#### Space Launch Delta 45th



The 45 SLD is located at Patrick AFB Cocoa Beach FL. **The 45 mission** is: One Team...Delivering assured space launch, range and combat capabilities for

the nation. The space wing includes Patrick Space Force Base, Cape Canaveral Air Station, multiple Annexes and the Eastern Launch Range. The major contracts that support their missions include Launch Operation & Infrastructure Support (CLOIS); Range Operations Support (ROS) and Technical Range Architect Contract Engineering Services (TRACES). 45th obligates approximately \$300M in contracts annually.

#### **Buckley Garrison (SLD 2)**



he SLD 2 s located at Buckley Space Force Base Aurora

SLD 2 obligates approximately \$22M in contracts annually.

**SLD 2 Mission** is to: Maximize missile warning through Overhead Persistent Infrared operations. The

Schriever Garrsion (50th)



The 50 is located at Schriever Space Force Base Colorado Springs CO. The 50 Mission is to: Command satellites to deliver decisive global effects. The 50th

supports a global network of installations which have satellite command and control equipment to include the Air Warfare Center. The major contracts that support their missions include: Obscura Mission Integration and Network Support (OMINS), Wing Information and Communication System (WICS), and Innovation, integration and Information Support (3IS). The 50 obligates approximately \$93M in contracts annually.

#### The USSF Small Business Program seeks to

maximize small business opportunities in its prime and subcontracts. Each acquisition is thoroughly analyzed to determine whether a small business solution can be made through small business setasides or through subcontracts. The Performance Work Statements are reviewed to determine whether a portion of the work can be removed to become a small business set-aside.

#### United States Space Force Small Business Personnel:

#### HQ SpOC

Reggie Selby (719) 554-4310 reggie.selby@spaceforce.mil 150 Vandenberg Street, Peterson SFB, CO 80914 (Colorado Springs)

#### Space and System Command (Call/Email for DoDAAC codes)

Aaron Parra (310) 738-9883 smallbus@us.af.mil 483 N. Aviation Blvd, Los Angeles AFB, CA 90245 (Los Angeles)

#### Peterson Schriever Garrison (DoDAAC FA2517)

Anthony Archut(719) 556-4669, or Robert Walter

Robert Walter 719-567-3805 Robert.walter10@spaceforce.mil 21SW.Smallbusiness@peterson.af.mil 135 Dover St. Suite 2211, Peterson SFB, CO 80914 (Colorado Springs)

Space Launch Delta 30 (DoDAAC FA4610) Vancant, Contact Mr. Aaron Para (310) 738-9883)

1515 Iceland Ave, Vandenberg SFB, CA 93437 (Lompoc)

#### Space Launch Delta 45th (DoDAAC FA2521) Linda Bethke-Cyr, (321) 494-2207 Linda bethke-Cyr@spaceforce mil

linda.bethke-Cyr@spaceforce.mil 1202 Edward H. White II Street, Patrick SFB FL 32925 (Cocoa Beach)

#### Buckley Garrison SLD 2 (DoDAAC FA2543)

Adam Bernas (720) 847-6900, adam.baranes@spaceofrce.mil 10 South Aspen St, Buckley AFB CO 80011 (Aurora)

#### 50SW/SB (DoDAAC FA2550)

Robert Walter 719-567-3805 Robert.walter10@spaceforce.mil

210 Falcon Parkway Suite 2116, Schriever SFB CO 80912 (Colorado Springs)

Feel free to reach out and contact any or all of the small business professionals within United States Space Foce. They are passionate about small business and have a wealth of knowledge. DoDAAC codes are provided for searching FBO for opportunities.

