



# News Release

News Release No. 3

For Information: Don Kennedy, 410-436-7118

16 November 2010

## ECBC's First Capabilities Showcase Fosters Networking Among Employees, Customers

**Aberdeen Proving Ground, Md.** — Approximately 600 of the U.S. Army Edgewood Chemical Biological Center's (ECBC) employees and key stakeholders participated in the inaugural ECBC Capabilities Showcase 2010 event on Nov. 2.

The event was an opportunity to share the Center's capabilities and major accomplishments with the workforce, customers and community leaders through a conference-style series of poster displays and exhibits focused on expanding the understanding of ECBC's role in providing CBRNE solutions to the warfighter and the Nation.

The Center's exhibitors discussed opportunities to collaborate with other ECBC teams, the potential for new business and some of their FY10 accomplishments. At least two teams exhibiting at the event confirmed that they attracted new customers because of their presentations.

Aiming to extend the reach of the 2010 ECBC Capabilities Showcase, other Aberdeen Proving Ground entities such as the U.S. Army Research Laboratory and the U.S. Army Medical Research Institute of Chemical Defense have already expressed their interest in collaborating on a similar event next year.

For more information about ECBC, visit <http://www.ecbc.army.mil/>.

*ECBC is the Army's principal research and development center for chemical and biological defense technology, engineering and field operations. ECBC has achieved major technological advances for the warfighter and for our national defense, with a long and distinguished history of providing the Armed Forces with quality systems and outstanding customer service. ECBC is a U.S. Army Research, Development and Engineering Command laboratory located at the Edgewood Area of Aberdeen Proving Ground, Maryland. For more information about the Edgewood Chemical Biological Center, please visit our web site at <http://www.ecbc.army.mil/> or call (410) 436-7718.*

**# 30 #**