



AFGSC

Barksdale AFB, La.
 AFGSCA7CWORKFLOW@US.AF.MIL
 318-456-2608
 DSN 781-2608



Col Richard H. Houghton
 The Civil Engineer and
 Chief, Operations Division



CMSgt Douglas E. Mitchell
 Chief Enlisted Manager

COMMAND MISSION

Develop and provide combat ready forces to conduct nuclear deterrence and global strike operations — safe, secure, and effective — to support the President of the United States and combatant commanders.

CE RESPONSIBILITIES

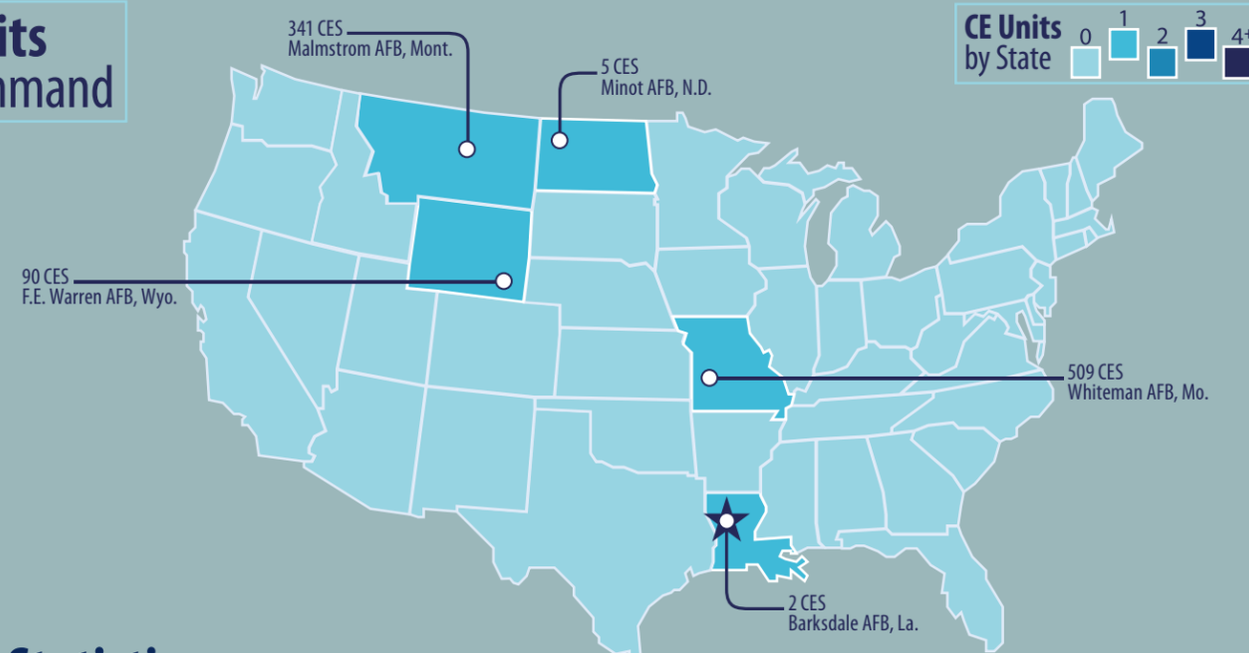
AFGSC engineers oversee planning, programming, policy and financial oversight for the command's civil engineering programs: fire protection; EOD; emergency management operations; maintenance; repair; MILCON; infrastructure; environmental; housing; energy; manpower and training; technical support; and facilities SRM. HQ AFGSC engineers also oversee the training, equipping, and deployment of Prime BEEF engineers in support of global contingency and combat operations.

SIGNIFICANT ACCOMPLISHMENTS

- More than 1,400 personnel participated in AFGSC's first national-level, interagency response task force exercise (NUWAIX 13) at Malmstrom AFB and Helena, Mont.; the exercise was recognized by the Defense Threat Reduction Agency as the "most complex" exercise to date in the Joint Chief of Staff-directed exercise series.
- Provided first ever AFGSC infrastructure assessment baseline by conducting infrastructure assessments at Whiteman, Barksdale and Minot AFBs; identified and validated \$92M in degraded and critical projects while earning the command inspector general's Superior Team award.
- Completed phase two of the \$70.5M, three-phase, three-year repair program for Minot's runway (the worst in the Air Force) to restore a vital piece of pavement to the strategic mission.
- Led design for demolition of ICBM silos to meet the requirements set by the New Strategic Arms Reduction Treaty.
- Continued execution of the \$107M AFGSC beddown program, completing facility renovations and providing office space for 750 people (85 percent of the command headquarters staff now in permanent buildings).

