

NASA Information Technology Procurement Office (ITPO)



SMALL BUSINESS
MARKETING GUIDE

June 2024

INTRODUCTION

The NASA Information Technology Procurement Office (ITPO) is based at NASA Goddard Space Flight Center in Greenbelt, MD. Their personnel are spread across various NASA centers throughout the US. Let me provide a clearer overview of the ITPO Small Business Marketing Guide:

- Purpose: The ITPO Small Business Marketing Guide serves as a valuable resource for small businesses seeking procurement opportunities with ITPO.
- Contents:
 - Marketing Information: The guide contains essential marketing details to help businesses understand the ITPO marketplace.
 - Target Audience: Small businesses aiming to market their product and service offerings to ITPO and ITPO prime contractors.
 - o Key Information:
 - NASA small business points of contact (POCs).
 - Prime contractor contacts.
 - Small business technical advisors.
 - A list of prime contractors.
 - ITPO contract portfolio details.
 - Guidance on accessing procurement information via various acquisition search tools.
- Assistance: The ITPO Small Business Specialist can offer suggestions on how to effectively use this guide for marketing purposes.
- **Contact**: If you'd like to learn more about the ITPO, feel free to reach out to the ITPO Small Business Specialist at hq-itpo-smallbusiness@mail.nasa.gov.

Feel free to explore the guide and connect with the ITPO Small Business Specialist for further assistance!

1.0 ITPO AT A GLANCE

• Responsibility and Scope:

- The ITPO has agency-wide responsibility.
- It provides guidance and support to NASA Centers, Headquarters Mission Directorates, and Mission Support Offices.
- Its focus is on IT procurement actions above the Simplified Acquisition Threshold.
- Geographically dispersed centers across the United States are covered.

Portfolio Areas:

o Enterprise IT Contracts:

- Cover services such as End-User IT, Cybersecurity, Communications, and Applications.
- These services are agency wide.

o Center IT Contracts:

Encompass a wide range of Center-specific IT services.

Solutions for Enterprise-Wide Procurement (SEWP):

- A Government-Wide Acquisition Contract (GWAC).
- Involves over 140 pre-competed Prime Contract Holders.
- Provides various IT products and services to federal agencies.

Collaboration:

- The ITPO closely collaborates with NASA's Office of Chief Information Officer (CIO).
- Together, they develop strategic approaches for acquiring and delivering NASA's IT needs.

2.0 SMALL BUSINESS PROGRAM CONTACTS

2.1 NASA Office of Small Business Programs (https://www.nasa.gov/osbp)

Contact	Title	Phone	E-Mail
Dwight Deneal	Assistant Administrator	202-358-2088	smallbusiness@nasa.gov
Robert Medina	Deputy Assistant	661-276-2088	smallbusiness@nasa.gov
	Administrator		
Richard Mann	Program Manager	202-358-2088	smallbusiness@nasa.gov
Charles	Program Manager	202-358-2088	smallbusiness@nasa.gov
Williams			
Elizabeth Haase	Program Manager	202-358-2088	smallbusiness@nasa.gov
Truphelia	Program Specialist	202-358-2088	smallbusiness@nasa.gov
Parker			
Naeemah Lee	Program Specialist	202-358-1367	smallbusiness@nasa.gov
Briana Goins	Program Specialist	202-358-3989	smallbusiness@nasa.gov
Josezakia Byrd	Program Analyst	202-358-5213	smallbusiness@nasa.gov
	(Contractor)		

Tracy Hudspeth	Program Analyst	202-358-5213	smallbusiness@nasa.gov
	(Contractor)		

