



U.S. Army Materiel Command

Eye On AMC



Wednesday, March 19, 2025



Army modernizes OIB workforce

REDSTONE ARSENAL, Ala. – The Organic Industrial Base is undergoing the greatest modernization of its storied history, and Army leaders are ensuring that the OIB’s most important asset – its people – are included in the process. In October 2024, the OIB officially kicked off its Modernization Implementation Plan, focused on synchronizing the potential investment of more than \$18 billion across 15 years to bring facilities, processes and the workforce to the 21st century.



LEMC's state-of-the-art Joint Missile Maintenance Facility

CHAMBERSBURG, Pa. – Army officials gathered March 12 at Letterkenny Munitions Center to participate in a groundbreaking ceremony for a new Joint Missile Maintenance Facility. The new facility will provide an adaptive and modernized space and will support the newest variants of High-Speed Anti-Radiation Missiles, Advanced Medium-Range Air-to-Air Missiles, Sidewinder Missiles, and other Air Force, Navy and Army weapon systems, which will play a vital role in advancing the Army’s modernization plan.



Army uses culinary outposts to help feed Soldiers

ROCK ISLAND ARSENAL, Ill. – Whether you call it the “gut truck” or “food truck” there is no denying that the sight of one pulling up to the battalion area makes every Soldier smile. While mobile kitchens were utilized frequently in war zones to provide warm food to Soldiers, they are now being employed to feed Soldiers on military bases. These kitchens, known as “Culinary Outposts,” utilize food trucks and kiosks to bring healthy eating options to where Soldiers work, train and live.



Project Convergence Capstone returns, expands to Indo-Pacific

FORT IRWIN, Calif. – Project Convergence Capstone 5, the latest iteration of the U.S. Army’s premier modernization experiment, is set to take place in March and April 2025. This campaign of learning will bring together joint and multinational partners in a series of complex, realistic scenarios designed to push the boundaries of future warfare capabilities. Building on the successes and lessons from previous experiments, PC-C5 focuses on experimental objectives aligned with the Army warfighting concept and the joint warfighting design.



Next generation sight technology landing at Tobyhanna

TOBYHANNA, Pa. – The DOD’s core mission of warfighting just got a little easier, thanks to hardworking civilians at Tobyhanna Army Depot. One of the most harrowing moments in close combat is when a warfighter must leave cover without knowing what awaits on the other side. The Family of Weapon Sights Individual is striving to make that a thing of the past. Tobyhanna has been nominated as the depot source of repair for both the imaging system and the goggles, a testament to Tobyhanna’s many capabilities and contributions to readiness.



U.S. ARMY

Eye On AMC



Wednesday, March 19, 2025

Timber, 3D printing may be future of military construction

WASHINGTON – Army and Navy barracks may one day be 3D printed or built using mass timber construction that involves large wooden structural beams manufactured from smaller lumber. Additive manufacturing was a part of the discussion with lawmakers about how the Army and Navy can develop the most cost efficient and resilient military construction projects on installations.

ASC AACA expedites delivery and saves the Army millions

REDSTONE ARSENAL, Ala. – The Army’s supply chain is massive and global. Whether delivering pallets of repair or replacement parts or major end items the Army’s transportation system is continually ensuring that “readiness drivers” are moved through the system expeditiously. Put another way, the system seeks to get the right equipment and parts that drive readiness to the right places at the right time at the lowest possible cost.

Housing made simple for service members with HOMES.mil

FORT BRAGG, N.C. – Finding a home can be a challenge for service members and their families, but HOMES.mil is here to help. This official Department of Defense website was created to connect service members, their families and civilians with reliable housing options in their communities. This article will discuss how it works and why it’s a game-changer for the military community.

Army leader assesses infrastructure, housing during visit

WHEELER ARMY AIRFIELD, Hawaii – U.S. Army Garrison Hawaii hosted David Dentino, deputy assistant secretary of the Army for installations, housing and partnerships, for a two-day visit Feb. 25-26. Dentino's visit focused on key infrastructure challenges, privatized and barracks housing concerns, military construction and essential partnerships supporting the Army's mission in Hawaii.

Army’s storage experts secure gear to protect Soldiers

ROCK ISLAND ARSENAL, Ill. – Imagine this: You’ve stashed away a few treasured items, trusting they’ll be safe and sound for when you need them. Fast forward to the moment you open the storage, only to find your belongings ravaged by critters, invading insects or relentless moisture. Fortunately, the Army Sustainment Command’s Packaging, Storage and Containerization Center’s job is to keep nature at bay.

Fort Eisenhower continues Hurricane Helene recovery efforts

FORT EISENHOWER, Ga. – Fort Eisenhower continues to make significant progress in recovery efforts following the devastation caused by Hurricane Helene. The installation’s housing areas were significantly impacted by Hurricane Helene. “Now, we’re moving into Phase II, which is the longer recovery phase of restoring homes to pre-Helene conditions,” said Col. Anthony Kazor, garrison commander.

FOCUS ON THE FORCE



ACC-RSA employees receive Order of Saint Barbara

McAlester hero found in least likely place

Skillestad earns USASAC Best Warrior, NCO of the Year

New SHARP challenge rooms raise the ‘bar’ for interactive training

NEWS AROUND THE ARMY



Building resilience in the Army with social support, connection

The birth of the Army: Two and a half centuries of service

Army celebrates legacy via best commercials of all time

Army astronaut launches to ISS again