

# Small Business Executive Leadership Bi-Monthly Meeting

David E. Brock

Lead Small Business Specialist

July 10, 2025

# TOP 20 NAICS TOTAL DOLLARS - FY2024

NAICS Code	Description	Total Dollars
541710 541712 541715	Research and Development in the Physical, Engineering and Life Sciences - Except Biotechnology - Except Nanotechnology and Biotechnology	\$9,471,103,316
336414	Guided Missile and Space Vehicle Manufacturing	\$3,237,210,443
541330	Engineering Services	\$1,146,008,748
481212	Nonscheduled Chartered Freight Air Transportation	\$1,067,025,164
336415	Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing	\$635,422,535
561210	Facilities Support Services	\$621,973,310
541512	Computer Systems Design Services	\$564,190,863
541519	Other Computer Related Services	\$424,013,782
236210	Industrial Building Construction	\$415,639,235
517919	All Other Telecommunications	\$225,213,335

# TOP 20 NAICS TOTAL DOLLARS - FY2024 (Cont.)

NAICS Code	Description	Total Dollars
336419	Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing	\$173,523,382
325120	Industrial Gas Manufacturing	\$160,097,077
561110	Office Administrative Services	\$114,164,435
488190	Other Support Activities for Air Transportation	\$113,747,151
541611	Administrative Management and General Management Consulting Services	\$111,575,261
333314	Optical Instrument and Lens Manufacturing	\$111,504,280
561612	Security Guard and Patrol Services	\$101,100,770
541513	Computer Facilities Management Services	\$93,271,885
541511	Custom Computer Programing Services	\$82,980,411
541380	Testing Laboratories and Services	\$80,283,943
		<b>TOTAL \$18,950,049,328</b>

# METRICS (THROUGH SEPT. 30, 2024)

CATEGORIES	GOVT. % GOALS	NASA % GOALS	NASA \$ ACHVD.	NASA % ACHVD.	MSFC % GOALS	MSFC \$ ACHVD.	MSFC % ACHVD.	% OF AGENCY
PROC. \$			\$19,161.0M			\$4,372.2M		22.8%
SB	23.0%	16.9%	\$3,526.9M	18.4%	5.7%	\$313.3M	7.2%	0.09%
SDB	15.0%	8.4%	\$1,457.9M	7.6%	3.1%	\$170.0M	3.9%	11.7%
HUBZone	3.0%	3.0%	\$175.7M	0.9%	0.5%	\$13.0M	0.3%	7.3%
WOSB	5.0%	5.0%	\$857.9M	4.4%	1.8%	\$117.3M	2.7%	13.7%
SDVOSB	5.0%	5.0%	\$488.3M	2.5%	1.6%	\$82.8M	1.9%	14.9%

Data generated on Oct. 3, 2024.



...Above and Beyond Goals

# METRICS (THROUGH JUNE 30, 2025)

CATEGORIES	GOVT. % GOALS	NASA % GOALS	NASA \$ ACHVD.	NASA % ACHVD.	MSFC % GOALS	MSFC \$ ACHVD.	MSFC % ACHVD.	% OF AGENCY
PROC. \$			\$11,984.2M			\$2,572.3M		21.5%
SB	23.0%	18.3%	\$2,156.6M	18.0%	6.2%	\$207.8M	8.1%	9.6%
SDB	5.0%	5.0%	\$956.8M	8.0%	3.7%	\$135.0M	5.2%	14.1%
HUBZone	3.0%	3.0%	\$112.7M	0.9%	0.5%	\$11.3M	0.4%	10.0%
WOSB	5.0%	5.0%	\$540.6M	4.5%	0.8%	\$64.2M	2.5%	11.9%
SDVOSB	5.0%	5.0%	\$252.6M	2.1%	1.8%	\$41.2M	1.6%	16.3%

Data generated on July 2, 2025.



