

NASA Langley Research Center (LaRC)



SMALL BUSINESS MARKETING GUIDE

September 2024

INTRODUCTION

The NASA Langley Research Center (LaRC) Small Business Marketing Guide serves as a comprehensive resource designed to acquaint small businesses with the LaRC marketplace and provide valuable insights for those seeking procurement opportunities. This guide is packed with essential marketing information to help businesses navigate the LaRC marketplace effectively, including details on NASA small business initiatives, prime contractor contacts, technical advisors, procurement tools, and more. It's your goto source for accessing everything you need to know about marketing your products and services to LaRC and its prime contractors. For personalized assistance on leveraging this guide for your marketing endeavors, reach out to the LaRC Small Business Specialist at larc-smallbusiness@mail.nasa.gov today.

1.0 LaRC AT A GLANCE

NASA Langley Research Center (LaRC), located in Hampton, Virginia, USA, near the Chesapeake Bay and adjacent to Langley Air Force Base, stands as the oldest of NASA's field centers. Its rich history begins with aviation, as it was founded in 1917 as the first field laboratory of the National Advisory Committee for Aeronautics (NACA), NASA's predecessor. During those early years, LaRC engineers pushed the boundaries of flight, solidifying America's position as a global aviation leader. Notably, the Mercury 7—the original NASA astronauts—trained here, and Katherine Johnson's mathematical prowess contributed to the success of early space missions.

Today, LaRC remains a hub of innovation. Spread across 190 buildings and 764 acres, it houses labs, workshops, wind tunnels, clean rooms, flight simulators, and testing facilities. The center's success hinges on its dedicated workforce: approximately **3,500 engineers, scientists, technicians, and support staff** collaborate to drive research excellence and improve lives. LaRC's contributions extend to NASA's missions, with a focus on **Science, Aeronautics, Space Exploration,** and **STEM Engagement**.

Science: Langley scientists, in collaboration with their partners, delve into Earth's atmosphere, studying how our planet absorbs and reflects sunlight—a process that shapes weather and climate. From ground-based observations to satellite missions, Langley researchers keep a vigilant eye on Earth's vital signs. Whether soaring through clouds over the Atlantic Ocean or hurtling through space in low Earth orbit, NASA technology enhances our understanding of the world. At Langley, these dedicated researchers connect the dots, revealing the intricate workings of Earth's atmospheric and energy systems and their impact on weather and climate.

Aeronautics: Langley researchers play a pivotal role in ushering in an exciting new era of aviation—faster, safer, more sustainable, and more accessible. They innovate by developing and testing ideas for novel vehicles and systems, while also seeking ways to enhance existing ones. Through their work, NASA contributes to greener aviation and opens pathways for a fresh era of flight, complete with new vehicles, markets, and possibilities.

Space Exploration: In preparation for NASA's ambitious missions to the Moon and beyond, Langley's researchers are dedicated to finding and testing solutions that enhance human exploration. Our engineers and technicians are at the forefront, developing and testing the essential technological components for deep space missions. Their groundbreaking work paves the way for successful human exploration of our solar system. Langley's contributions to NASA's space missions are extensive and diverse, spanning from leading expertise in crucial flight phases like Entry, Descent, and Landing, to conceptualizing future missions, and

pioneering the development of cutting-edge sensors to ensure the safe landing of astronauts on other worlds.

STEM Engagement: At Langley, we are committed to expanding the horizons of youth through STEM engagement. We achieve this by sharing our discoveries, supporting teachers, and offering students firsthand experiences of our center's work. Passion for science, flight, and exploration permeates every level of Langley, from the director's office to the fabrication shop floor. Our STEM Engagement team continuously seeks innovative ways to connect with young people from all walks of life, with a special focus on those in underserved communities. At Langley, the enthusiasm for STEM is boundless, and we encourage everyone to work hard and dream big.

To learn more about NASA Langley Research Center and its mission, please go to https://www.nasa.gov/langley/.

