DLA Aviation is the aviation demand and supply chain manager for DLA. It provides aviation weapon systems and environmental logistics support to the defense aviation community and other governmental customers.

DLA Aviation supports 2,341 weapon systems and is the U.S. military's integrated material manager for more than 1.8 million national stock number items, industrial retail supply and depot-level reparable (DLR) acquisitions. Using a comprehensive demand planning process, our priorities align with those of our military customers.

Positioned alongside its military customers, DLA Aviation manages industrial support activities and DLR procurement operations in Georgia, Oklahoma, Utah, North Carolina, California, and Florida. It also manages DLR procurement at Naval Supply Systems Command (NAVSUP) Weapon Systems Support Philadelphia and Redstone Army Arsenal Alabama.



DLA Aviation also operates the federal government's only industrial plant equipment repair facility at NAVSUP Weapon System Support, Mechanicsburg, Pennsylvania.

### WHAT DOES AVIATION PROCURE?

COMMODITY	FEDERAL SUPPLY CLASSIFICATION (FSC) CODE
Aircraft Hydraulic, Vacuum and De-icing Components	1650
Aircraft Landing Gear Components	1620
Airframe Structural Components	1560
Bearings, Plain, Unmounted	3120
Bushings, Rings, Shims and Spacers	5300s
Cable, Cord and Wire Assemblies	5995
Chain and Wire Rope	4010
Electrical Hardware, Supplies	5975
Engine Electrical Systems Components, Aircraft	2925
Gas Turbines, Jet Engine and Components, Aircraft	2840
Hazardous Material Spill Containment Equipment	4235
Lugs, Terminals, Terminal Strips	5940
Miscellaneous Aircraft Accessories & Components	1680
Miscellaneous Electric Power and Distribution Equipment	6150
Pest, Disease, Frost Control Equipment	3740

DLA Aviation's primary mission is to procure repair parts for both fixed- and rotary-wing aircraft, bottled gases and cylinders, and oversee DLA's green products initiative harnessing and recycling elements that would be hazardous to the environment.

DLA Aviation manages the Department of Defense (DoD) map repository of aeronautical, digital, hydrographic and topographic map products and operates the federal government's only industrial plant equipment facility providing a full range of maintenance services to include repair, rebuilding and acquisition of all types of industrial machinery, including lathes and milling machines. The activity also purchases some of the consumable hardware items such as screws, bolts, and rivets.

# Product and Service Search



Use the Product and Service Search tool to search and sort products and services a Supplier can supply to the Government. These products and services are categorized by the Major Subordinate Commands (i.e. Aviation, Land and Maritime, etc.) that manage the supply chain, and a Supplier can use the information to determine a pathway to which primary DLA supply chains (i.e. MSCs) need the material or service.

## WHERE TO FIND PROCUREMENT OPPORTUNITIES

DLA Aviation conducts most of its business electronically—from solicitation to award to payment. The DLA Internet Bid Board System (DIBBS) is a web-based bid board that allows suppliers to search for, view, and submit secure quotes on Requests for Quotations (RFQs), search and view Request for Proposals (RFPs), and view awards for DLA items of supply. Most DLA Aviation solicitations are posted on the DIBBS bid board at <a href="https://www.dibbs.bsm.dla.mil">www.dibbs.bsm.dla.mil</a>.

The DLA Aviation DLR sites use the Federal Contract Opportunities website at <u>SAM.gov</u> for posting of their opportunities. All procurements over \$25,000 are publicized in SAM.gov. SAM.gov is especially important for RFP searches, since the RFP search capability in DIBBS is more limited. DLR solicitations, Sources Sought, and Requests for Information (RFIs) are also found on SAM.gov as these notices are not published in DIBBS.

Search for DLA Aviation opportunities and notices in <u>SAM.gov</u> using the following codes.

Site	Department of Defense Activity Address Code (DoDAAC)				
Richmond	SPE4***				
Huntsville	SPRRA1	SPRRA2			
Ogden SS&D	SPEHA6	SPMHA6	SPMHAN		
Ogden	SPRHA1	SPRHA2	SPRHA3	SPRHA4	
OKC SS&D	SPETA0	SPETA6	SPMTA0	SPMTA6	
OKC	SPRTA1				
Philadelphia	SPM5A3	SPM5AG	SPRPA1		
Warner Robins SS&D	SPEWA0	SPEWA6	SPMWA6	SPMWAN	
Warner Robins	SPRWA1	SPRWA8			
San Diego FRC	SPEFA1				
Jacksonville FRC	SPEFA3	SPEFA4			
Cherry Point FRC	SPEFA5	SPEFA6			

# MAJOR SPEND PATTERN FISCAL YEAR (FY) 2024 (All Dollars) Source: SAM.gov

NAICS	NAICS Description	
Code		
Grand Tot	al DLA Aviation FY24	\$8,725,001,442
336413	OTHER AIRCRAFT PARTS AND AUXILIARY EQUIPMENT MANUFACTURING	\$2,967,861,223
336412	AIRCRAFT ENGINE AND ENGINE PARTS MANUFACTURING	\$1,250,699,114
334511	SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEM AND INSTRUMENT MANUFACTURING	\$1,026,716,496
332722	BOLT, NUT, SCREW, RIVET, AND WASHER MANUFACTURING	\$474,679,301
336411	AIRCRAFT MANUFACTURING	\$363,526,663
334419	OTHER ELECTRONIC COMPONENT MANUFACTURING	\$317,872,583
336419	OTHER GUIDED MISSILE AND SPACE VEHICLE PARTS AND AUXILIARY EQUIPMENT MANUFACTURING	\$272,144,858
324191	PETROLEUM LUBRICATING OIL AND GREASE MANUFACTURING	\$201,710,985
332991	BALL AND ROLLER BEARING MANUFACTURING	\$162,815,092
541512	COMPUTER SYSTEMS DESIGN SERVICES	\$113,720,926

### DLA AVIATION SMALL BUSINESS OFFICE CONTACT INFORMATION

Submit an **inquiry** for assistance within the DLA Small Business Programs Office Contact Inquiry option. Choose Aviation in the "Which Buying Organization do you need assistance with?" field at <a href="www.dla.mil/Small-Business/Contact/">www.dla.mil/Small-Business/Contact/</a>.

### WHERE TO FIND ADDITIONAL INFORMATION & RESOURCES



Explore DLA's Supplier Pathway Program's Getting Started page specific for DLA Aviation's supply chain. It provides the steps on how to do business with the supply chain to include what type of certifications you will need and opportunity routes you can take to become a supplier. Visit: <a href="www.dla.mil/Small-Business/Getting-Started/#aviation">www.dla.mil/Small-Business/Getting-Started/#aviation</a>

Additional information and resources can be found on the DLA Small Business website www.dla.mil/smallbusiness

