

Multifunctional and Versatile

The **130th Engineer Brigade**, assigned to **V Corps**, is the only heavy Corps engineer brigade left on active duty and the only engineer brigade forward deployed.

Originally activated in 1943 and continuously headquartered in Hanau, Germany since 1969, this unique **brigade's mission has transformed with the mission of the Army**. From a mission of countermobility against certain attacks from the east in the 1980s, the brigade is now a full-spectrum engineer force capable of immediately responding to a vast array of threats and needs in European and Central Command areas of responsibility.

The 130th Engineer Brigade now has several **Force Enhancement Modules (FEMs)** to meet the needs of the Immediate Ready Force (IRF) or to serve as stand-alone packages for other Southern European Task Force (SETAF), USAREUR, or EUCOM missions.

The brigade has packaged existing forces and equipment into nine small, responsive, capable, deployable, agile, and versatile FEMs ready for transit on C-130 airlift within seven days of notification.



A critical piece of the 130th Engineer Brigade FEMs is the **Tele-Engineering Suite** communication package. The package accompanies each deployed FEM and enables secure communication anywhere in the world via satellite. The Tele-engineering Suite provides connectivity from the battlefield to battalion, brigade, Corps and USACE labs.

For more information on the 130th Engineer Brigade or it's FEMs, contact the brigade S-3 at:
DSN 322-9818 or CIV 06181 88 9818
130S3@130enbde.hanau.army.mil



Engineering the Victory!

Staff Engineer Section

As the 130th Engineer Brigade Commander's "other staff," the Staff Engineer Section (SES) plans and synchronizes all V Corps engineer operations.

The Assistant Corps Engineer (ACE) provides the V Corps Commander with analysis on allocation and employment of engineer assets; tracks all engineer operations in the Corps' area of responsibility; and coordinates engineer logistical sustainment support to the Corps.

The SES also provides topographic and terrain visualization products to support the Corps staff and units throughout the decision-making process. All missions for the 320th Topographic Engineer Company (of the 565th Engineer Battalion) are tasked through the SES.

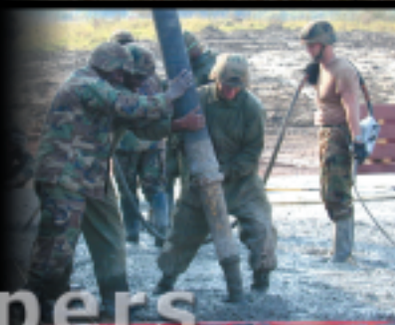


For more information, contact the SES at:
DSN 370-5578
sesoic@hq.c5.army.mil



130 En Bde PAO 09/01

130th Engineer Brigade



Sappers

In!



www.130thengineers.army.mil



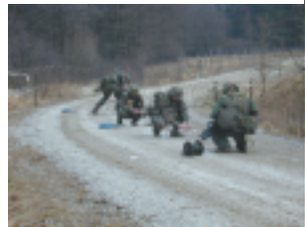
Daggers In!

54th Engineer Battalion (CORPS) (MECH)

Located in Bamberg, Germany, the 54th Engineer Battalion provides combat engineer support to Divisional Cavalry Squadrons, SETAF, and the ACE Mobile Force (Land). As V Corps most versatile combat engineer battalion, the 54th is a leading force in countermine development and engineer reconnaissance.



FEM Packages:
Engineer Recon
Countermine



With equipment such as Mini-flails, M1 Panthers and digital reconnaissance equipment, the 54th is capable of meeting any engineer mission needs. Contact the battalion S-3 at:
DSN 469-8701
S-3@daggers-in.bamberg.army.mil



Wolverines

94th Engineer Battalion (COMBAT) (HEAVY)

Located in Vilseck, Germany, the 94th Engineer Battalion is the only Army construction battalion left in Germany. It provides troop construction, survivability, limited combat engineer support and combat construction to the Corps.



FEM Packages:
Light Construction
Medium Construction
Heavy Construction



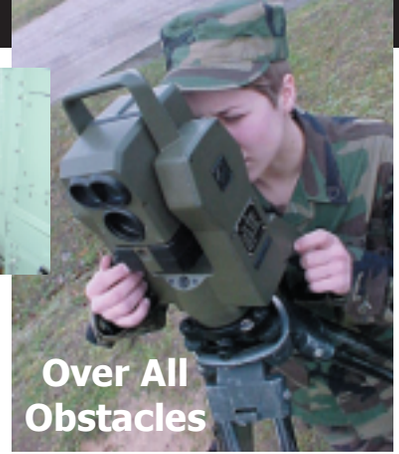
Do you need construction support on the battlefield or in your community? With over 100 pieces of heavy equipment and eleven construction platoons, the 94th is ready. Contact the battalion S-3 at:
DSN 476-2977
S3oic@wolverines.gafenwoehr.army.mil



Over All Obstacles

565th Engineer Battalion (PROV)

Co-located with the brigade headquarters in Hanau, Germany, the 565th Engineer Battalion commands and controls the Corps' only bridging and topographic units.



FEM Packages:
Survey
Terrain Analysis
Fixed Bridge
Float Bridge



If your mission requires a river crossing, the 565th can assist with medium girder, panel or ribbon bridging. Or, to get topographic support such as surveying and custom map making, contact the battalion S-3 at:
DSN 322-9896/9891
565S3@130enbde.hanau.army.mil