2.0 SMALL BUSINESS PROGRAM CONTACTS

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

Telephone: (202) 358-2088; smallbusiness@nasa.gov

Contact	Title
Dwight Deneal	Assistant Administrator
Robert Medina	Deputy Assistant Administrator
Richard Mann	Program Manager
Charles Williams	Program Manager
E. Ann Haase	Program Manager
Truphelia Parker	Program Specialist
Naeemah Lee	Program Specialist
Briana Goins	Program Specialist
Tracy Hudspeth	Program Analyst (Contractor)

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

NASA CENTER	CONTACT	PHONE	E-MAIL ADDRESS
Ames Research	Christine Munroe	650-604-4695	arc-
Center (ARC)			smallbusiness@mail.nasa.gov
Armstrong Flight	Christine Munroe	650-604-4695	arc-
Research Center			smallbusiness@mail.nasa.gov
(AFRC)			
Glenn Research	Eunice Adams-Sipp	216-433-6644	grc-
Center (GRC)			smallbusiness@mail.nasa.gov
Goddard Space	Kandice Chappell	301-286-8136	gsfc-
Flight Center	Djaataa Onanuga	301-286-9083	smallbusiness@mail.nasa.gov

(GSFC) and HQ			
Acquisition Branch			
IT Procurement	Robert Betts	757-864-6074	<u>Hq-itpo-</u>
Office (ITPO)			smallbusiness@mail.nasa.gov
Jet Propulsion	Dr. Charles Bray	818-354-5620	smallbusiness.programsoffice
Laboratory (JPL)	Matthew Christian	818-354-2760	@jpl.nasa.gov
JPL NASA	Lynn Torres	818-354-1685	Lynn.m.torres@nasa.gov
Management and			
Oversight			
Johnson Space	Robert Watts	281-244-5811	<u>isc-</u>
Center (JSC)	Monica Craft	281-483-4134	smallbusiness@mail.nasa.gov
	Tumarrow Romain	281-483-2824	
Kennedy Space	Natalie Colvin	321-867-4773	ksc-
Center (KSC)			smallbusiness@mail.nasa.gov
Langley Research	Robert Betts	757-864-6074	larc-
Center (LaRC)			smallbusiness@mail.nasa.gov
Marshall Space	David Brock	256-544-0267	msfc-
Flight Center	Danielle Barnes	256-544-1134	smallbusiness@mail.nasa.gov
(MSFC)	Cheryl Webb (Contractor)	256-544-6263	
NASA Shared	Troy Miller	228-813-6558	nssc-
Services Center			smallbusiness@mail.nasa.gov
(NSSC)			
Stennis Space	Kay Doane	228-668-1720	ssc.smallbusiness@mail.nasa.
Center (SSC)			gov

2.3 LaRC Small Business Program Contacts

CONTACT	TITLE	PHONE	E-MAIL ADDRESS
Robert Betts	Small Business Specialist	757-864-6074	larc-
			smallbusiness@mail.nasa.gov
Lena Little	Small Business Technical	757-864-9464	Lena.little@nasa.gov
	Advisor (SBTA)		
	Small Business Technical		
	Coordinators (SBTC)		
John Ryan	Research Directorate (RD)	757-864-7469	John.j.ryan@nasa.gov
Karen Gibson	Engineering Directorate (ED)	757-864-7116	karen.b.gibson@nasa.gov
Lena Little	Strategic Partnerships Office	757-864-9464	Lena.little@nasa.gov
	(SPO)		
Keith Murray	Science Directorate (SD)	757-864-1614	Keith.e.murray@nasa.gov
Stephen Van	Center Operations	757-864-9630	Stephen.a.vangundy@nasa.gov
Gundy	Directorate (COD)		
Steven Powell	Small Business	202-805-8690	steven.powell@sba.gov
	Administration (SBA)		
	Procurement Center		
	Representative (PCR)		