Space Development Agency Ms. Paula Tremble paula.s.trimble.civ@mail.mil



# SPACE FORCE

## **Doing Business**

## with United States Space Force

AF Small Business Website: http://www.airforcesmallbiz.af.mil/

### Small Business Program Information

as of April 2023

#### **United States Space Force**



The Mission of United States Space Force is to:

Provide resilient, defendable and affordable space and cyberspace capabilities for the Space and Air Force, Joint Force and the Nation Light lean and lethal

-The Commander's Strategic Intent top priorities are to:

- Build Combat Readiness and Lethality for the Contested Multi-Domain Fight

- Innovate and Accelerate to Win - Institutionalize Agility to Outpace the Threat

- Develop Space and Cyberspace Joint Warfighters
- Organize for Sustained Success

It is important to know the command's priorities as it is those programs that will receive funding before lower priorities.

A brief description of the *Garrsiosn* and *Delta*' missions follow along with identifying their major mission contracts.

#### Space and Systems Command (SSC)



SC is located at Los Angles AFB, Los Angeles CA. The Mission SSC is to: Develop, acquire, field and sus-

tain the world's best space and missile capabilities for the joint war fighter and the nation. SSC obligates approximately \$7.3B in contracts annually. SSC is divided into the following nine directorates:

AD - The Advanced Systems and Development Directorate defines mission Architectures; identifies technology needs; engineers advanced concepts; develops, tests, executes, operates and evaluates advanced space capability demonstration projects.

**GP** - The Global Positioning Systems Directorate is responsible for the development and procurement of over 250,000 receiver systems and the United States' nuclear detonation detection system.

LE – The Launch Systems Enterprise Directorate develops, fields, and sustains expendable launch vehicles and Eastern/Western Range Systems. Lead launch integration, mission assurance, launch campaigns, and range modernization.

**MC** - The MILSATCOM Systems Directorate plans for, acquires and sustains space-enabled global communications in support of the President, Secretary of Defense and combat forces. MILSATCOM systems consists of satellites, terminals, and control stations, providing communication for approximately 16,000 aircraft, ships, mobile and fixed sites.

**ORS – The Operationally Responsive Space Office** is responsible for the planning and preparation for the rapid development of responsive space capabilities enabling delivery of timely warfighting effects ensuring support to Joint Force Commanders' needs for on-demand space support, augmentation, and reconstitution.

**RN - The Range and Network Division** is responsible for modernizing and sustaining the Air Force Satellite Control Network, the Standard Space Trainer, and Launch and Test Range System (located at Vanden-berg AFB, CA and Cape Canaveral AFS, FL).

**RS** - The Remote Sensing (RS) Systems Directorate develops, acquires and sustains space-based infrared surveillance, tracking and targeting capabilities for missile early warning/ defense, battlespace awareness and technical intelligence. **SL - The Space Logistics Directorate** sustains and modifies worldwide USAF/DoD space weapons. It is the focal point for logistics, maintenance, supply, sustaining engineering and the Space Logistics Readiness Center.

**SY – The Space Superiority Systems Directorate** equips US forces with space control systems to gain, maintain, and exploit space superiority.



he Peterson Schriever Garrison is located at

Peterson SFB Colorado **The P-S Gar Mission** is to: Provide and employ global capabilities to ensure space superiority

to defend our nation and allies. The major contracts that support their missions include: Solid State Phased Array Radar Systems (SSPARS), Ground-Based Electro Optical Deep Space Surveillance (GEODSS), and Perimeter Acquisition Radar Attack Characterization Systems (PARCS). The P-S Gar also hosts major tenants units including: HQ NORAD, HQ NORTHCOM, HQ Space Operations Command, and the 302nd Airlift Wing. The P-S obligates approxi-mately \$250M in contracts annually.

#### Space Launch Delta (30)



he 30 SLDis located at Vandenberg SFB, Lompoc

#### CA. The 30 SLD Mssion is to: Provide our Nation

Unique Capabilities for Assured Access to and from Space. They are responsible for the West Coast space launch activities of the Air Force, DoD, NASA, and private industry. The major contracts that support their missions include: Launch Operations Support Contract (LOSC) and the Aerospace Support Services Contract (ASSC). 30 SLD obligates approximately \$161M in contracts annually.