

The Joint Committee on Tactical Shelters (JOCOTAS) was briefed by the TRADOC Capability Manager for Maneuver Support (TCM-MS) on Contingency Basing and, the Contingency Basing Integration Technology Evaluation Center (CBITEC). The work is being executed by the U.S. Army Maneuver Support Center of Excellence, located at Fort Leonard Wood, Missouri and its DoD Partners. Efforts include identifying basing capability gaps, developing requirements, determining the best path forward to mitigate the gaps, and establishing doctrine and training to implement the solutions. TCM-MS also guides basing modeling and simulation, integrates base defense training, and supports Science and Technology Objective projects in Sustaining and Logistics and, Basing Protection. The CBITEC Mission is to provide a venue to train personnel, assess capabilities, evaluate technologies, integrate construction techniques, environmental programs, operational energy strategies, base defense capabilities, and systems related to Contingency Basing in an operational environment. The focus areas include: Construction; Waste, Water, Energy and Environmental; and Operations and Protection. The desired outcomes are to reduce construction material and sustainment demands, increase efficiencies, provide guidance to manage and operate a family of basecamps and develop mission planning tools and standardized practices. CBITEC is currently assessing efficiency applications for low cost and modular temporary buildings, metering and monitoring system performance and deployable power storage. In the past year over 13000 Soldiers have been trained at the camp.



CBITEC Medium Base Camp Evaluation Site