2.2 Center Small Business Specialists (https://www.nasa.gov/osbp/center-locations)

NASA CENTER	CONTACT	PHONE	E-MAIL ADDRESS
Ames Research Center (ARC) / Armstrong Flight Research Center (AFRC)	Christine Munroe	650-604-4695	arc-smallbusiness@mail.nasa.gov
Glenn Research Center (GRC)	Eunice Adams-Sipp	216-433-6644	grc-smallbusiness@mail.nasa.gov
Goddard Space Flight Center (GSFC) and HQ Acquisition Branch	Jennifer Perez Kandice Chappell Djaataa Onanuga	301-286-4379 301-286-8136 301-286-9083	gsfc-smallbusiness@mail.nasa.gov
Information Technology Procurement Office (ITPO)	Robert Betts	757-864-6074	Hq-itpo- smallbusiness@mail.nasa.gov
Jet Propulsion Laboratory (JPL)	Dr. Charles Bray Matthew Christian	818-354-5620 818-354-2760	smallbusiness.programsoffice@jpl. nasa.gov
JPL NASA Management and Oversight	Lynn Torres	818-354-1685	Lynn.m.torres@nasa.gov
Johnson Space Center (JSC)	Robert Watts Monica Craft Tumarrow Romain	281-244-5811 281-483-4134 281-483-2824	jsc-smallbusiness@mail.nasa.gov
Kennedy Space Center (KSC)	Vacant Natalie Colvin	321-867-3437 321-867-4773	ksc-smallbusiness@mail.nasa.gov
Langley Research Center (LaRC)	Robert Betts	757-864-6074	larc-smallbusiness@mail.nasa.gov
Marshall Space Flight Center (MSFC)	David Brock Esther Veras Cheryl Webb	256-544-0267 256-544-8816 256-544-6263	msfc- smallbusiness@mail.nasa.gov
NASA Shared Services Center (NSSC)	Troy Miller	228-813-6558	nssc- smallbusiness@mail.nasa.gov
Stennis Space Center (SSC)	Kay Doane	228-668-1720	ssc.smallbusiness@mail.nasa.gov

2.3 ITPO Small Business Program Contacts

CONTACT	TITLE	PHONE	E-MAIL ADDRESS
Robert Betts	ITPO Small Business	757-864-6074	Hq-itpo-
	Specialist		smallbusiness@mail.nasa.gov

Kathy Rice	ITPO Small Business Technical Advisor (SBTA)	256-544-2647	kathy.y.rice@nasa.gov
DeeAndra Heath	Small Business Administration (SBA) Procurement Center Representative (PCR)	202-255-5807	DeeAndra.Heath@sba.gov

3.0 ITPO PRIME CONTRACTORS

The ITPO Prime Contractor List is a valuable marketing resource for businesses seeking subcontracting opportunities with ITPO's major small and large business prime contractors. These contractors, listed on the ITPO Prime Contractor List, provide services for ITPO programs and projects. Leveraging the contacts available at each prime contractor location will significantly improve a business's ability to market itself for subcontracting opportunities within ITPO.

ASRC Federal Data Solutions LLC

Contacts:

Pedro Medelius <u>pedro.j.medelius@nasa.gov</u> 321-432-7036 Linda Jassmann-Lane <u>linda.j.jassmann-lane@nasa.gov</u> 321-607-4584

Contracts:

80ARC020D0006: Ames Consolidated Information Technology Services (ACITS) 4

AT&T

Contact:

Tom Bisaga <u>thomas.bisaga@att.com</u> 571-216-1692

Contract:

GS00Q17NSD3000: Enterprise Infrastructure Solutions (EIS) (Mission)

Booz Allen Hamilton, Inc.

- businessregistration@bah.com

Contact:

Ashley Burton burton ashley@bah.com 281-792-2187

Contract:

80TECH22DA002: Cybersecurity and Privacy Enterprise Solutions and Services

(CyPrESS)

BQMI-Peerless Technologies JV, Inc.

