

## **PM CCS Supports ENFORCE 2010**

Members of Project Manager Close Combat Systems (PM CCS) exhibited at ENFORCE 2010 in Fort Leonard Wood, Missouri. Hosted by the U.S. Army Engineer School, the event provided a forum for focused collaboration, information exchange and the regiment's campaign plan, priorities, professional development, and institutional updates.

The event provided Soldiers an up-close view of several of the weapons in the PM CCS arsenal against improvised explosive devices (IEDs) and anti-tank/anti-personnel mines. Several members of Product Manager Countermines & Explosive Ordnance Disposal (PM CM & EOD), including LTC Lozis, were in attendance. PM CM & EOD team members based in Fort Leonard Wood supported the booth as well and provided in-depth information on Network Munitions such as Spider and Scorpion, and IED Defeat, Countermines, and EOD technology.

Soldiers had the opportunity to handle several CCS products, including the M141 Bunker Defeat Munition (BDM) and the new M136E1 AT4 Confined Space (AT4-CS). Man-portable, these shoulder-launched munitions provide increased firepower to the dismounted Soldier. Also on display was the AN/PSS-14, a hand-held standoff mine detection system; the Schonstedt Magnetic Locator, capable of detecting munitions, caches, and other metal objects in theater; and Sherlock, a mobile explosive trace detector that detects both explosives and narcotics.

As part of ENFORCE 2010, the Army Engineer Regiment Industry Panel provided a forum for junior Army engineer leaders with recent deployment experience to tell the Army Engineer Regiment's researchers, capability developers, program managers, and partners in industry what equipment works, what doesn't, and what they need to prosecute the fight, all from a clearly defined capabilities point of view.