



AFRC

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Col Roy-Alan C. Agustin
Deputy Director of Installations
& Mission Support and
the Civil Engineer



CMSgt Christopher A. Mozingo
Chief Enlisted Manager

COMMAND MISSION

The Air Force Reserve Command's Mission: Provide Combat-Ready Forces to Fly, Fight and Win.

CE RESPONSIBILITIES

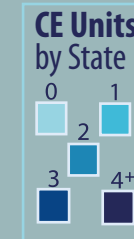
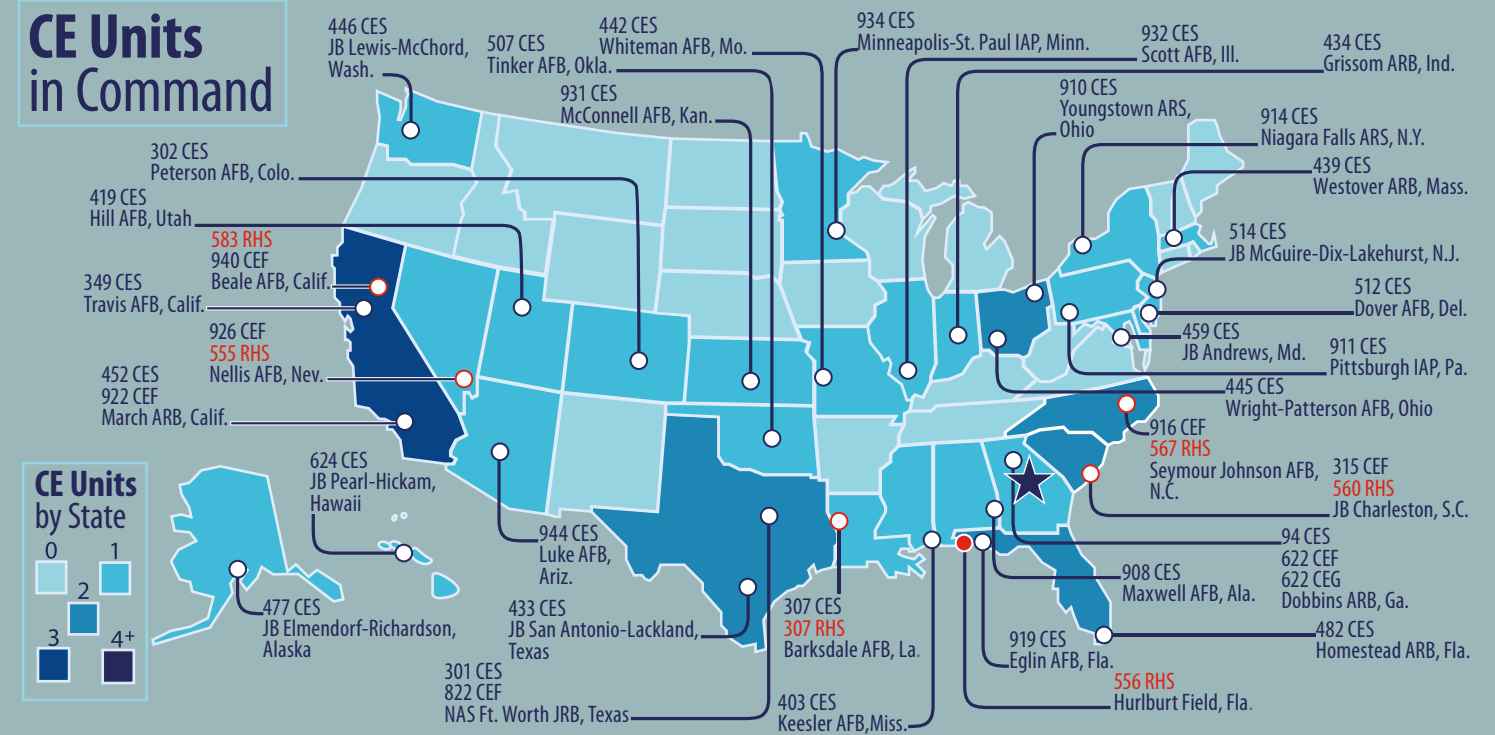
Air Force Reserve civil engineers directly support combat ready forces by providing basing structure, emergency management, explosive ordnance disposal and fire and emergency services for 74,000 Citizen Airmen worldwide. AFRC's Civil Engineer is responsible for the acquisition, operation, maintenance and repair of a \$6.1B physical plant, including 15M square yards of airfield pavements and 13M square feet of building floor space located at nine host and 57 tenant installations and ranges. AFRC engineers are also responsible for managing programs with an annual operating budget valued at \$373M. Moreover, AFRC organizes, trains, equips and prepares nearly 5,500 civil engineers in 44 units for worldwide contingencies.