Contact:

Gail Hall <u>ghall@b-pjv.com</u> 440-202-9022

Contract:

80TECH21DA001: Professional Administrative Computational and Engineering

Services (PACE) V

Centuria Corporation

Contact:

Rakesh Patel rpatel@centuria.com 571-332-6233

Contract:

80TECH22FA006: Information Technology Support Services (ITSS) III

FCN Inc

Contact:

Richard Isley <u>richard.isley@fcnit.com</u>

Contract:

80TECH24FA004: NASA Cisco Enterprise Blanket Purchase Agreement

Four Points Technology LLC

Contact:

Jason Elam <u>jelam@4points.com</u> 571-353-7260

Contract:

80TECH24FA015: NASA Cloud Services

Halvik Corp.

Contacts:

Vijay Bathula <u>info@halvik.com</u> 703-592-4444

Contract:

80TECH22FA001: Solutions for Enterprise-Wide Procurement (SEWP)

Information Technology Support Services (SITSS)

Leidos, Inc.

- https://www.leidos.com/suppliers

Contact:

 Rebecca Thompson
 sbcomp@leidos.com
 202-719-7703

 Lori Crump
 sbcomp@leidos.com
 571-521-3920

Contracts:

80NSSC19D0001: NASA End-User Services and Technologies (NEST) 80TECH21DA002: Advanced Enterprise Global Information Technology

Solutions (AEGIS)

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Lumen Technologies Government Solutions

Contacts:

Douglas Hoffman <u>douglas.hoffman1@lumen.com</u>

Contract:

GS00Q17NSD3006: Enterprise Infrastructure Solutions (EIS) Session Initiation

Protocol (SIP) & (Regional)

Rothe Ares JV, LLC (ROAR JV)

Contact:

Eduardo Guerrero equerrero@rothe-enterprises.com 210.648.3131

Contract:

80TECH23DA001: Enterprise Multimedia and Integrated Technical Services (eMITS)

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SaiTech, Inc.

Contact:

Krishna Annambhotla <u>krishna@saitech-hsv.com</u> 703-598-4175

Contract:

80TECH21FA002: Information Technology Support Services Contract (ITSSC)

Science Applications International Corporation (SAIC)

- smallbusiness@saic.com

- https://www.saic.com/who-we-are/suppliers-and-small-business

Contact:

Courtney Raley <u>Courtney.l.raley@saic.com</u> 703-676-7852

Contract:

NNX16MB01C: Enterprise Application Service Technologies (EAST) 2

Sterling Computers Corp

Contact:

Lynette Lambing lynette.lambing@sterling.com

Contract:

80TECH24FA006: NASA Cisco Enterprise Blanket Purchase Agreement

Thundercat Technology, LLC

Contact:

Carter Wyant cwyant@thundercattech.com

Contract:

80TECH23AA002: NASA Cisco Enterprise Blanket Purchase Agreement

4.0 ITPO CONTRACT PORTFOLIO

4.1 INTRODUCTION

The ITPO Repetitive Requirements List compiles recurring NASA IT services. This information is invaluable for businesses interested in monitoring upcoming acquisitions and seeking procurement opportunities within ITPO. The list organizes requirements chronologically by the period of performance (POP) expiration date.

4.2 ITPO CONTRACT PORTFOLIO

Note: NAICS codes listed for each requirement were used in past competitions and may vary in future competitions. Additionally, competitions may change based on outcomes of market research.