...Above and Beyond Goals

# MSFC FY25 AND BEYOND SMALL BUSINESS DIRECT GOAL CHALLENGES

Increase  
HUBZone SB  
direct dollars.

Minimize impact  
of Product  
Service Lines on  
SB direct dollars.

# MSFC FY25 HUBZONE SMALL BUSINESS CONTRACT BASE

TITLE	PRIME	CONTRACT	CLASSIFICATION	FY25 \$
Engineering Services	Cepeda Systems and Software Analysis	80MSFC20A0002	HUBZone, SDB, & WOSB	\$8.0M
Gateway Program Support	Bailey Consulting Services LLC	80MSFC21C0013	HUBZone	\$0.1M
Consolidated Agency Technology Transfer	Summit Technologies & Solutions Inc	80MSFC24DA024	HUBZone	\$4.2M
Total:				\$12.3M

Note: Approximately \$23M needed to meet the FY25 0.5% HUBZone SB goal.

# MSFC SIGNIFICANT FY2025 SMALL BUSINESS CONTRACT AWARDS

START DATE	AWARDEE	CLASSIFICATION	CONTRACT #	TITLE	TYPE COMPETITION	POTENTIAL VALUE
Dec. 12	All Native Group	SDB	80GRC025DA002	Custodial and Refuse Services	8(a) Sole Source	\$33.5M
Mar. 27	Accura Engineering and Consulting Services Inc	SDB & WOSB	80MSFC25D0001	Facility Engineering Design & Inspection Services	8(a) A&E Set-aside	\$46.9M
Mar. 27	BFS LLC	SDB	80MSFC25F0002	Administrative Services	8(a) Set-aside	\$2.2M (first half year)
Jun. 1	Cepeda Systems Analysis & Software	SDB, WOSB, & HUBZone	80MSFC25A0004	Engineering Support for MFC Offices, Departments, & Directorates	HUBZone SB Set-aside	\$38.8M
Jul. 1	Nova Space Solutions	SDB & 8(a)	80MSFC25F0004	Combines Operations, Services, Maintenance & Infrastructure	8(a) Set-aside	\$204.5M