2.4 LaRC Strategic Partnerships Office

Contact	Title	Phone	E-Mail
Rosemary	Director, Strategic	757-864-3000	Rosemary.r.baize@nasa.gov
Baize	Partnerships Office		
Jennifer Viudez	Center Agreements Manager	757-864-5627	jennifer.m.hubble@nasa.gov
Lena Little	Regional Partnerships Lead	757-968-6229	lena.little@nasa.gov
Kimberly	Technology Transfer Officer	757-864-1664	kimberly.j.middleton@nasa.gov
Middleton			
Katrina Young	T2X/T2U Program Lead	757-751-2814	katrina.l.young@nasa.gov
Eileen Nelson	SBIR and Center Technology	757-297-0885	eileen.s.nelson@nasa.gov
	Transfer Lead		

2.5 Other Small Business Assistance

Contact	Title	Phone	E-Mail
Cecelia Cotton	Virginia APEX Accelerator, Lead	757-570-5052	Ccotton3@gmu.edu
	Procurement Counselor, Hampton		
Joseph Moore	Virginia APEX Accelerator,	757-585-0672	jmooret@gmu.edu
	Procurement Counselor, Hampton		
Angela Barber	Virginia Dept of Small Business and	804-786-6585	sbsd@sbsd.virginia.gov
	Supplier Diversity, Business Services		
	Manager		
Jolie Spiers	Virginia Small Business Development	757-664-2595	
	Center (SBDC), Hampton Roads		
	Veterans Business Outreach Center	757-683-5505	vboc@odu.edu
	Women's Business Center	757-683-7150	wbcinfo@odu.edu

3.0 Larc Prime Contractors

The LaRC Prime Contractor List is a valuable marketing resource for businesses seeking subcontracting opportunities with LaRC's major small and large business prime contractors. These contractors, listed on the LaRC Prime Contractor List, provide services for LaRC 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 at LaRC.

Advanced Technologies Inc

Contact:

Robin McFerrin RMcFerrin@ati-research.com 757-873-3017

Contract:

80LARC23DA005: Reliance Consolidated Models (RECOM) VI

AHMIC Aerospace, LLC

Contact:

Ryan Meritt <u>ryan@ahmicaero.com</u> 937-272-5880

Contracts:

80LARC24DA001: Force Measurements Support Services (FMSS) III

Airborne Systems North America of CA, Inc.

Contact:

Amanda Morres <u>amanda.morres@airborne-sys.com</u> 657-859-3044

Contracts:

80LARC22DA003: Inflatable Aerodynamic Decelerator (IAD)

.....

Alutiiq Logistics & Maintenance Services

Contact:

Tiffany Wright <u>twright@alutiiq.com</u> 757-277-9956
Brian Nelson <u>brian.nelson@nasa.gov</u> 757-864-2988

Contract:

80LARC22PA001: Grounds Maintenance and Pest Control Support Services

Analytical Mechanics Associates (AMA)

Contact:

Dr. Chris Fannin christopher.a.fannin@nasa.gov 757-864-5332

Contracts:

80LARC23DA003: Research, Science, and Engineering Services (RSES)

.....

Anasphere, Inc.

Contact :

John Bognar jbognar@anasphere.com

Contracts:

80LARC22DA009: Inflatable Aerodynamic Decelerator (IAD)

Brevard Achievement Center, Inc.

Contact:

Rich Hurtado <u>rhurtado@bacemploy.com</u> 321-632-8610 ext. 224

Contracts:

80GRC023DA009: LaRC Custodial Support Services

• •

CALSPAN Systems Corporation

Contact:

Pam McPherson <u>pamela.mcpherson@calspan.com</u> 757-873-5298

Contract:

80LARC24DA002: Force Measurements Support Services (FMSS) III

CFD Research Corporation

Contact :

Tracy Lee <u>tracy.lee@cfd-research.com</u> 256-361-0817

Contracts:

80LARC22DA004: Inflatable Aerodynamic Decelerator (IAD)

Chenega Global Protection LLC

Contact:

Megan Stevens megan.stevens@chenega.com 703-213-5545

<u>Contract</u>:

80GSFC23FA004: Protective Baseline Services

.....