Ultimate Contract End Date	Incumbent	Contract Number	NAICS Code	Potential Value	Previous Competition
Stennis Space	echnology Support Services Contr Center.		s information	technology s	solutions for
07/31/24	SaiTech <u>Contact</u> : Krishna Annambhotla <u>krishna@saitech-hsv.com</u> 703-598-4175	80TECH21FA002	541512	\$121M	Full & Open under GSA Schedule 70
Web Services (Applications.	plication Service Technologies (EA Office (WSO), the Agency Application	ns Office (AAO), and C	enter-specif	ic services su	pporting Center
10/31/24	SAIC <u>Contact</u> : Courtney Raley <u>Courtney.l.raley@saic.com</u> 703-676-7852	NNX16MB01C	541512	\$860M	Full & Open
providing the la	Enterprise-Wide Procurement (SEV test in Information and Communicati Federal Agencies and their approved	ons Technology (ICT)	and Audio-V	isual (AV) pro	oducts and
04/30/25	Multiple Awards	Multiple Contract Numbers	541519 & 334111	Varies	Varies
	Administrative Computational and utions for Glenn Research Center.	Engineering Services	s (PACE) V	– Provides inf	formation
07/31/25	BQMI-Peerless Technologies JV <u>Contact</u> : Gail Hall <u>ghall@b-pjv.com</u> 440-202-9022	80TECH21DA001	541519	\$473M	SB Set-Aside
technology serv	dated Information Technology Services; including governance support teation management, scientific computer.	for cloud computing, se	ecurity, netw	ork and comn	nunications
10/31/25	ASRC Research & Technology Solutions Contact: Pedro Medelius pedro.j.medelius@nasa.gov 321-432-7036	80ARC020D0006	541512	\$338M	8(a) Comp.
Solutions for I	Enterprise-Wide Procurement (SE\	MP) Information Tech	nology Sur	nort Service	se (SITSS) _

Solutions for Enterprise-Wide Procurement (SEWP) Information Technology Support Services (SITSS) – Supports the NASA SEWP Program in a wide range of advanced information technology and customer services in managing the SEWP network including business support, program level support, customer support, contract holder relationship management, procurement/acquisition, and IT support.

11/30/26	Halvik Corp Contact: Vijay Bathula info@halvik.com 703-592-4444	80TECH22FA001 47QRAD20D8115	541330	\$149M	8(a) Comp. under GSA Schedule 70
NASA Cioco I	Enterprise Blanket Purchase Agree	mont (PDA) Multiple	o oward PD	A to provide	Ciaco producto
and services.	Enterprise Blanket Purchase Agree	ement (DPA) – iviulupio	e awaru br	A to provide	Cisco products
07/13/28	Thundercat Technology <u>Contact</u> : Carter Wyant cwyant@thundercattech.com	80TECH23AA002	541519	\$235M	SB Set-Aside under SEWP
07/13/28	FCN, Inc <u>Contact</u> : Richard Isley richard.isley@fcnit.com	80TECH23AA003	541519	\$235M	SB Set-Aside under SEWP
07/13/28	Sterling Computers Contact: Lynette Lambing lynette.lambing@sterling.com	80TECH23AA004	541519	\$235M	SB Set-Aside under SEWP
			, , , , , , , , , , , , , , , , , , , ,		
	Services – Provide enterprise-wide s osoft Azure, Google Cloud Platform,				Amazon Web
01/31/29	Four Points Technology Contact: Jason Elam jelam@4points.com 571-353-7260	80TECH24FA015	541519	\$641M	SB Set-Aside under SEWP
services as de 08/31/29	lineated in the NEST contract. Leidos, Inc. Contact: Rebecca Thompson sbcomp@leidos.com	80NSSC19D0001	541512	\$2.9B	Full & Open
	202-719-7703				
all government response, vuln support of sec completion, as reporting supp		ery, from technical actineering, and penetration uous monitoring activiting am policy developm	ivities such on testing, t ies leading ent, and Ag	as network r to regulatory to Authority gency-level c	monitoring, incident compliance to Operate (ATO) ompliance
12/30/30	Booz Allen Hamilton Contact: Ashley Burton burton ashley@bah.com 281-792-2187	80TECH22DA002	541519	\$651M	Full & Open
Mission - NAS	frastructure Solutions (EIS) – Task SA Communications (NASACOM) mis			of a mix of N	IASA and
09/30/30	rrier-managed services.				