# PSL SERVICE DELIVERY MODEL

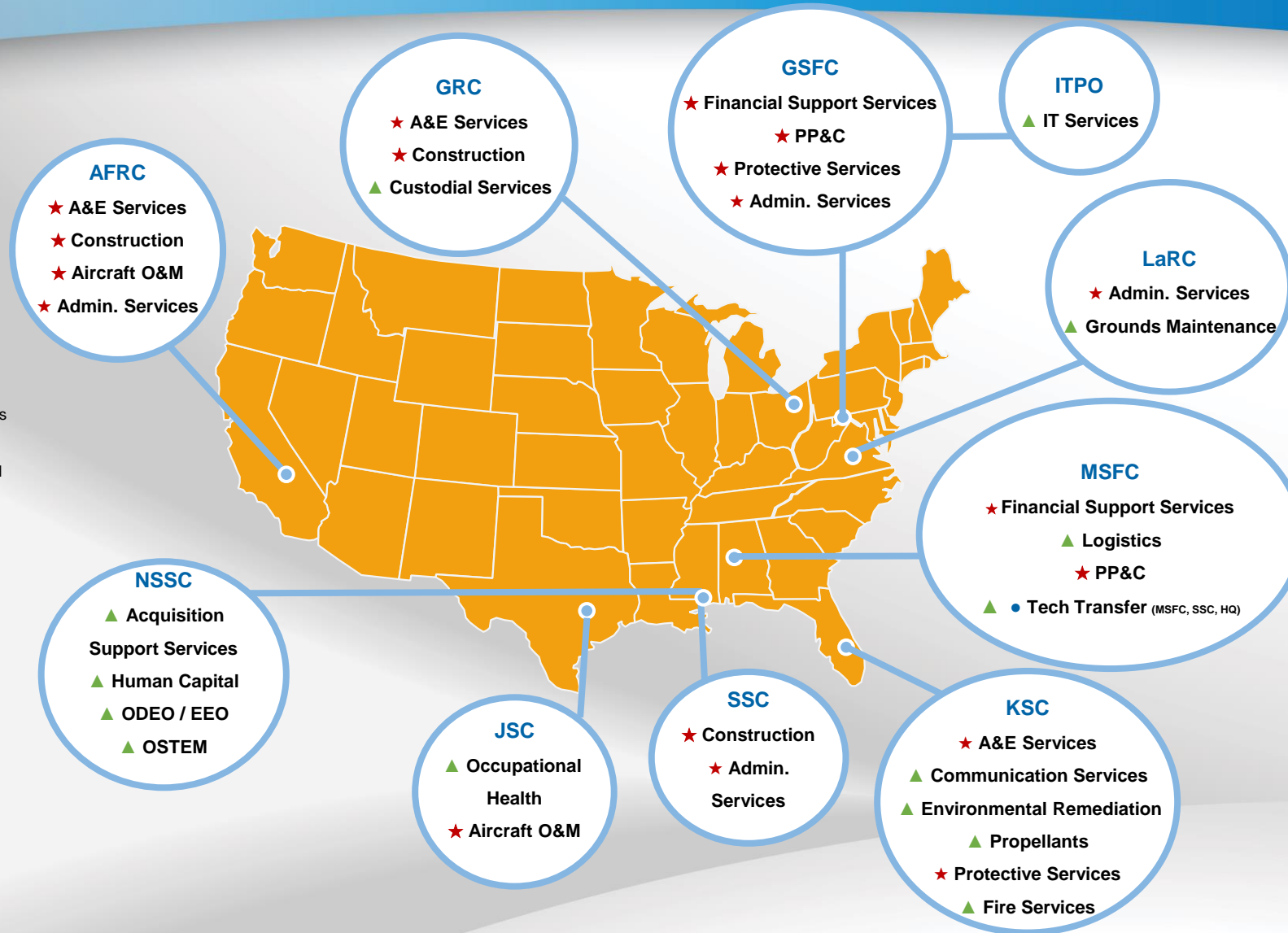
▲ Centralized: Procures for Agency

★ Regionalized

● Remains Localized at each Center

- Environmental Compliance
- Utilities
- Facilities O&M
- Engineering
- 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).



# PRODUCT SERVICE LINES AT OTHER NASA CENTERS UTILIZED BY MSFC

SERVICE	CENTER
A&E Services (above \$1M)	Ames Research Center (ARC)
Administrative Services	Stennis Space Center (SSC)
*Communication Services	Kennedy Space Center (KSC)
Construction Services (above \$1M)	Stennis Space Center, MACCII (SSC)
Environmental Services	Kennedy Space Center (KSC)
Human Capital Services	NASA Shared Services Center (NSSC)
Information Technology Services	Information Technology Procurement Office (ITPO)
Protective Services at MSFC & MAF	Kennedy Space Center (KSC)

\*MSFC will begin utilizing the KSC Communication Services Contract vehicle when the period of performance ends on the current Strategic Research and Analysis, Communications, and Exhibit Services Contract with Media Fusion which expires in FY26.

# IN COMPETITION

TITLE	INCUMBENT	CONTRACT	PREVIOUS COMPETITION	COMPETITION
Consolidated Program Support Services Configuration and Data Management	Victory Solutions	NNM13AA66T	SDVOSB Set-aside	SDVOSB Set-aside
Facility Operations & Maintenance Support Services	Amentum Services Inc	80MSFC17C0007	Full & Open	8(a) Set-aside
Next Generation Open, Scalable, Data Analysis, Processing, and Visualization Solution	TBD	TBD	TBD	SB Set-aside
Safety and Mission Assurance Services	Bastion Technologies Inc	80MSFC18C0005	SB Set-aside	SB Set-aside