Cornell Technical Services LLC

Contact:

Roberta Keeter rkeeter@cts-llc.com 757-320-0218

Contract:

80LARC20D0006: Evaluations, Assessments, Studies, Services, & Support

(EASSS) 3

Damuth Services Inc

Contact:

Bill Mitchell bill.mitchell@damuth.com 757-558-0200

<u>Contract</u>:

80LARC22DA002: Heating, Ventilation, and Air Conditioning (HVAC)

Maintenance

Eagle Aviation Technologies LLC

Contact:

Bruce Bailey <u>bbailey@eagleaviationtech.com</u> 757-262-0445

Contract:

80LARC23DA006: Reliance Consolidated Models (RECOM) VI

General Electric Company

Contact:

Bethani Clever Bethani.clever@ge.com 513-498-0340

Contract:

80LARC21D0002: Hypersonic Technology Development (HTD)

.....

Genex Systems

Contact:

Shannon Foxx Day shannon.m.foxxday@nasa.gov 757-864-1895

Contract:

80LARC21F0001: Geospatial Support Services (GSS) 2

(-)

Herndon Solutions Group (HSG)

Contacts:

Tonya Kiefer tonya.r.kiefer@nasa.gov 757-864-8757

Contract:

80LARC22F0046: Environmental Support Services

Honeybee Robotics

Contacts:

Annette Olivas axolivas@honybeerobotics.com 720-491-5440

Contract:

80LARC21CA006: Lunar Array Mast and Power System (LAMPS)

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Jackson Bond Enterprises LLC

Contact:

Justin Bond justin.bond@jacksonbondllc.com 603-833-0805

Contract:

80LARC22DA005 & 80LARC22DA008: Inflatable Aerodynamic Decelerator (IAD)

.....

Jacobs Technology Inc.

Contact:

Phillip Edwardsphillip.m.edwards@nasa.gov757-864-1372Dorian Dersedorian.l.derse@nasa.gov757-224-7893

Contract:

NNL13AA14C: Center Maintenance, Operations, and Engineering (CMOE)

80LARC24DA009: Center Maintenance, Operations, and Engineering (CMOE) II

Johnson Venture Management Solution

Contact:

Dante Love <u>dlove@jvmsolutions.net</u> 210-504-4707

Contract:

80LARC20P0022: Occupational Health Support Services

Lockheed Martin Corporation

Contact:

Nikki Narvasa aryan.nikki.d.narvasa@lmco.com 408-756-9992

Contract:

80LARC21CA011: Lunar Vertical Solar Array Technology (LVSAT)

.....

Metis Flight Research Associates

Contact:

Fred Miandoab farid.h.miandoab@nasa.gov 757-864-9188

Contract:

80LARC21F0130: Simulation and Aircraft Services

Miller Scientific, Inc dba Heetshield

Contact:

Steve Miller <u>steve.miller@heetshield.com</u>

Contracts:

80LARC22DA007: Inflatable Aerodynamic Decelerator (IAD)

Mission Technology

Contact:

757-864-3205 Carter Ficklen carter.b.ficklen@nasa.gov

Contract:

80LARC20D0005: Facility Assurance, Inspection, Monitoring, and Occupational

Safety (FAIMOS) II

Modern Machine & Tool Company

Contact:

Rex Gay rgay@mmtool.com 757-873-8223

Contract:

80LARC24DA003: Force Measurements Support Services (FMSS) III

PBG FedSync JV LLC

Contact:

Joan Rincon jrincon@pmo.fedsync.net 202-524-0370

Contract:

80LARC24DA004: Glenn-Langley Administrative Support Services (GLASS)

Ryzing Technologies

Contact:

Ryan Gundling Ryan.gundling@ryzingtech.com

Contracts:

80LARC22DA006: Inflatable Aerodynamic Decelerator (IAD)

Science & Technology Corporation (STC)

Contact:

Elyse Webb webb@stcnet.com 757-766-5819

Contract:

80LARC20D0004: Mechanical and Composites Hardware Fabrication Support

Services (MCHFSS)

