

Wednesday, December 11, 2024





Sustainers look to take advanced manufacturing to battlefield

ROCK ISLAND ARSENAL, Ill. – Advanced manufacturing is a foundational capability toward building ready combat formations across the Army. That was the message at the first ever Advanced Manufacturing war game at Rock Island Arsenal as leaders from the Sustainment Enterprise gathered at Joint Manufacturing and Technology Center, Dec. 4-5.

Related: Army leaders talk innovation, synergy at advanced manufacturing war game



Sustaining combat readiness

REDSTONE ARSENAL, Ala. – The Army Sustainment Enterprise plays a pivotal role in ensuring combat formations are ready and effective. Gen. Randy George, Chief of Staff of the Army, tasked Army Materiel Command with maintaining the Joint Strategic Support Area to deliver ready combat formations. The JSSA is a vital component of the Army's strategy for sustaining combat operations across multiple domains – land, air, sea, space and cyberspace. At the forefront of AMC's efforts to deliver ready combat formations are sustainment NCOs.



406th AFSB assists in relief efforts for hurricanes

ROCK ISLAND ARSENAL, Ill. – In quick succession, Hurricanes Helene and Milton pummeled the southeastern U.S., leaving a trail of devastation. The 406th Army Field Support Brigade supported local communities and Army installations ravaged by the storms. As part of the 406th AFSB mission, the organization provides critical logistics support during natural disasters, aligning with ASC's broader mission to deliver globally responsive strategic logistics capabilities that get Soldiers the supplies and equipment they need.



New system at Fort Cavazos expedites aircraft fueling

FORT CAVAZOS, Texas – A new type III hydrant fuel system became operational at Robert Gray Army Airfield at Fort Cavazos. "Under this contract, the fuel terminal manager, Bradley McCombs, and contract employees provide exceptional fuel services in support of the warfighter and the entire Fort Cavazos installation around the clock," said Jose Nieves, supervisory logistics management specialist with Army Field Support Battalion-Cavazos. Construction on the new fuel system began in 2021.



Decades of tactical radio excellence at Tobyhanna Army Depot

TOBYHANNA, Pa. – Since its inception as a signal depot in 1953, Tobyhanna Army Depot has been at the heart of military communications, providing tactical radio support to joint warfighters worldwide. Thanks to an unmatched reputation and enduring expertise, the organization remains a competitive and trusted force in the organic industrial base – even as new demands and technologies transform the battlefield. Following World War II, the depot supported early portable and vehicle radios.

Army Materiel Command | 4400 Martin Rd. Redstone Arsenal, AL 35898 | www.amc.army.mil

U.S. Army Materiel Command

Jn AMC

Eye

U.S. ARMY

Wednesday, December 11, 2024

Exchange to honor LTG Gregg with QoL force multiplier award

DALLAS – The Exchange will honor the late Lt. Gen. Arthur Gregg with the fourth annual Quality-of-Life Force Multiplier Award at the 125th Army-Navy Game Dec. 14. During the game, Gregg's granddaughter, Avery Collier, will accept the award on his behalf during an on-field presentation at Northwest Stadium in Landover, Maryland. Gregg was a trailblazer, enlisting in a segregated Army in 1946 and rising through the ranks.

Army team acts as main integrator for logistics support

VICENZA, Italy – As the main integrator for the 405th Army Field Support Brigade and Army Sustainment Command, Logistics Support Team-Africa is responsible for providing support to U.S. Army Southern European Task Force, Africa as well as joint forces across the continent. Maj. Jeremy Evans, LST-Africa chief, said his team is capable of doing that thanks to logistics assistance representatives.

Fort McCoy barracks makes steady progress

FORT McCOY, Wis. – The Fort McCoy East Barracks Project continues to move forward with steady progress. As of Dec. 9, constructors were putting in more steel framing and enclosing the structure with plastic to help the area stay dry and to also allow for better working conditions. The construction progress was at 14% but as December continues that progress percentage will increase.

Camp Zama tests remote-controlled lawnmower

CAMP ZAMA, Japan – Directorate of Public Works employees received a demonstration of a new piece of equipment here, Dec. 6 that may help make mowing steep slopes safer and more efficient. The Sanyokiki remote-controlled lawnmower allows landscapers to control the device as it cuts grass on the installation's hills, some of which are at a 40-degree angle. The workers will have additional hands-on training as the division utilizes the lawnmower.

Green Platoon grows contracting professionals

REDSTONE ARSENAL, Ala. – Not every mention of the Green Platoon references Soldiers. Army Contracting Command-Redstone Arsenal has its own version consisting of Army contracting civilians in a three-year fellowship program designed to develop contracting professionals. The graduation symbolizes successful completion of the academic portion of the program.

Brazilian Army leaders return for environmental exchange

SAN ANTONIO – In an exchange of environmental expertise, Army Environmental Command leaders hosted representatives from the Brazilian Army Department of Real Estate and the Environment. The exchange underscored that despite differences in operational contexts, the shared challenges faced by environmental professionals transcend geographic and organizational boundaries.



Holston employee wins engineer award

Fort McCoy unit wins Army environmental award

Top NCO talks community partnership strides

Former Midshipman recalls playing in Army-Navy game



America's Army: 2024 Year in Review

Austin recounts lessons in leadership at West Point address

Fire, safety officials share tips for upcoming holiday season

Army paramedics shape future MEDEVAC aircraft design

Army Materiel Command | 4400 Martin Rd. Redstone Arsenal, AL 35898 | www.amc.army.mil