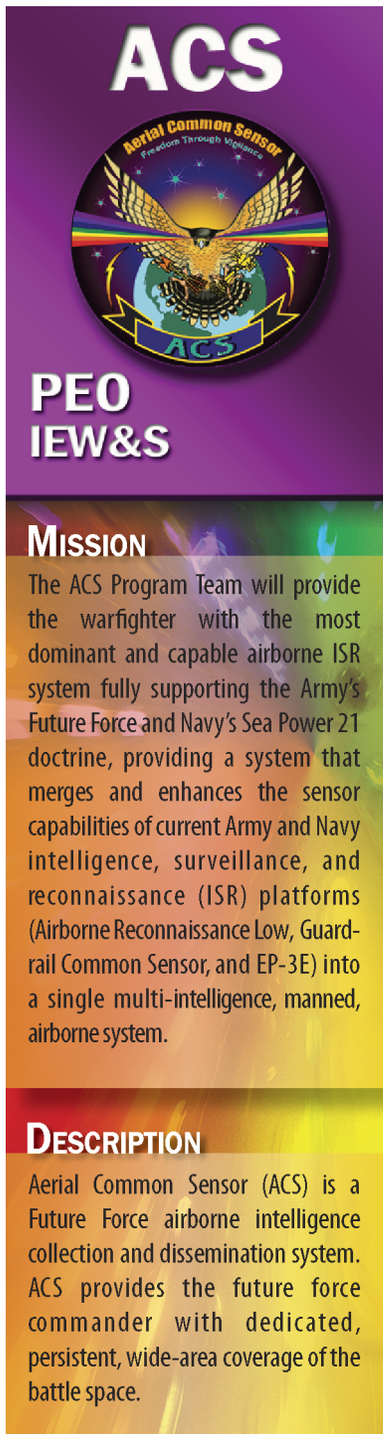


ACQUISITION BOOKMARKS



ACS



**PEO
IEW&S**

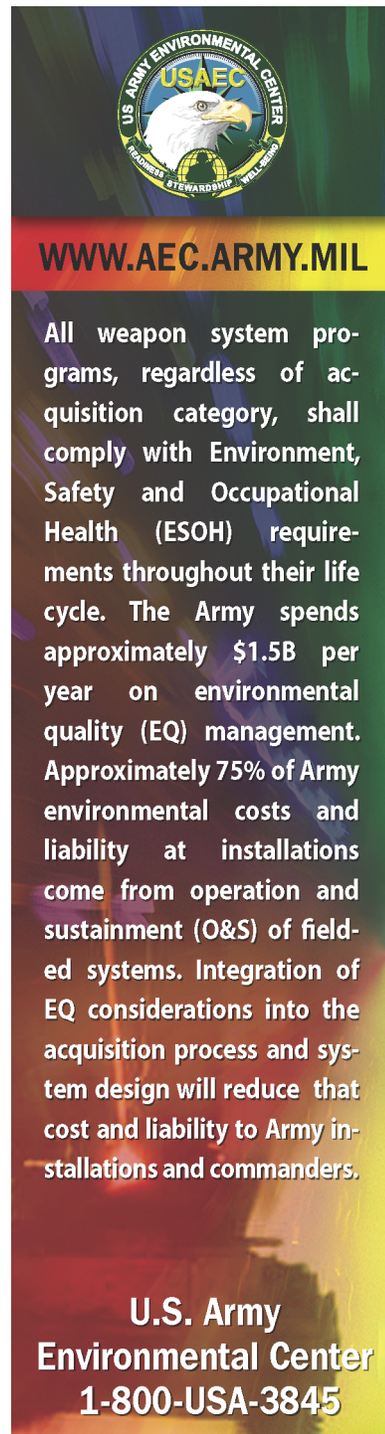
MISSION

The ACS Program Team will provide the warfighter with the most dominant and capable airborne ISR system fully supporting the Army's Future Force and Navy's Sea Power 21 doctrine, providing a system that merges and enhances the sensor capabilities of current Army and Navy intelligence, surveillance, and reconnaissance (ISR) platforms (Airborne Reconnaissance Low, Guard-rail Common Sensor, and EP-3E) into a single multi-intelligence, manned, airborne system.

DESCRIPTION

Aerial Common Sensor (ACS) is a Future Force airborne intelligence collection and dissemination system. ACS provides the future force commander with dedicated, persistent, wide-area coverage of the battle space.

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 Center
1-800-USA-3845**

Back

Design provided by U.S. Army Environmental Center

For more information contact the USAEC Public Affairs Office at (410) 436-2556