



# AETC

JB San Antonio - Randolph, Texas  
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**Col David Martinson**  
 Deputy Director of Logistics,  
 Installations & Mission Support  
 and the Civil Engineer



**CMSgt Eric J. Honeycutt**  
 Superintendent, Civil Engineer

## COMMAND MISSION

Develop America's Airmen today ... for tomorrow.

## CE RESPONSIBILITIES

AETC CEs provide comprehensive land-use planning and design, construction and maintenance management for AETC installations and facilities. They plan and program MILCON, O&M and energy projects. AETC/CE is responsible for development, preparation, submittal and maintenance of financial plans, budget estimates and financial management systems. AETC/CE provides living quarters for permanent-party and transient military members, students and contractors. AETC/CE delivers fire protection and prevention, public education and emergency response services and locates, identifies and neutralizes explosive hazards threatening personnel and resources. AETC/CE trains, equips and deploys Prime BEEF personnel to support global operations and recovery from natural disasters and major accidents.

## SIGNIFICANT ACCOMPLISHMENTS

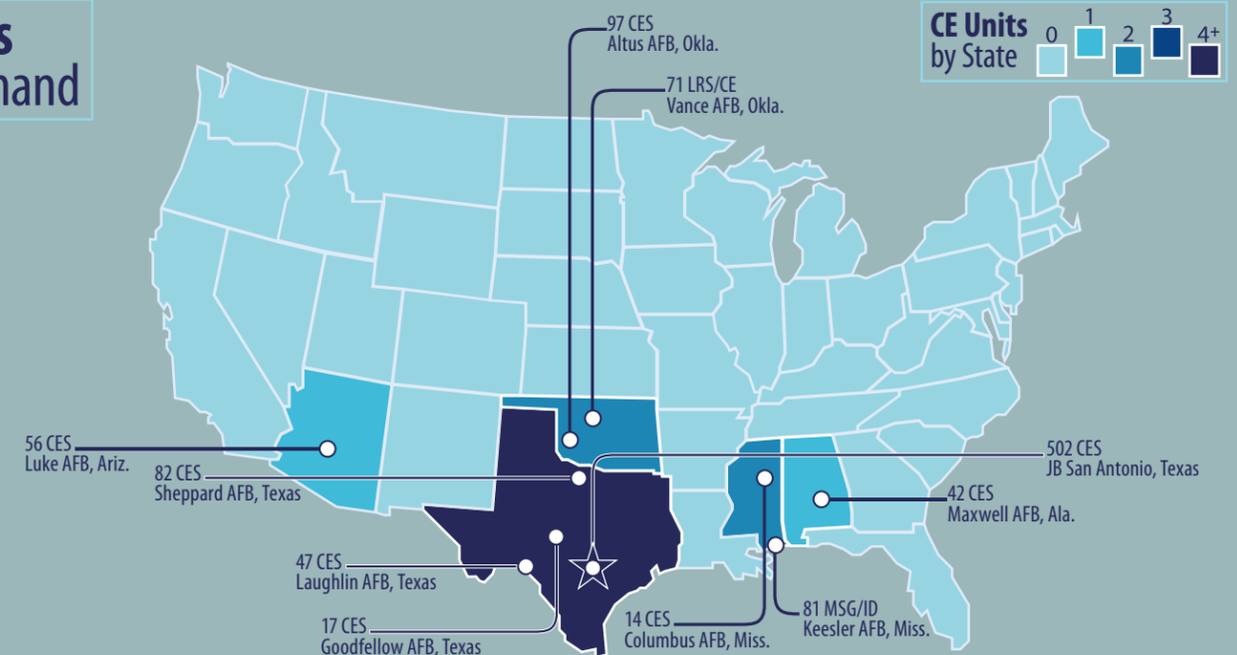
- Awarded a \$3M Energy Savings and Performance Contract at JB San Antonio-Lackland for lighting retrofits in 128 facilities, annually saving 17,678 MBTU.
- Designed and awarded a \$4.8M Energy Conservation Investment Program xeriscape project at Laughlin AFB, with projected annual savings of \$340,000 (185 MBTU energy and 70 million gallons of water).
- Awarded 16 Energy Focus Fund projects for \$10.5M with projected annual savings of \$2.1M (131,996 MBTU) and 13 project designs for \$709,000 with annual savings of \$1.8M (71,479 MBTU).
- Solicited award of a 50-year contract to complete the privatization of utility systems at JB SA; proposals received and source selection underway.
- Completed sustainable infrastructure assessments at five installations (JB SA and Columbus, Sheppard, Keesler and Laughlin AFBs) to determine the condition of 787 facilities, correct 1,087 real estate records and identify more than 1,264 energy conservation opportunities.
- Developed Prioritized Asset Listings for all AETC installations as part of the Air Force initiative to rightsize facility maintenance and repair activities differentiating require-

ments within corrective maintenance efforts and to shape resource allocation decisions for in-house work.

- Installed 104 new electric meters at five installations; this effort should be completed by May 2014.
- Acquired and installed four textile brake arresting systems to replace the aging BAK-9 systems at Luke AFB; funded one system for replacement at Maxwell AFB.
- Devised strategy for loss of wholesale electric contract at Vance AFB; worked with AFCEC to retain valuable hydro-power, saving approximately \$400,000 per year.
- Completed first new recruit (Basic Military Training) Air Training Center facility (original facilities were constructed the late 1960s and early 1970s).
- Deployed 130 personnel (Prime BEEF, Fire Emergency Services, Emergency Management, EOD) to Southwest Asia in support of AEF taskings.
- Keesler AFB won the 2013 Air Force Commander-in-Chief's Installation Excellence Award.
- The command's Emergency Manager captured the 2012 Air Force-level Emergency Manager of the Year Award.
- Executed the highest rate of CE major command mission ready training and advance course training — 100% for three consecutive years.
- AETC's fire departments responded to 7,369 Fire Emergency Service-related events, including 71 fires, 2,742 medical services calls, and 1,552 aircraft-related hazard calls.



## CE Units in Command



**Director of Logistics, Installations & Mission Support (A4/7)**  
 Ms. Barbara A Sisson  
**Principal Deputy Director of Logistics, Installations & Mission Support (A4/7D)**  
 Col Tony Pounds  
**Deputy Director of Logistics, Installations & Mission Support and the Civil Engineer (A4/7D-2)**

**Engineering (A7N)**

**Maintenance (A4M)**

**Resource Integration (A4P)**

**Operations (A7O)**

**Security Forces (A7S)**

**Logistics Readiness (A4R)**

## 2013 Statistics

Major Bases	10
Plant Replacement Value	\$22B
Buildings	71M sq. ft.
Airfield Pavement	17.6M sq. yd.
Housing	5,742 units (100% privatized)
Dorms	18,043 rooms

<b>AETC Personnel</b>	
Active Duty	30,054*
Reserve	1,556
Guard	4,890
Civilian	15,438
Contractor	11,316

<b>CE Personnel</b>	
Active Duty	619
Reserve	31
Guard	236
Civilian	2,104
Contractor	1,521

MILCON	4 projects (\$42M)
SRM	163 projects (\$195.5M)
Facilities Operation	\$275.9M

\*Does not include students

(facing page) Staff Sgt. Joshua Bynum, 97th Civil Engineer Squadron heavy equipment operator, guides a power screed over wet concrete. The 97th laid new concrete over an access road, which saved the base thousands of dollars in contracting costs. (U.S. Air Force photo/Airman 1st Class Franklin R. Ramos)