Solutions Contact: Douglas Hoffman douglas.hoffman1@lumen.com Enterprise Multimedia and Integrated Technical Services (eMITS) – Provides related information technor management services; customer collaboration and support services; information management services, and communications services including television and multimedia production, social media, and digital exhibits. O7/31/31 Rothe Ares JV, LLC (ROAR JV) Contact: Eduardo Guerrero equerrero@rothe-enterprises.com 210.648.3131 Advanced Enterprise Global Information Technology Solutions (AEGIS) – Provides telecommunication conferencing and conference room solutions, cloud, and data center services across all NASA centers and designed to provide a seamless communications infrastructure that encompasses both wide-area and centers.	Regional – Provide access arrangements, optical wavelength services with Ethernet interfaces. Session Initiation Protocol (SIP) - Provide access to Public Switched Telephone Network (PSTN) services.				
management services; customer collaboration and support services; information management services, and communications services including television and multimedia production, social media, and digital exhibits. O7/31/31	k Open r GSA edule				
management services; customer collaboration and support services; information management services, and communications services including television and multimedia production, social media, and digital exhibits. O7/31/31	ylogy				
Contact: Eduardo Guerrero eguerrero@rothe-enterprises.com 210.648.3131 Advanced Enterprise Global Information Technology Solutions (AEGIS) – Provides telecommunication conferencing and conference room solutions, cloud, and data center services across all NASA centers and Designed to provide a seamless communications infrastructure that encompasses both wide-area and center.					
conferencing and conference room solutions, cloud, and data center services across all NASA centers and to Designed to provide a seamless communications infrastructure that encompasses both wide-area and center.	et-Aside				
conferencing and conference room solutions, cloud, and data center services across all NASA centers and to Designed to provide a seamless communications infrastructure that encompasses both wide-area and center.					
area networks while supporting cybersecurity, collaboration tools, emergency and early warning systems, te cabling, and radio systems.	facilities. er local- lephony,				
04/30/32	k Open				

5.0 ITPO TOP NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) CODES UTILIZED (FY2023)

The North American Industry Classification System (NAICS) codes, along with corresponding size standards, are assigned to every item or service procured by the Federal Government. This is done to establish competition parameters for setting aside acquisitions for small business participation, as well as to determine business classifications for all types of businesses competing in full and open competitions. The table below presents a list of the primary NAICS codes utilized at ITPO. You can find the relevant Small Business Administration (SBA) Size Standard for each NAICS at https://www.sba.gov/document/support-table-size-standards.

CODE	TITLE
541512	Computer Systems Design Services
541519	Other Computer Related Services
518210	Data Processing, Hosting, and Related Services
541330	Engineering Services
517110	Wired Telecommunications Carriers
541511	Custom Computer Programming Services
334516	Analytical Laboratory Instrument Manufacturing
423710	Hardware Merchant Wholesalers
336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing

334513	Instruments and Related Products Manufacturing for Measuring,
	Displaying, and Controlling Industrial Process Variables
335999	All Other Miscellaneous Electrical Equipment and Component
	Manufacturing
541715	Research and Development in the Physical, Engineering, and Life
	Sciences (except Nanotechnology and Biotechnology)
334220	Radio and Television Broadcasting and Wireless Communications
	Equipment Manufacturing
443120	Computer and Software Stores
333316	Photographic and Photocopying Equipment Manufacturing
334111	Electronic Computer Manufacturing

6.0 IDENTIFYING OPPORTUNITIES

6.1 System for Award Management (SAM)

The System for Award Management (SAM.gov) is your gateway to business with the U.S. Government.

- Free Access: Use SAM.gov at no cost for all services.
- **Business Registration**: Register your business to become a U.S. Government contractor.
- **Entity Management**: Update, renew, or check your entity's registration status.
- **Record Search**: Look up entity registration and exclusion records.
- **Resource Search**: Find assistance listings, wage determinations, contract opportunities, and contract data reports.
- Report Submission: Submit Bio Preferred and Service Contract Reports.
- Award Data: Access and analyze publicly available award data.

