21st CIVIL ENGINEER SQUADRON



MISSION

The 21st Civil Engineer Squadron, Bldg., 1324, manages and controls resources involving about \$400 million in real property and 1,295 acres of land at Peterson Air Force Base.

The unit's primary mission is to prepare military personnel for worldwide mobility contingencies. In peacetime, they maintain, repair and construct essential facilities and utility infrastructure systems to include electrical power systems, water and natural gas distribution systems and base roads and pavements. Fire protection and prevention, environmental and family housing programs are also managed by the unit. The squadron also runs the base self-help center supporting "do-it-yourself" work for the office or military family housing.

The 21st CES also provides comprehensive technical engineering and environmental support including contract management and mobile quality assurance to 15 geographically separated units supporting wing missions worldwide.

LINEAGE¹

21st Installations Squadron Redesignated 21st Civil Engineering Squadron Redesignated 21st Civil Engineer Squadron

STATIONS

¹ Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. Unit yearbook. *21st Fighter Bomber Wing, France 1954-1957*.

George AFB, California, 1 Jan 1953-28 Nov 1954 Chambley AB, France Elmendorf AFB, Alaska, 8 Jul 1966 Peterson AFB, Colorado

ASSIGNMENTS

COMMANDERS Maj Earl C. Schmeling, #1957 Lt Col S. McGoldrick Lt Col Mark Donnithorne, #2011

HONORS Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM





мотто

OPERATIONS