO



Eli Ouder NSSC & SSC PO



Todd Pospisil RESEARCH CENTER PO









Jennifer Stock AFRC Chief Of Contracting



Lauren Johnson ARC Chief Of Contracting



Leahmarie Koury **GRC Chief Of** Contracting



Teresa Hass LaRC Chief Of Contracting



James Williams NOJMO PO



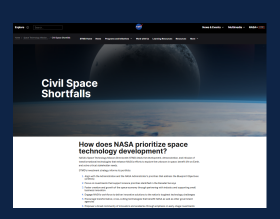








- NASA's technology needs and gaps
 - Civil Space Shortfalls
 - https://www.nasa.gov/spacetechpriorities/
 - Moon to Mars Architecture Information
 - https://www.nasa.gov/MoonToMarsArchitecture/







- Enhanced Acquisition forecasting leveraging Enterprise data and analytics
 - https://www.hq.nasa.gov/office/procurement/forecast/

- Enterprise PSL strategies and POCS
 - https://www.hg.nasa.gov/office/procurement/regs/NFS.pdf

- NASA Mentor-Protégé Program is back!
 - https://www.nasa.gov/osbp/mentor-protege-program/

NASA Federal Acquisition Regulation Supplement

Appendix A - Enterprise Procurement Strategies

APPENDIX A ENTERPRISE PROCUREMENT STRATEGIES

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A-101	Definitions.
A-102	Enterprise Procurement Strategies.
A-102.1	Acquisition of helium, hydrogen, nitrogen, oxygen, other
	propellants and aerospace fluids.
A-102.2	Information Technology Services.
A-102.3	Protective Services.
A-102.4	Acquisition Support Services.
A-102.5	Subscription Purchases.
A-102.6	Human Capital Services.
A-102.7	Aircraft Operational Support Services.
A-102.8	Financial Support Services.
A-102.9	Project Planning and Control Services.
A-102.10	Custodial Services.
A-102.11	Grounds Maintenance Services.
A-102.12	Logistics Services.
A-102.13	Construction.
A-102.14	Architect-Engineer Services Not Associated with Environmental
	Restoration.
A-102.15	Environmental Restoration and Associated Architect-Engineer and
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A-102.16	Environmental Compliance and Associated Operations and
	Maintenance.
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1 102 25	Opportunity (ODEO/EEO) Services.
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Doing business with NASA

Exciting News: NASA Mentor-Protégé Program Relaunches!

We are thrilled to announce the relaunch of the NASA Mentor-Protégé Program (MPP), effective November 1, 2024! After undergoing a strategic review and temporary moratorium, the MPP has been reveniped to better serve the needs of small businesses and elign with NASA's 2040 Vision.

What's New

Needs-Based Approach: The enhanced MPP will now focus on addressing NASA's supply chain gaps, ensuring that the program meets mission-critical needs.

Strategic NAICS Codes: The program will prioritize subcontracts for protégés under specific NAICS codes that align with the Space Technology Mission Directorate (STMD) Technology Taxonomies, emphasizing areas such as Research & Development (R&D), Software/Information Technology, and Aerospace

Inclusivity Expansion: All small businesses, including AbilityOne, Historically Black Colleges and Universities (HBCUs), and Minority Serving Institutions (MSIs), are now eligible to participate as protégés, fostering a more diverse environment for collaboration with NASA.

The relaunch of the NASA Mentor-Protégé Program represents our commitment to supporting small businesses and driving innovation for NASA's future missions

Stay Connected

feel free to reach out to Mr. David E. Brock, NASA MPP Program Manager, at MSFC-NASAMentorProtegeProgram@mail.nasa.gov or via phone (256)-544-7768