# NEARING COMPETITION

TITLE	INCUMBENT	CONTRACT	PREVIOUS COMPETITION	PROJECTED COMPETITION	DRAFT RFP RELEASE	RFP RELEASE
Consolidated Program Support Service Project Coordination	Barrios Technology Ltd	80MSFC21D0009	WOSB Set-aside	TBD	TBD	TBD
Engineering Services & Science Capability Augmentation	Amentum Services Inc	80MSFC18C0011	Full & Open	Full & Open	TBD	TBD
Marshall Engineering Technician and Trade Support Services IV	RSI-Quantitech LLC	80MSFC23CA004	8(a) Set-aside	TBD	TBD	TBD
Software IV&V	4M Research Inc	80MSFC22F0109	GSA WOSB Set-aside	GSA WOSB Set-aside	No Draft	TBD

# MSFC FY25 AND BEYOND SUBCONTRACTING FOCUS AREAS



Increase prime contractor SDB, WOSB, HUBZone SB, SDVOSB, and HBCU/MSI subcontracting dollars.



Meeting small business subcontracting percentage goals with increased emphasis on assessment of prime contractor individual subcontract reports.



Establishment of Mentor-Protégé Agreements.



Increased focus on prime contractor good faith effort.

# MSFC FY2021-2024 PRIME CONTRACTOR CUMULATIVE SUBCONTRACTING TOTALS

CATEGORIES	NASA % GOALS	FY21 \$ ACHVD.	FY21 % ACHVD.	FY22 \$ ACHVD.	FY22 % ACHVD.	FY23 \$ ACHVD.	FY23 % ACHVD.	FY24 \$ ACHVD.	FY24 % ACHVD.
TSV		\$1,262.9M		\$1,280.2M		\$2,230.0M		\$2,913.0M	
SB	40.9%	\$406.9M	32.2%	\$533.1M	41.6%	\$902.0M	40.4%	\$770.3M	26.4%
SDB	5.0%	\$49.9M	4.0%	\$69.6M	5.4%	\$107.7M	4.8%	\$121.1M	4.2%
WOSB	5.0%	\$101.1M	8.0%	\$116.8M	9.1%	\$219.6M	9.8%	\$161.2M	5.6%
HUBZone SB	3.0%	\$38.5M	3.1%	\$37.3M	2.9%	\$85.8M	3.8%	\$45.3M	1.5%
SDVOSB	5.0%	\$31.2M	2.5%	\$41.7M	3.3%	\$35.8M	1.6%	\$53.3M	1.8%

# FY24 NASA AND MSFC CUMULATIVE SUBCONTRACTING DOLLARS

CATEGORIES	NASA % GOALS	NASA \$ ACHVD.	NASA % ACHVD.	MSFC \$ ACHVD.	MSFC % ACHVD.	CONTRIBUTION
TSV		\$8,311.2M		\$2,913.0M		35.0%
SB	35.0%	\$3,128.0M	38.2%	\$770.3M	26.4%	24.6%
SDB	5.0%	\$806.9M	9.7%	\$121.1M	4.2%	15.0%
WOSB	5.0%	\$930.2M	11.2%	\$161.2M	5.6%	17.3%
HUBZone SB	3.0%	\$268.9M	3.2%	\$45.3M	1.5%	16.7%
VOSB	N/A	\$397.4M	4.8%	\$53.3M	1.8%	13.3%
SDVOSB	5.0%	\$304.4M	3.7%	\$33.6M	1.1%	11.1%
HBCU/MSI	N/A	\$37.0M	0.4%	\$2.7M	0.0%	0.7%

