

Information about Edgewood Chemical Biological Center

ECBC is the nation's principal research, development and engineering center for non-medical chemical and biological defense. ECBC is an organizational element of the Army's Research, Development and Engineering Command, which reports to the Army Materiel Command. ECBC develops technology in the areas of detection, protection and decontamination and provides support over the entire lifecycle—from basic research through technology development, engineering design, equipment evaluation, product support, sustainment, field operations and disposal.



Vision

The premiere national resource for chemical and biological defense solutions

Mission

Provide integrated science, technology and engineering solutions to address chemical and biological vulnerabilities

Core Competence

Working with chemical and biological agents at all stages of the materiel lifecycle

Location

Edgewood Area, Aberdeen Proving Ground, MD

Established

1917

Employees

1,167 government and 396 on-site contractors*

Organization

Four Directorates reporting to the Director:

- Research and Technology
- Engineering
- Chemical and Biological Services
- Advanced Planning and Initiatives

Laboratory, Chamber, and Engineering Space

1,052,000 square feet*

Value of Physical Plant

\$1,044,000,000*

Customer Base

Military, government and private industry

* As of 30 September 2005, end of Fiscal Year 05

Point of Contact

General Inquiries:

Public Affairs Office

410-436-3610 (DSN 584-3610)

ecbc-communications@apega.army.mil

Inquiries about Working with ECBC:

Technical Outreach Office

410-436-4438

technical.outreach@apega.army.mil

Mailing Address

Edgewood Chemical Biological Center

AMSRD-ECB-AP

5183 Blackhawk Road

APG, MD 21010