VENDOR NAME AND WEBSITE **TOTAL DOLLARS** California Institute of Technology (JPL) https://acquisitions.jpl.nasa.gov \$2,922,677,243 Space Exploration Technologies Corp. https://www.spacex.com/supplier/index.html \$2,250,758,731 http://www.boeingsuppliers.com/esd/getstart.html The Boeing Company \$1,568,498,599 Northrop Grumman Systems Corp. https://www.northropgrumman.com/suppliers/ \$1,251,623,011 (Includes Orbital Sciences and ATK) Lockheed Martin Corporation https://www.lockheedmartin.com/en-us/suppliers.html \$1,221,943,785 Jacobs Technology, Inc. \$946,316,790 https://www.jacobs.com/suppliers/ KBR Wyle Services, Inc. \$722,587,900 https://kbrsupplier.com/ Johns Hopkins University Applied https://hopkinsmedicine.org/business/index.html \$449,100,521 Physics Laboratory LLC Blue Origin LLC https://www.blueorigin.com/flv-with-us/become-a-supplier \$440,849,404 Science Applications International Corporation https://www.saic.com/who-we-are/suppliers-and-small-\$426,436,260 NASA Aerojet Rocketdyne of DE, Inc. https://www.rocket.com/suppliernet \$418,618,993 Leidos https://www.leidos.com/suppliers \$359,353,430 Peraton, Inc. PRIME https://www.peraton.com/suppliers/ \$337,355,934 Bechtel National, Inc. https://www.bechtel.com/suppliers/ \$308,679,000 L3Harris Technologies, Inc. (Includes https://www.l3harris.com/supply-chain \$285,184,931 Aerodyne-SGT Engineering Services LLC) CONTRACTORS Science Systems and Applications, Inc. https://www.ssaihq.com/contact-us \$241,109,133 Maxar Space, LLC https://www.maxar.com/legal/suppliers \$178,315,215 FY 2023 Air Products and Chemicals, Inc. \$172,185,991 https://www.airproducts.com/company/suppliers Syncom Space Services Llc http://www.syncomspaceservices.com/ \$146,326,084 Ball Aerospace & Technologies Corp. \$129,931,562 https://www.ball.com/aerospace/about-aerospace/supplier-OFFICE OF SMALL BUSINESS PROGRAMS ...where small business makes a BIG difference TOTAL \$14,777,852,516









Collaboration



 Engagement Blueprint for Acquisition Community rolled out to OP Enterprise in 2024

Objectives

- Enhance meaningful conversations across NASA/Industry throughout acquisition lifecycle
- Inform industry earlier on NASA opportunities for investment, partnering and bid decisions
- Enable better requirement definition to meet NASA needs with industry capabilities





Collaboration



Improving Collaboration & Communication Throughout Acquisition Lifecycle

							<u> </u>	
	Phase 1 Understand	Phase 2 Position	Phase 3 Assess	Phase 4 Plan	Phase 5 Pursue	Phase 6 Propose	Phase 7 Close	Phase 8 Execute
Industry	 Collect market intelligence Develop business objectives Understand barriers, develop strategies and assign actions/iterate 	 Develop marketing plan for long term positioning Market shaping of technical approach to create competitive advantage 	 Assess and influence opportunities through the acquisition planning process Determine fit in meeting business objectives 	 Develop opportunity capture plan Barriers identified, strategies developed and executed creating a clear choice offer Proposal team assigned 	 Early proposal development – storyboards and BOEs created Create and approve price to win (PTW) Develop a clear choice approach to meeting most important requirements (MIRs) 	Update proposal for changes in the final RFP Verify MIRs met and PTW is focused on winning Executability review Assure proposal compliance	 Prepare for discussions Anticipate clarifications and plan ahead Lessons learned Document proposal products 	Work closely with customer to meet current needs and understand future needs Support customer and stakeholders to keep program competitive
	←		—— ▼ Gate A	▼ Gate B	Gate C	RFP Gate D Submit	Discussions	▼
NASA			Acq	uisition Planning		RFP Conf. Evaluatio Comp. Ra		Award
				esearch and Requiremen	ts Development			







JSC Source Selection Initiatives



- Optimized RFPs to Increase Competition and Reduce Proposal Development Burden
 - Enhancing communication with industry pre & post solicitation on contract structure and requirements
 - Mission Suitability Approach
 - Focus on discriminators
 - Reduced Page Counts
 - Reverse Industry Days
- 2. Planning a collaborative NASA/Industry Acquisition Workshop for 2025









Procurement Wants to Hear From You



Address

Office of Procurement

National Aeronautics and Space Administration Mary W. Jackson NASA Headquarters Building 300 Hidden Figures Way SW Washington DC 20546-0001

Website

https://www.nasa.gov/office/procurement

Email

hq-procurement@mail.nasa.gov

For the second year in a row, the NASA's acquisition forecast received a score of "Good" – the highest ranking in terms of evaluation against the 15 key attributes of a business forecast!





Scan to view the NASA Acquisition Forecast, or visit https://www.hq.nasa.gov/office/procurement/forecast/index.html