# MSFC FY 2024 TOP 20 LARGE BUSINESS PRIME CONTRACTS

NO.	CONTRACT TITLE	PRIME	CONTRACT NUMBER	CLASSIFICATION	\$ OBLIGATED
1	Human Landing System (HLS)	SpaceX	80MSFC20C0034	LB	\$622.7M
2	Space Launch System (SLS) Stages Production & Evolution	The Boeing Company	80MSFC20C0052	LB	\$536.2M
3	Human Landing System (HLS)	Blue Origin LLC	80MSFC23CA014	LB	\$483.1M
4	SLS Stages	The Boeing Company	NNM07AB03C	LB	\$481.9M
5	SLS RS-25 Engine	Aerojet Rocketdyne (L3Harris)	NNM16AA02C	LB	\$369.0M
6	SLS Booster	Northrop Grumman Systems Corp	80NMSFC20D0008	LB	\$360.7M
7	Engineering Services & Skills Capabilities Augmentation	Jacobs Space Exploration Group	80MSFC17C0011	LB	\$246.8M
8	SLS Interim Cryogenic Propulsion	The Boeing Company	NNM12AA82C	LB	\$105.7M
9	SLS Booster	Northrop Grumman Systems Corp	NNM07AA75C	LB	\$83.4M
10	Chandra Science Center	Smithsonian Institute	NAS8-03060	NP	\$73.6M

# MSFC FY 2024 TOP 20 LARGE BUSINESS PRIME CONTRACTS (cont.)

NO.	CONTRACT TITLE	PRIME	CONTRACT NUMBER	CLASSIFICATION	\$ OBLIGATED
11	Marshall Operations, Systems, Services, & Integration	Teledyne Brown Engineering Inc	80MSFC22CA0016	LB	\$69.8M
12	Smart Propulsion Flight Demonstration	United Launch Alliance LLC	80MSFC21CA004	LB	\$35.0M
13	Facility Operations & Maintenance	Amentum Services Inc	80MSFC17C0007	LB	\$29.9M
14	SLS RL10 Engine	Aerojet Rocketdyne (L3Harris)	NNM16AA12C	LB	\$22.4M
15	Mars Ascent Vehicle Integrated Systems	Lockheed Martin	80MSFC22CA005	LB	\$20.2M
16	SLS Launch Vehicle Stage Adapter	Teledyne Brown Engineering Inc	NNM14AA89D	LB	\$14.1M
17	Cryogenic Demonstration Mission	Lockheed Martin Corp	80MSFC21CA001	LB	\$13.4M
18	LUCI Discovery 2014	Southwest Research Institute	NNM16AA08C	NP	\$13.3M
19	Mars Ascent Propulsion	Northrop Grumman Systems Corp	80MSFC21C0010	LB	\$12.4M
20	JUNO Mission	Southwest Research Institute	NNM06AA75C	NP	\$10.2M

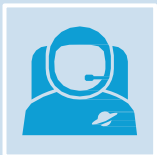
# ENHANCEMENTS TO THE NASA MPP



**Targeted North American Industry Classification System (NAICS) Codes:** The NEW NASA MPP will prioritize contracts under specific NAICS codes that align with the Space Technology Mission Directorate (STMD) technology taxonomies and NASA's top NAICS codes, ensuring a direct connection to the agency's mission-critical areas.



**Targeted Industry Sectors:** The program will transition its focus towards Research & Development (R&D), Aerospace Manufacturing, and highly technical software and cutting-edge technologies shifting away from basic supply services to support innovation and technological advancement within NASA.



**Enhancing Program Impact:** Concentrating on targeted industry categories and specific NAICS codes, the NASA MPP will be better able to support the Agency's long-term strategic goals and objectives, and mission success.

