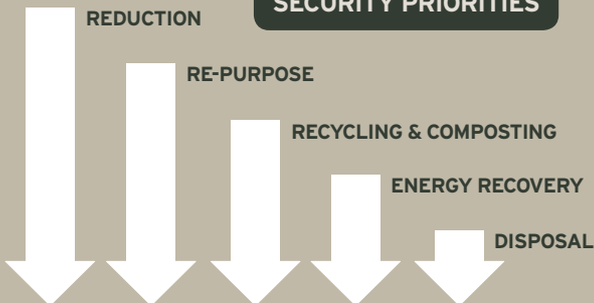


U.S. ARMY RESERVE: LEADING IN SUSTAINABILITY

THE NET ZERO PROGRAM ADDRESSES THE SUSTAINABILITY AND SECURITY OF ENERGY, WATER AND WASTE.

SUSTAINABILITY AND SECURITY PRIORITIES



Through the Net Zero program, installations only consume as much energy and water as they produce over the year and eliminate waste.

The U.S. Army Reserve has pilot installations in energy, water and waste:

ENERGY

Fort Hunter Liggett, CA and Parks Reserve Forces Training Area, CA

WATER

Fort Buchanan, Puerto Rico

WASTE

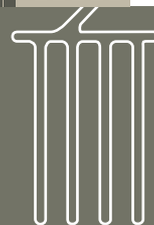
Fort Hunter Liggett

New buildings are required to obtain at least a LEED (Leadership in Energy and Environmental Design) Silver rating.

The energy generated through wind and geothermal projects will help sustain critical base operations.



Solar energy is used at facilities to heat water and generate electricity.



Our fleet of electronic vehicles is helping to reduce fuel usage.



U.S. ARMY

ARMY STRONG.®

www.usar.army.mil