Seventh Sense Consulting

Contact:

Kevin Nash nashk@seventhsenseconsulting.com 315-664-0755

Contract:

80NSSC24AA016: Agency Wide Acquisition Support Services (AWASS)

The Aerospace Corporation

Contact:

Judy Link judy.a.link@aero.org 703-300-4723

Contract:

80GSFC19D0011: NASA-wide Specialized Engineering, Evaluation, and Test

Services (NSEETS)

University of Colorado

Contact:

Dave Korman dave.korman@cu.edu 303-764-3434

Contract:

80LARC18C0001: Climate Absolute Radiance and Refractivity Observatory

(CLARREO)

80LARC20D0006: Libera

Yulista Solutions LLC

Contact:

Matthew Scott matthew.scott@yulista.com 256-319-4613

Contract:

80LARC23FA017: CompreHensive Aircraft Readiness, Lifecycle, Engineering,

and Support (CHARLES)

4.0 Larc repetitive requirements

4.1 INTRODUCTION

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

4.2 LaRC Prime 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	Incumbent	Contract Number	NAICS	Potential	Previous
Contract			Code	Value	Competition
End Date					
	aintenance and Pest Control Support Serv				
tree and shr	rub pruning; tree and stump removal; ditch, ca	atch basin; weeding; r	mulching; I	eaf gathering	g; fertilization;
	nd disposal of trash; vegetation cutting and re				
animal conti	animal control; snow/ice removal; sidewalk and driveway treatment for winter conditions; debris and grounds				grounds
cleanup afte	er storm events and the collection and dispos	al of material; emerge	ncy servic	es for Cente	r grounds.
09/30/24	Alutiiq Career Ventures LLC	80LARC24PA008	561730	\$1M	8(a) non-
					comp

Aerospace Modeling and Simulation (SimLabs) III - Task order under Ames Research Center (ARC) contract (80ARC018D0008) for systems engineering; software development and systems administration; aerospace engineering and applications programming; graphics programming; simulator hardware and mechanical systems engineering and operations; safety and mission assurance; configuration management; outreach and subject matter expert recruitment; and related contract management functions.