# ELIGIBLE NAICS CODES

CODE	DESCRIPTION
325120	INDUSTRIAL GAS MANUFACTURING
333314	OPTICAL INSTRUMENT AND LENS MANUFACTURING
334511	SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEMS, AND INSTRUMENT MANUFACTURING
336414	GUIDED MISSILE AND SPACE VEHICLE MANUFACTURING
336415	GUIDED MISSILE AND SPACE VEHICLE PROPULSION UNIT AND PROPULSION UNIT PARTS MANUFACTURING
336419	OTHER GUIDED MISSILE AND SPACE VEHICLE PARTS AND AUXILIARY EQUIPMENT MANUFACTURING
481212	NONSCHEDULED CHARTERED FREIGHT AIR TRANSPORTATION
488190	OTHER SUPPORT ACTIVITIES FOR AIR TRANSPORTATION
517919	ALL OTHER TELECOMMUNICATIONS
541330	ENGINEERING SERVICES
541512	COMPUTER SYSTEMS DESIGN SERVICES
541519	OTHER COMPUTER RELATED SERVICES
541715	RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING, AND LIFE SCIENCES - EXCEPT NANOTECHNOLOGY AND BIOTECHNOLOGY



\*NASA OSBP may consider contracts with other NAICS codes on a case-by-case basis.

...Above and Beyond Goals

# NASA MPP: ELIGIBILITY UPDATES FOR MENTORS

- A large prime contractor performing under at least one NASA contract that contains a small business subcontracting plan, as required by FAR 19.7 (the Small Business Subcontracting Program).
- Must be eligible for the receipt of Government contracts.
- Focus on those large business prime contractors performing work under one of the eligible NAICS codes.

# NASA APPROVED MENTORS - STATUS

MENTOR NAME	EXPIRATION DATE	MENTOR POC	PHONE NO.	E-MAIL ADDRESS
a.i. Solutions, Inc.	07/12/2024	Scott Thurston	321-861-9104	<a href="mailto:scott.thurston@ai-solutions.com">scott.thurston@ai-solutions.com</a>
Amentum Services, Inc.	02/16/2028	Rochelle Lowe	619-936-9543	<a href="mailto:rochelle.lowe@amentum.com">rochelle.lowe@amentum.com</a>
Bastion Technologies, Inc.	02/28/2027	Kim E. Whitson	256-585-5150	<a href="mailto:kwhitson@bastiontechnologies.com">kwhitson@bastiontechnologies.com</a>
Bechtel National, Inc.	05/20/2026	Tiffany Beck	N/A	<a href="mailto:tbeck@bechtel.com">tbeck@bechtel.com</a>
Blue Origin	08/09/2028	TBD	TBD	TBD
Booz Allen Hamilton	03/07/2029	Yuri Cruz	703-902-5000	<a href="mailto:cruz_yuri@bah.com">cruz_yuri@bah.com</a>
CACI, Inc. – Federal	08/09/2028	Wayne Pizer	703-434-4693	<a href="mailto:wayne.pizer@caci.com">wayne.pizer@caci.com</a>
CH2M Hill, Inc.	02/07/2028	Lauren Terry	720-286-5318	<a href="mailto:lauren.terry@jacobs.com">lauren.terry@jacobs.com</a>
COLSA Corporation	12/11/2029	DeAndra Cowan	N/A	<a href="mailto:sbactions@colsa.com">sbactions@colsa.com</a>
Deloitte & Touche, LLP	10/25/2026	Victoria Vo	703-585-3946	<a href="mailto:vicvo@deloitte.com">vicvo@deloitte.com</a>
General Dynamics Information Technology, Inc. (GDIT)	06/15/2028	Kellie Noel	228-813-6102	<a href="mailto:kellie.noel@gdit.com">kellie.noel@gdit.com</a>
Jacobs Technology, Inc	09/08/2026	Laura McGee	850-337-2650	<a href="mailto:laura.mcgee@jacobs.com">laura.mcgee@jacobs.com</a> <a href="mailto:joann.belt@nasa.gov">joann.belt@nasa.gov</a>
Jones Edmunds & Associates, Inc.	11/04/2026	Richard Koller	321-961-0045	<a href="mailto:rkoller@jonesedmunds.com">rkoller@jonesedmunds.com</a>
Leidos, Inc.	11/13/2029	Shaun Smith	571-498-1612	<a href="mailto:shaun.k.smith@leidos.com">shaun.k.smith@leidos.com</a>