For all your government contracting needs, visit SAM.gov.

6.2 NASA Active Contract List (ACL)

The NASA Active Contract Listings (ACL) is a tool for business opportunities.

- **Purpose**: Tracks recurring acquisitions to aid businesses in planning and pursuing future work.
- Categories: Organized by NAICS codes into:
 - Accounting & Financial Business Services
 - Administrative Services
 - Environmental Services & Remediation
 - Facilities Maintenance
 - Information Technology
 - Multiple Award Construction
 - o Occupational Health

o Protective Services

Benefits:

- Strategic Planning: Use ACL data on competition type, potential value, and contract end dates to strategize for upcoming bids.
- Subcontracting: Discover subcontracting chances and potential partners for collaboration.

For the latest opportunities and detailed insights, visit NASA's ACL at https://www.nasa.gov/osbp/active-contract-listings/.

6.3 NASA Acquisition Forecast

NASA follows a structured policy of preparing an annual forecast and a semiannual update regarding expected contract opportunities for each fiscal year. This forecast consolidates anticipated procurements (above the simplified acquisition threshold) at each NASA Center. Its purpose is to provide industries with advance knowledge of NASA requirements, thereby enhancing competition in the procurement process.

The NASA Acquisition Forecast outlines procurements expected to be solicited in the current fiscal year and beyond, based on the best available information at the time of publication. However, it's important to note that all projected procurements are subject to potential revision or cancellation. Final decisions regarding aspects such as the extent of competition, small or disadvantaged business set-asides, estimated value, etc., will only be made once each procurement is initiated. Therefore, this data is for planning purposes only and does not serve as a presolicitation synopsis, invitation for bid, or request for proposal. Additionally, it does not represent a commitment by the Government to purchase the described supplies and services.

We encourage you to regularly check SAM.gov under Contract Opportunities for the actual notice of pending contract actions.

For the latest NASA Acquisition Forecast, please visit: https://www.hq.nasa.gov/office/procurement/forecast/.

6.4 NASA Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) Program (https://sbir.nasa.gov/)

The NASA SBIR/STTR program offers funding opportunities for the research, development, and demonstration of innovative technologies that align with NASA's needs, as outlined in annual solicitations. These technologies hold significant potential for successful commercialization. If you are a small business concern with 500 or fewer employees or a non-profit research institution such as a university or research laboratory, we encourage you to consider exploring this program as a potential source of seed funding for your innovations.

A great starting point is to review the research topics outlined in the most recent solicitations, which are available at https://sbir.nasa.gov/solicitations. While these topics may change yearly, they provide valuable insight into NASA's current interests and whether your technology idea or research area aligns with them. For further details, please visit https://sbir.nasa.gov/.

The NASA Technology Transfer program plays a vital role in ensuring that innovations developed for exploration and discovery are widely accessible to the public, thereby maximizing national benefit. To explore opportunities within NASA's Technology Transfer program, you can visit https://technology.nasa.gov/. Annually, NASA scientists, engineers, and developers create software packages for various purposes, such as managing space missions, testing spacecraft, and analyzing vast amounts of data produced by agency research satellites. As part of the Technology Transfer program, many of these software programs are now available for free download through NASA's Software Catalog. You can explore the catalog online at http://software.nasa.gov/.

To learn more about Strategic Partnerships and other non-traditional programs, please visit: https://www.nasa.gov/partnerships.html.

6.5. NASA Solicitation and Proposal Integrated Review and Evaluation System (NSPIRES)

Supporting research in science and technology is a cornerstone of NASA's overarching mission. To this end, NASA regularly solicits research proposals across a wide range of science and technology disciplines by issuing various research announcements. These announcements undergo evaluation and selection through a rigorous peer review process.

Researchers contribute significantly to NASA's efforts in achieving national research objectives by submitting proposals and conducting research projects that are awarded funding.