- Coordinated the 8th Air Force and 608th air operations center facility collocation, resulting in \$2M in renovation savings and contributing 56,000 sq. ft. toward Barksdale's 20/20 by 2020 reduction goals.
- Resourced and supported construction of a \$686,000 structural live firefighter trainer and effectively enhanced live fire training for firefighters from the 341 CES at Malmstrom AFB.
- Coordinated with AFCEC and supported the design completion, construction and testing of the B-2 live fire trainer in May 2013; coordinated resources and planning to relocate the trainer from Tyndall AFB to Whiteman AFB in fiscal 2014.
- Executed three energy projects (\$17.9M), including phase one of the DOD's largest Energy Conservation Investment Program project, which will decentralize and decommission the existing heat plant at F.E. Warren AFB and install individual natural gas-fired boilers in 85 buildings.
- Completed \$1.9B housing privatization project across the command, transferring more than 1,698 housing units at Minot to privatized control.
- Energized the Strategic Convey Oversight Utility Tracker; a real-time accurate and intuitive web-based tracking program for movement of strategic assets.
- Secured Nuclear Certification of Essential Facility Systems to ensure safety, security and reliability of Air Force nuclear assets.
- Developed the enterprise-wide encroachment management program; established quarterly team meetings to actively work installation challenges, and completed two Installation Complex Encroachment Management Action Plans, or ICEMAPs, with one more funded for fiscal 2014.

CE Units in Command



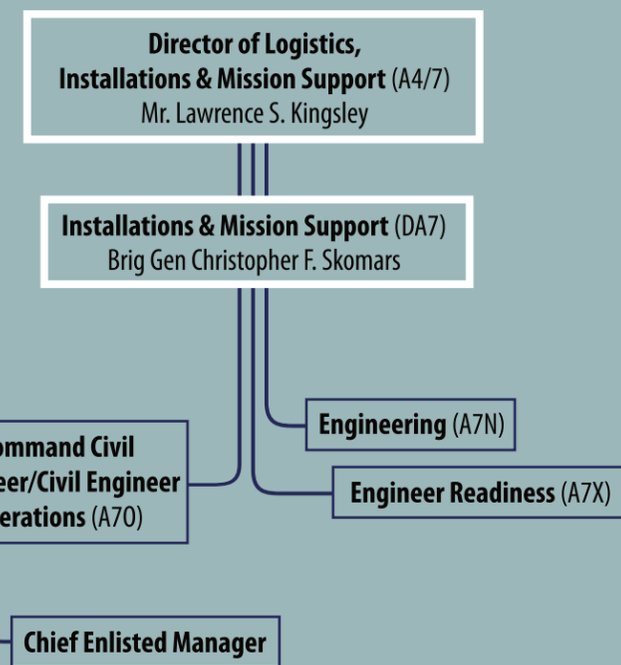
2013 Statistics

Major Bases	5
Plant Replacement Value	\$14.3B
Buildings	37.5M sq. ft.
Airfield Pavement	7.6M sq. yd.
Housing	5,453 units (100% privatized)
Dorms	4,557 rooms

AFGSC Personnel	
Active Duty	20,138
Reserve	1,658
Guard	1,055
Civilian	2,490

CE Personnel	
Active Duty	1,351
Reserve	161
Guard	75
Civilian	593

MILCON	3 projects (\$31.17M)
SRM	117 projects (\$95.6M)
Facilities Operation	\$62.6M



Senior Airman Trevor Walter, 341st Civil Engineering Squadron heating ventilation and air conditioning journeyman, mounts an external unistrut to the heating plant wall to hold conduit in place for a miniature split HVAC system. The system being installed will be used to cool vital computer-based equipment that aids in controlling the heating plant's operations. (U.S. Air Force Photo/Airman 1st Class Collin Schmidt)