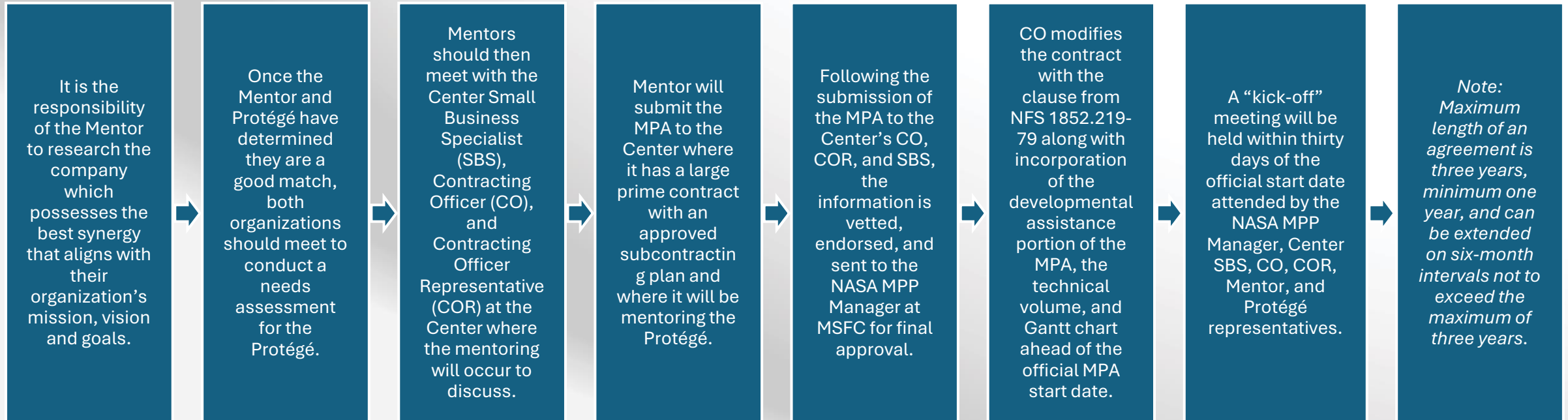
# NASA APPROVED MENTORS – STATUS (cont.)

MENTOR NAME	EXPIRATION DATE	MENTOR POC	PHONE NO.	E-MAIL ADDRESS
L3Harris Technologies, Inc.	12/11/2029	Maureen Bryant	321-729-7977	<a href="mailto:maureen.bryant@L3Harris.com">maureen.bryant@L3Harris.com</a>
Lockheed Martin	12/22/2026	Orysia Buchan	315-456-3018	<a href="mailto:orysia.d.buchan@lmco.com">orysia.d.buchan@lmco.com</a>
Maxar Space LLC	12/14/2029	Juliana Scott	626-204-9794	<a href="mailto:juliana.scott@maxar.com">juliana.scott@maxar.com</a>
Northrop Grumman	02/19/2027	Jenifer Scoffield	435-863-2017	<a href="mailto:jenifer.scoffield@ngc.com">jenifer.scoffield@ngc.com</a>
Peraton, Inc.	04/25/2027	Ashley Sanders	410-998-3200	<a href="mailto:peratonsmallbusiness@peraton.com">peratonsmallbusiness@peraton.com</a>
Raytheon Company	11/19/2026	Crystal King	571-250-3725	<a href="mailto:crystal_l_king@raytheon.com">crystal_l_king@raytheon.com</a>
REI Systems, Inc.	07/11/2028	Kevin M. White	703-574-9502	<a href="mailto:kwhite@reisystems.com">kwhite@reisystems.com</a>
Science Applications International Corporation (SAIC)	12/17/2026	Rita Brooks	571-203-6832	<a href="mailto:marguerite.brooks@saic.com">marguerite.brooks@saic.com</a>
Southwest Research Institute	04/12/2028	Leo Cardenas	210-522-6753	<a href="mailto:leopoldo.cardenas@swri.org">leopoldo.cardenas@swri.org</a>
Space & Technology Solutions	06/25/2026	Martha Wawro	970-372-7531	<a href="mailto:mwawro@intuitivemachines.com">mwawro@intuitivemachines.com</a>
Teledyne Brown Engineering, Inc.	06/25/2026	Debbie Batson	256-726-1393	<a href="mailto:debbie.batson@teledyne.com">debbie.batson@teledyne.com</a>
The Boeing Company	04/07/2026	Kate Faatz	938-902-6051	<a href="mailto:kate.faatz@boeing.com">kate.faatz@boeing.com</a>
Wyle Laboratories, Inc. d/b/a KBRWyle	10/16/2028	Gracie Orr	832-205-6982	<a href="mailto:gracie.orr@us.kbr.com">gracie.orr@us.kbr.com</a>

