

ACQUISITION BOOKMARKS

GMLRS

PEO
Missiles and Space

MISSION

Provide longer-range, greater precision Multiple Launch Rocket System fires, while reducing hazards to friendly maneuver forces.

DESCRIPTION

The Guided Multiple Launch Rocket System (GMLRS) supports the Army Transformation as a Legacy-to-Objective Force precision-guided munition with increased overmatch capabilities. GMLRS munitions have greater accuracy, higher probability of kill (driven by greater accuracy), smaller logistics throughput, minimized collateral injury, and minimized damage to unintended or non-military targets. GMLRS is an international cooperative development program with the United Kingdom, Germany, France and Italy.

Propulsion: Solid
Guidance: GPS-aided IMU
Control: Four-axis Canard

Front

WWW.AEC.ARMY.MIL

All weapon system programs, regardless of acquisition category, shall comply with Environment, Safety and Occupational Health (ESOH) requirements throughout their life cycle. The Army spends approximately \$1.5B per year on environmental quality (EQ) management. Approximately 75% of Army environmental costs and liability at installations come from operation and sustainment (O&S) of fielded systems. Integration of EQ considerations into the acquisition process and system design will reduce that cost and liability to Army installations and commanders.

U.S. Army
Environmental Command
1-800-USA-3845

Back