For further details and to explore opportunities to participate in NASA research initiatives, please visit: https://nspires.nasaprs.com/external/.

6.6. NASA TechPort

TechPort is a platform designed to showcase NASA's diverse range of active and completed technology projects. The TechPort team collects technology investment data from across the Agency to promote collaboration and partnerships, analyze how NASA addresses mission needs, and provide visualizations of critical technology drivers that inform decision-making processes.

For more information about NASA TechPort, please visit: https://techport.nasa.gov/home.

6.7 NASA Mentor Protégé Program

The NASA Mentor-Protégé Program encourages NASA prime contractors to support eligible protégés. This assistance enhances the protégés' capabilities to fulfill NASA contracts and subcontracts, fosters long-term business relationships between protégés' and NASA prime contractors, and increases the overall number of these entities receiving NASA contract and subcontract awards.

For information about the NASA Mentor-Protégé Program and a list of approved mentors, please visit: https://www.nasa.gov/osbp/mentor-protege-program.

7.0 NASA OSBP TOOLS

7.1 NASA OSBP Mobile Application

The NASA OSBP Mobile app is available for both iOS and Android devices. It's designed to be a user-friendly tool for learning how to do business with NASA, providing all the necessary resources conveniently accessible on your smartphone or tablet.

Key features include the ability to easily contact NASA Center Small Business Specialists, view Active Contract Listings, and stay informed about upcoming networking events.

You can download the app from the iTunes App Store or Google Play.

7.2 NASA Vendor Database (NVDB)

The NASA Vendor Database (NVDB) serves the purpose of compiling a comprehensive list of vendors, regardless of size, who are interested in conducting business with NASA. This database is utilized by NASA's Office of Small Business Programs (OSBP) for outreach communications and by the Office of Procurement (OP) for market research and acquisition planning. Additionally, industry members can utilize the database to search for capabilities to support subcontracting opportunities or for networking purposes. Vendors can also include a capability statement and sign up to receive email alerts for NASA procurement notices posted on Sam.gov for contract opportunities.

By registering your business in the NVDB, you express your interest in conducting business with NASA and agree to share key information and capabilities of your business with NASA's OSBP, NASA's OP personnel, and other registered vendors.

To register your business in the NVDB, please visit the following website: https://apps.nasa.gov/nvdb/

8.0 OUTREACH AND TRAINING

8.1 Outreach

The NASA Office of Small Business Programs (OSBP) is dedicated to promoting small business awareness and participation by employing innovative techniques at nontraditional venues, particularly in geographically targeted areas, to enhance engagement across all categories of small businesses. NASA OSBP engages in both in-person and virtual outreach events.

For updates on upcoming outreach events, please visit the OSBP Outreach Calendar at https://www.nasa.gov/osbp/osbp-outreach-events/.

8.2 Training

The NASA Office of Small Business Programs provides a series of webinars offering in-depth training tailored to small businesses. These webinars offer participants the chance to ask questions directly to key points of contact within the Agency.

For information about our upcoming training opportunities, please visit https://www.nasa.gov/osbp/learning-series.

9.0 ITPO CONTRACTOR STEERING COUNCIL (CSC)

The ITPO Contractor Steering Council (CSC) was established in November 2022 with the aim of enhancing the productivity and quality of IT services and products provided by contractors for the overall success of NASA. The CSC serves as a platform for providing timely information and advice on enterprise-wide issues of mutual interest and facilitates ad hoc communications between NASA and the contractor community. Its primary focus is on maintaining open lines of communication between NASA and contractor managers and representatives.

The CSC convenes on the 2nd Wednesday of each month and welcomes participation from all interested parties. If you represent a small business, you can contact the CSC to arrange a 10-minute capability presentation in the Small Business Spotlight.

For any inquiries, please reach out to the CSC at ITPO.CSCinfo@gmail.com.