# PROTÉGÉ ELIGIBILITY REQUIREMENTS

- Must be able to certify as a small business against the NAICS code size standard that represents the contemplated services to be provided by the Protégé to the Mentor.
- Must be eligible for the receipt of Government contracts.
- No limit to the number of MPAs a Protégé can participate in, but they may only participate in one MPA at a time. The developmental assistance must differ from all past MPAs.
- Must have at least one of the eligible business classification types to participate in the NASA MPP.

# THE PROCESS: GETTING STARTED



# NASA MPP FORMS, TEMPLATES, AND GUIDEBOOK

- Agreement Checklist
- Mentor Annual Report Template
- Mentor Application Template
- Mentor-Protégé Agreement (MPA) Template
- MPA Guidebook
- Protégé Application Template
- Protégé Post-Agreement Report Template
- Protégé Annual Report Template

*\*MPP Guidebook and Templates can be found within the following hyperlink under “Templates & Forms”:*

[NASA Mentor-Protégé Program | NASA](#)

# MAKING THE CONNECTION AND MARKETING RESOURCES

## Making the Connection

- In-house counseling sessions via Microsoft Teams
- Tag Team Wednesdays
- Joint Counseling sessions featuring SB service providers and machine shop/fabricators and manufacturers
- MSFC hosted outreach events

## Marketing Resources

- Doing Business at MSFC website: <https://doingbusiness.msfc.nasa.gov/>
- Acquisition Planning Tool: <https://doingbusiness.msfc.nasa.gov/apt/external>
- Small Business Marketing Guide: <https://doingbusiness.msfc.nasa.gov/documents/3128625/3140174/SBMG.pdf>

# LOOKING AHEAD



Appointment of an MSFC Small Business Technical Advisor.



Appointment of several MSFC Small Business Technical Coordinators.



Transitioning of NASA Mentor-Protégé Program back to NASA OSBP by fiscal year end.

# MSFC SMALL BUSINESS PROGRAM CONTACTS

CONTACT	TITLE	EMAIL	PHONE
David Brock	Small Business Specialist	<a href="mailto:david.e.brock@nasa.gov">david.e.brock@nasa.gov</a>	256-544-0267
Danielle R. Barnes	Small Business Specialist	<a href="mailto:danielle.r.barnes@nasa.gov">danielle.r.barnes@nasa.gov</a>	256-544-1134
Cheryl Webb	Contracts Administrator – Seventh Sense Consulting	<a href="mailto:cheryl.l.webb@nasa.gov">cheryl.l.webb@nasa.gov</a>	256-544-6263
Heather Dilworth-Schrimsher	Contracts Administrator – Seventh Sense Consulting	<a href="mailto:heather.dilworth-schrimsher@nasa.gov">heather.dilworth-schrimsher@nasa.gov</a>	256-544-3485
Jason Johnston	SBA Procurement Center Representative	<a href="mailto:jason.johnston@sba.gov">jason.johnston@sba.gov</a>	205-749-0079

Location: Bldg. 4260/Rm. 155  
Office hours: 8:00 a.m. – 5:00 p.m. (CST)



...Above and Beyond Goals

