Place of Performance

Region 1: Fleet Readiness Center East

Marine Corps Air Station, Cherry Point, North Carolina Marine Corps Air Station, New River, North Carolina Marine Corps Air Station, Beaufort, South Carolina Joint Base McGuire-Dix-Lakehurst, New Jersey Aviation Support Equipment, Solomons Island, Maryland

Region 2: Fleet Readiness Center Southeast

Naval Air Station, Jacksonville, Florida Cecil Commerce Center, Jacksonville, Florida Naval Station, Mayport, Florida Naval Air Station, Key West Florida Tinker Air Force Base, Oklahoma City, Oklahoma **Region 3: Fleet Readiness Center Southwest**

Naval Air Station, North Island, California Naval Air Station, Point Mugu, California Naval Air Facility, El Centro, California Naval Air Station Lemoore, California Marine Corps Air Station Miramar, California Marine Corps Air Station, Camp Pendleton, California Marine Corps Air Station, Yuma, Arizona Marine Corps Air Station, Kaneohe Bay, Hawaii

Region 4: Fleet Readiness Center **Aviation Support Equipment**

Aviation Support Activity (ASE), Solomon's Island,







GUIDING YOU THROUGH THE EPAS PROGRAM TO SUPPORT YOUR FIRE PROTECTION NEEDS

Contact us today to learn more.





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SIMPLIFYING PROCUREMENT OF FIRE PROTECTION SERVICES FOR FLEET READINESS CENTERS

Atec has partnered with Hiller to help navigate the EPaS program.

HillerFire.com HillerFire.com

The Hiller Difference

The Hiller Companies offers fire protection products and services that are preserving lives and property around the world. Headquartered in Mobile, Alabama, Hiller extends its reach globally as well as in domestic markets. We are proud to be a preferred fire protection contractor for all branches of the U.S. military.

Recently, Atec, Inc. partnered with Hiller to help navigate the procurement of your fire protection solutions through the Equipment Procurement and Sustainment (EPaS) program. With 68 years of experience in design, manufacturing, construction, procurement and maintenance for the aerospace and energy markets, Atec with subsidiaries VitaLink and Celtech has established a sound network of partners to meet the needs of Fleet Readiness Centers.

Through our strong relationship with Atec and the military, Hiller is here to guide you through the EPaS process to enable you to get the fire protection solutions you need for your facility.



What is EPaS?

Commander Fleet Readiness Center (COMFRC) and Fleet Readiness Center (FRC) sites are supported by the Equipment Procurement and Sustainment (EPaS) IDIQ program. Operating as depot-level maintenance centers, FRCs repair and overhaul various aircraft, engines, and components. The EPaS system is designed to procure equipment and sustain support of maintenance operations of COMFRC and FRC facilities. This includes providing a full complement of cost-effective solutions to increase productivity, resolve complex issues, consolidate equipment, reduce your footprint and service multiple locations.

Advantages of EPaS

- Predetermined MAC contractors qualified bidders
- Time/Schedule savings without FedBizOps process
- ▶ No need for 8a intermediary
- Familiar prepared contracting officers

Atec Functional Areas

FA 1 – Additive Manufacturing Equipment

Procure and supply 3D printing and waterjet machines to the Navy.

FA 2 – Ancillary Equipment

Supply, repair, and install aircraft support equipment.

FA 7 – Manufacturing and Fabrication Equipment

Procure and supply manufacturing machines to the Navy.

FA 12 – Test Equipment

Supply, repair, install aircraft test cells and testing equipment.

Equipment Procurement & Sustainment (EPaS) Process

Ground Level Con

- Building user support request
- Engineering development of SOW
- Building user SOW review
- Official request to FRC Contracting

Contracting

- FRC Contract
 Authority processes
 funding request
- IDIQ funding confirmed
- ► FRC issues SOW to EPaS Contracting Officer along with funding request

Award

- EPaS Contracting
 Officer issues
 SOW to interested
 EPaS contractors
 in performing
 functional areas
- Proposals reviewed by Contracting and Engineering
- Project award by Contracting

Fire Protection Services

Hush House Test Cells

- ▶ Clean Agent Suppression Systems
- ▶ High Expansion Foam
- AFFF Foam
- ▶ Fire Alarm/Detection
- ▶ Portable Fire Fighting Equipment
- Security/Access Control

Aircraft Hangars

- ▶ High Expansion Foam
- ▶ AFFF Foam
- Water Sprinkler
- ▶ Fire Alarm/Detection
- ▶ Portable Fire Fighting Equipment
- Security/Access Control

Military Warehouses and Maintenance Facilities

- AFFF Foam
- Water Sprinkler
- ▶ Fire Alarm/Detection
- ▶ Portable Fire Fighting Equipment
- Security/Access Control

Military Data Centers

- Clean Agent Suppression
- ▶ Fire Alarm/Detection
- ▶ Portable Fire Fighting Equipment
- ▶ Security/Access Control

Military Hospitals

- ▶ Fire Suppression Systems
- ▶ Fire Alarm/Detection
- Security/Access Control

Military Base Infrastructure

- ► Fire Protection Site Assessment/ Engineering
- ▶ Fire Main, Pumping Capacity
- Mass Notification
- System Monitoring
- Fire Fighting Vehicles/Emergency
- ▶ IP-5/Fuel Store Fire Protection
- Base Service Maintenance Programs

Fire Protection Service and Upgrades

Code Compliance

- Local AHJ
- DoD Standards

Suppression Systems Change Outs

System Readiness

Overdue Service and Repairs

Parts Obsolescence

Life Cycle Upgrade

Expansions