10/31/24	Motic Elight Bosocrob Associates LLC	80LARC21F0130	541330	\$20M	SB Set Aside
10/31/24	Metis Flight Research Associates LLC Contact: Fred Miandoab	OULARCZ IFU 130	341330	φZUIVI	SD Set Aside
	farid.h.miandoab@nasa.gov				
	757-864-9188				
	Support Services (GSS) 2 - Task order und				
o provide g	eospatial support and services to NASA Lan	gley Research Center	and Johns	son Space (Center.
11/30/24	Genex Systems	80LARC21F0001	541330	\$9M	SB Set Aside
	Contact: Shannon Foxx Day				
	shannon.m.foxxday@nasa.gov				
	757-864-1895				
IACAida	One siglined Europe spine Evolution and	Took Comilians (NOTI	TO) T		den de e NICCTO
	Specialized Engineering, Evaluation and OGSFC19D0011) to provide on/off-site proje				
	sulting, contractor-on-site monitoring, and ev				services,
09/30/28	The Aerospace Corporation	80GSFC19D0011	541715	Varies	Sole source
00/00/20	Contact: Judy Link				00.00000
	judy.a.link@aero.org				
	703-300-4723				
			•		
Environme	ntal Support Services (ESS) - Task orders	under the NASA Envi	ronmental	and Medica	l Contract
	(80KSC020D0023) to provide environmenta				
services.					
09/30/26	Herndon Solutions Group (HSG)	80KSC020D0023	541620	Varies	SB Set Aside
	Contact: Tonya Kiefer				
	tonya.r.kiefer@nasa.gov				
	757-864-8757				
	d Protective Services - Task orders under				
	DA004) to provide protective services includ				
	erations (SECOPS); Information Security (IN Physical Security (PHYSEC); Credentialing;				Resource
	tions Center (PSCC); Emergency Managem				n
02/29/28	Chenega Global Protection LLC	80GSFC23DA004	561612	Varies	8(a) Comp.
02/25/20	Contact: Megan Stevens	00001 02007004	301012	Varios	o(a) comp.
	megan.stevens@chenega.com				
	703-213-5545				
CompreHer	nsive Aircraft Readiness, Lifecycle, Engin	soring and Cupport	(CHADIE	S) - Task or	
	isive Aliciait Neaulliess, Lilecycle, Lil <u>y</u> ili	eering, and Support	CHARLE		der under
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		7) to provide support f	or aircraft a	at NASA La	ngley Research
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	Contact: Elyse Webb				
	webb@stcnet.com				
	757-766-5819				
	surance, Inspection, Monitoring, and Occu				
	surance Office (SMAO) for industrial hygiene,				
	nd mission assurance. Additional support for (ectorate (C	COD) include	es construction
	construction management and facilities monit		E44000	00014	0()0
04/30/25	Mission Technology	80LARC20D0005	541690	\$38M	8(a) Comp.
	Contact: Carter Ficklen				
	carter.b.ficklen@nasa.gov 757-864-3205				
	737-604-3203				
Occupation	and the Commont Complete.	manurah amaiya Oasyuna	tional I I and	th Duamana	vilaiala iradi. idaa
	nal Health Support Services - Conduct a co				
	f the LaRC Occupational Health Clinic, provis				
	al Health and Wellness Program Promotion a ness Program and Fitness Center.	na Consultation Supp	ort, and of	peration of the	ie NASA Larc
06/30/25	Johnson Venture Management Solution	80LARC20P0022	621999	\$6M	8(a) Comp.
00/30/23	Contact: Dante Love	00LARGZUP0022	021999	φοινι	o(a) Comp.
	dlove@jvmsolutions.net				
	210-504-4707				
	210-004-4707				
Evaluations	s, Assessments, Studies, Services, & Sup	nort (FASSS) 3 - Pro	vides supr	ort for NAS	A Science
	ission Assessments (SOMA) and other NASA				
	esearch proposals, assessing, and studying I				
	id information support for those evaluations a		1110010110, 0	ao won do io	giotioo,
09/30/25	Cornell Technical Services LLC	80LARC20D0007	541715	\$112M	SB Set-Aside
00,00,00	Contact: Roberta Keeter			4	02 001710100
	rkeeter@cts-llc.com				
	757-320-0218				
			•		
Hypersonic	Technology Development (HTD) - Develo	p composite compone	ents and re	search turbi	ne engine
technologies					J
01/28/26	General Electric Company	80LARC21D0002	541715	\$33M	Full & Open
	Contact: Bethani Clever			·	'
	Bethani.clever@ge.com				
	513-498-0340				
Research,	Science, and Engineering Services (RSES) – Research, engine	ering, & sc	ience servic	es
encompassi	ing the full range of technology readiness leve	els from fundamental	research t	hrough flight	t-rated
hardware de	esign/development.				
05/31/26	Analytical Mechanics Associates (AMA)	80LARC23DA003	541715	\$1.5B	SB Set Aside
	Contact: Dr. Chris Fannin				
	christopher.a.fannin@nasa.gov				
	757-864-5332				
	d Precision Machining/Fabrication - Blank	et Purchase Agreeme	ents (BPA)	for general	and precision
	abrication products and services.				
08/15/26	Multiple awardees (17)	Multiple BPAs	332999	\$5M	SB Set Aside
	entilation, and Air Conditioning (HVAC) Ma				
	tomation System (BAS) controls repairs and ι				
	connected or related mechanical or electrical				
09/22/27	Damuth Services, Inc	80LARC22DA002	238210	\$5M	Sole Source