SIGNIFICANT ACCOMPLISHMENTS

- Awarded 267 projects (\$90.2M) of fiscal 2013 facilities sustainment, restoration and modernization funds.
- Transferred 642,000 square feet of AFRC facility space at Joint Reserve Base Willow Grove, Pa., to the Air National Guard.
- Terminated all headquarters AFRC off-installation leases, saving the command \$900,000 in annual lease contracts.
- Acquired 27 acres of property for Homestead Air Reserve Base through a land exchange with Miami-Dade County, Fla.; the newly acquired property will enable AFRC to construct a unified facilities criteria compliant, \$9.8M main entry control point for the installation.
- Implemented the Air Program Information Management System command wide, which will give installations the ability to track and record air emissions using a new automated process and significantly lower potential for future air-related enforcement actions.
- Completed Facility Operations Capabilities and Utilization Surveys at seven AFRC operating locations; surveyed 609 facilities (2.1M sq. ft.), confirmed a space deficit of 358,000 sq. ft.; validated 270 projects (\$309.9M in work orders).

- Migrated and demonstrated operability of all geospatial system data to the new Spatial Data Standard framework one year ahead of schedule, providing valuable lessons learned for total Air Force.
- Provided critical individual reservist support to facilitate a majority of fiscal 2013 Air Force Community Partnership initiatives across 17 Total Force installations, reducing operating and service costs by leveraging military and local community capabilities.
- Activated the 583th RED HORSE Squadron (the sixth RHS) under the 622nd Civil Engineer Group at Beale AFB.
- Established an Army Research Lab-approved improvised explosive device detector lane, the first in the Air Force; it meets expeditionary/garrison detection and response objectives for the Total Force EOD community.
- Facilitated 178 Air Force Specialty-specific Mission Essential Equipment Training and specialty training events; expedited 982 Total Force Airmen, Soldiers and Marines to the fight.
- Designed \$8M development plan for Expeditionary Combat Support Training and Certification Center; nine facilities sited to boost throughput capability by 20 percent and reclaim 20 acres for host installation.
- Championed consolidation and centralization efforts at the Contingency Equipment Management Facility located at Grissom ARB; received 53,557 items —\$11.6M of AFRC and Air Force Civil Engineer Center assets.
- Trained 1,510 Prime BEEF and RED HORSE engineers at nine locations throughout CONUS, completing, \$3.6M of troop construction projects for upgrade and proficiency purposes; includes Innovative Readiness Training project at Clarksdale, Miss., (3,000-sq. ft. airfield operations facility, 10,000-sq. ft. hangar and 1,500-ft. taxiway).
- Deployed 493 personnel (Prime BEEF, Fire Emergency Services, Emergency Management, EOD and individual mobilization augmentees) in support of contingency operations in five countries.

CE Units in Command



Installations & Mission Support (A7) Col Michael J. McCully

Deputy Director/Command Civil Engineer (DA7)

Chief Enlisted Manager

Installations (A7A)

Contracting (A7K)

Programs (A7P)

Security Forces (A7S)

Readiness (A7X)

Expeditionary Combat Support (A7Z)

2013 Statistics

Major Bases	9
Plant Replacement Value	\$6.13B
Buildings	11.8M sq. ft.
Airfield Pavement	9.1M sq. yd.

AFRC Personnel

Traditional Reserve	48,557
Air Reserve Technicians	10,429
Active Guard and Reserve	2,911
Individual Mobilization Augmentees	8,503
Active Duty	245
Civilian	3,599

CE Personnel

Traditional Reserve	4,905
Air Reserve Technician	204
Active Guard Reserve	105
Individual Mobilization Augmentees	423
Active Duty	20
Civilian	786
Contractor	458

MILCON	\$6.1M
SRM	267 projects (\$90.2M)
Facilities Operation	\$112.6M



Members of the 307th RED HORSE attend the assumption of command ceremony for Lt. Col. Charles Chapman III at Barksdale Air Force Base, La. The squadron has more than 200 personnel. (U.S. Air Force photo/Master Sgt. Greg Steele)