

BIOGRAPHY



Address

110 Thomas Johnson Drive
Frederick, MD 21702

Phone

(301) 619-3952

Email

usarmy.apg.cpe-cbrnd.mbx.public-affairs@army.mil

LinkedIn

[linkedin.com/company/cpecbrnd](https://www.linkedin.com/company/cpecbrnd)

Facebook

[facebook.com/CPECBRND](https://www.facebook.com/CPECBRND)



CPE CBRND WEBSITE



Capability Program Executive
Chemical, Biological, Radiological and Nuclear Defense

MR. BRUCE GOODWIN

Joint Project Lead CBRN Enabling Technologies

Mr. Bruce Goodwin is the Joint Project Lead for Chemical, Biological, Radiological and Nuclear Enabling Technologies (JPL CBRN ET). He assumed his duties as JPL in April 2020, and he reports directly to the Capability Program Executive CBRND.

As the JPL CBRN ET, Mr. Goodwin is responsible for leading EB's mission to provide a resilient, rapid, operationally relevant chemical biological defense response capability that preserves our warfighter's operational capacity and lethality in a CBRN-contested environment and supports warfighters integrated layered defense capacity. Mr. Goodwin is committed to finding innovative approaches across the medical countermeasure (MCM) development spectrum by building, maturing, mitigating risk, and integrating relevant capabilities and infrastructure to support accelerated MCM development, manufacturing, testing, and deployment.

Prior to his current assignment, Mr. Goodwin has held numerous positions at the JPEO-CBRND including Science Manager, Deputy Program Director Critical Reagents Program, Acting Deputy Joint Project Manager for Biosurveillance, Program Director Critical Reagents Program/Defense Biologic Product Assurance Office (DBPAO), and Chief Operating Officer JPL CBRND EB. He spent an additional 15+ years in private industry (manufacturing) in positions ranging from Production Technician at Chesapeake Biological Laboratories to Laboratory Manager at MRI Global.

Mr. Goodwin earned a B.S. in Biology from Salisbury University, is a Practitioner-level certified in Program Management from the Defense Acquisition University and is also a member of the U.S. Army Civilian Critical Acquisition Workforce.