			•		T
	Contact: Bill Mitchell				
	bill.mitchell@damuth.com				
	757-558-0200				
Custodial S	Support Services - Facility cleaning and cus	todial support services	S.		
06/30/28	Brevard Achievement Center, Inc	80GRC023DA009	561720	\$9M	Ability One
U0/3U/2U	Contact: Rich Hurtado	800KC020DA000	501120	ФЭІИ	Ability One
	rhurtado@bacemploy.com		ļ		
	321-632-8610 ext. 224		ļ		
	32 1-032-00 IO GAL 224				
	onsolidated Models (RECOM) VI – Design a				
Developine	ntal Test Hardware used for space flight, fligh	it, spaceingin develop			
			541715	\$30M	SB Set Aside
10/31/28	Advanced Technologies, Inc.	80LARC23DA005			
	Contact: Robin McFerrin				
	RMcFerrin@ati-research.com				
	757-873-3017				
10/31/28	Eagle Aviation Technologies, LLC	80LARC23DA006			
	Contact: Bruce Bailey				
	bbailey@eagleaviationtech.com				
	757-262-0445	<u></u>			
	cesses), instrumenting, evaluating, repairing, l associated hardware.	and calibrating new a	and existing	g force trans	Full & Open
10/31/28	ALIMIC Agragage II C	80LARC24DA001	334311	Ψ1 (V)	Tuli & Open
10/31/20	AHMIC Aerospace LLC	80LAKGZ4DAUU I			
	Contact: Ryan Meritt				
	ryan@ahmicaero.com				
10/31/28	937-272-5880	001 4 D C 2 4 D 4 0 0 2			
10/31/20	CALSPAN Systems LLC	80LARC24DA002			
	Contact: Pam McPherson				
	pamela.mcpherson@calspan.com				
10/01/00	757-873-5298	201 4 D C 2 4 D 4 0 0 2			
10/31/28	Modern Machine and Tool Company Inc	80LARC24DA003			
	Contact: Rex Gay				
	rgay@mmtool.com				
	757-873-8223				
Glenn-Lanc	gley Administrative Support Services (GL/	ASS) – Provide admin	istrative su	inport servic	es to Glenn
	enter (GRC) and Langley Research Center ("F	
02/28/29	PBG FedSync JV, LLC	80LARC24DA004	561110	\$41M	8(a) Comp.
0 _,	Contact: Joan Rincon	00		* · · · · ·	(-,
	jrincon@pmo.fedsync.net				
	202-524-0370				
Logistics S	upport Services (LSS) 2 - Provide comprel	hensive logistics servi	ces coveri	ng all aspect	s of general
	on and delivery, fleet management and vehic				
	, shipping, receiving and materials managem				
	gram and carpet installation.	ioni, oquipinon ma	igomoni,	minusa	agomont,
05/31/29	GuardTech Systems, LLC (GTS)	80LARC24DA008	541614	\$15M	8(a) Comp.
00/01/20	Contact: Max Lobeto	OULAI (UZTD) (UUU	J-101-	ΨΙΟΙΝ	U(a) Johns.
	Max.lobeto@guardianaccount.com				
	Max.lobeto@guardianaccount.com				

	910.987.2344				
	de Acquisition Support Services (AWASS)	2.0 - Call under Blar	nket Purch	ase Agreem	ent (BPA)
(80NSSC24	AA016) for procurement support services.				
10/31/30	Seventh Sense Consulting, LLC <u>Contact</u> : Kevin Nash nashk@seventhsenseconsulting.com	80LARC24FA014	541611	\$1M	8(a) Comp.
	315-664-0755				
	ntenance, Operations, and Engineering (C support for NASA Langley Research Center				
12/31/35	Jacobs Technology Inc. <u>Contact</u> : Phillip Edwards <u>phillip.m.edwards@nasa.gov</u> 757-864-1372	80LARC24DA009	561210	\$974M	Full & Open
	101-004-1012				

5.0 Larc 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
541715	, , , , , , , , , , , , , , , , , , ,
	(except Nanotechnology and Biotechnology)
561210	Facilities Support Services
541712	Research and Development in the Physical, Engineering, and Life Sciences
	(except Biotechnology)
541611	Administrative Management and General Management Consulting Services
236210	Industrial Building Construction
221118	
541330	0 0
541690	Other Scientific and Technical Consulting Services
561612	Security Guards and Patrol Services
488190	Other Support Activities for Air Transportation
541614	Process, Physical Distribution, and Logistics Consulting Services
336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing
236220	Commercial and Institutional Building Construction
541620	Environmental Consulting Services

238210	Electrical Contractors and Other Wiring Installation Contractors
221210	Natural Gas Distribution
561720	Janitorial Services
334511	Search, Detection, Navigation, Guidance, Aeronautical, and Nautical
	System and Instrument Manufacturing
561730	Landscaping Services
621999	All Other Miscellaneous Ambulatory Heath Care Services
325120	Industrial Gas Manufacturing
221310	Water Supply and Irrigation Systems
336412	Aircraft Engine and Engine Parts Manufacturing
332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
334413	Semiconductor and Related Device Manufacturing
325199	All Other Basic Organic Chemical Manufacturing
423510	Metal Service Centers and Other Metal Merchant Wholesalers
541990	All Other Professional, Scientific, and Technical Services
541511	Custom Computer Programming Services

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

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
- o Facilities Maintenance
- Information Technology
- Multiple Award Construction
- o Occupational Health
- 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 Construction & Architect-Engineering

NASA's Contract Vehicles for Construction and Repairs

- Large-Scale Projects: For projects over \$1 million and repairs exceeding \$10 million:
 - Northeast Regional MACC: Handled by Glenn Research Center.
 Contact: Robert Spangler (robert.t.spangler@nasa.gov).
 - Southeast Regional MACC II: Managed by Stennis Space Center.
 Contact: Charles Heim (Charles.j.heim@nasa.gov).
 - Western Regional MACC: Overseen by Armstrong Flight Research Center. Contact: Cacie Carillo-Ferreyra (cacie.carrillo-ferreyra-1@nasa.gov).
 - Wallops MACC II: Administered by Wallops Flight Facility. Contact: Devona Jackson (devona.s.jackson@nasa.gov).
- **Mid-Scale Projects**: Construction between the Simplified Acquisition Threshold and \$5 million is reserved for the 8(a) program, using the above MACC vehicles.
- **Maintenance and Engineering**: NASA LaRC's CMOE contract is with Jacobs Technology. For subcontracting, contact Dorian Derse.
- **New Constructions**: Typically procured through the US Army Corps of Engineers or GSA's Public Building Service.

NASA Contract Vehicles for A-E Services

- **Scope**: For A-E services not linked to environmental remediation, with projects over \$1 million and repairs above \$10 million.
- Contract Vehicles:
 - Northeast Regional A-E Services: Managed by Glenn Research Center. Contact: Jamahel Fayall (jamahel.r.fayall@nasa.gov).
 - Southeast Regional A-E Services: Handled by Kennedy Space Center. Contact: Amber Lampe (amber.d.lampe@nasa.gov).
 - Real Property Master Planning (RPMP): Administered by Stennis Space Center. Contact: Adrianne Ragan (adrianne.peyton.ragan@nasa.gov).

6.5 NASA Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) Program (https://sbir.nasa.gov/) and Strategic Partnerships.

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 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.

6.6. 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/.

6.7 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.

6.8 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 LANGLEY CONTRACTORS STEERING COUNCIL (LCSC)

The NASA Langley Research Center Contractors Steering Council (LCSC) is a group comprised of on- and near-site contractors at LaRC. Established in January 1989, the LCSC offers an informal platform for contractors with an existing business presence at LaRC to network with each other and LaRC leaders, fostering stronger relationships and partnerships. The council serves to facilitate the exchange of timely information and feedback on Center-wide issues and activities of mutual interest, while also acting as a forum for informal communication between LaRC and the local contractor community.

The LCSC convenes on the 3rd Thursday of every month and is open to all interested parties.

If you represent a small business and would like to present a 10-minute capability briefing to the LCSC or seek further information about the group, please visit the LCSC website at https://www.larccsc.com/ or contact Jenny Monokrousos at jennifer.m.monokrousos@ama-inc.com.