

MARYLAND MILITARY COALITION

Serving Veterans through Legislative Advocacy

January 27, 2025

The Honorable Brian J. Feldman Chair, Education, Energy, and the Environment Committee 2 West Miller Senate Office Building Annapolis, MD 21401

Subject: Request for FAVORABLE Report – SB0253 – Controlled Hazardous Substance Facility Permit – Research Facilities – Chemical Warfare Material Requirements

Dear Chair Feldman and distinguished members of the Education, Energy, and the Environment Committee:

On behalf of the members of the Maryland Military Coalition (MMC), I write to recommend a FAVORABLE report by the Committee on SB0253 – Controlled Hazardous Substance Facility Permit – Research Facilities – Chemical Warfare Material Requirements, at the request of the Maryland Department of Commerce. This bill provides that certain provisions of the law regarding chemical warfare material requirements under a controlled hazardous substance facility permit do not apply to certain research facilities under certain circumstances. This bill applies only to the U.S. Army's Chemical and Biological Center (CBC) at Aberdeen Proving Ground (APG), Maryland.

As pointed out in the attached letter from the Deputy Assistant Secretary of Defense for Threat Reduction and Arms Control of the Office of the Assistant Secretary of Defense to the Executive Office of the Governor, APG is "the nation's treaty-designated single small-scale facility," the only place in the United States where "chemical agents at the quantities needed for defense research, development, and testing" can be fabricated and stored.

The MMC strongly supports SB0253 and asks the Education, Energy, and the Environment Committee for a *FAVORABLE* report. Passing this bill would support both the defense community and veterans in Maryland, who comprise a large portion of the workforce at APG.

The Maryland Military Coalition is a registered non-profit, non-partisan advocacy organization comprised of 22 prominent Maryland-based veteran and military groups. It represents over 150,000 service-connected individuals, including those currently serving, veterans, retirees and their families, caregivers, and survivors. Visit our website at https://mdmilcoalition.org/.

Respectfully,

David L. Dragics

COL (Ret), U.S. Army Legislative Director

lænd l Skagiis

Attachment



Member Organizations of the Maryland Military Coalition

Air Force Sergeants Association

American Military Society

American Minority Veterans Research Project

Association of the United States Navy

Commissioned Officers Association of the U.S. Public Health Service

Disabled American Veterans

Fleet Reserve Association of Annapolis

Jewish War Veterans of the U.S.A

Maryland Air National Guard Retirees' Association

National Active and Retired Federal Employees, Maryland Veterans

Maryland Veterans Chamber of Commerce

Military Officers Association of America

Military Order of the Purple Heart

Military Order of the World Wars

Montford Point Marines of America

National Association of Black Veterans

National Active and Retired Federal Employees, Maryland Veterans

Naval Enlisted Reserve Association

NOAA Association of Commissioned Officers

Platoon 22

Reserve Organization of America

Society of Military Widows

Veterans of Foreign Wars



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE

3050 DEFENSE PENTAGON WASHINGTON, DC 20301-3050

Mr. Brad Fallon, Deputy Legislative Officer Executive Office of the Governor 100 State Circle Annapolis, MD 21401

Dear Mr. Fallon,

As the Deputy Assistant Secretary of Defense for Threat Reduction and Arms Control, I oversee the U.S. Chemical Demilitarization Program as well as several portfolios that sponsor technology development at our nation's center for chemical and biological weapons defense research and development, the U.S. Army's Chemical and Biological Center (CBC) at Aberdeen Proving Ground (APG), Maryland. The Department of Defense (DoD) considers the acceleration of research, development, prototyping, and testing to be a national defense priority and critical to the protection of our warfighters.

Adversaries such as North Korea, Russia, Iran, and China are only becoming more brazen in their development and use of WMD. The DoD must develop and field technologies that protect our troops from these weapons and give them the ability to defeat, disable or destroy them before they can be used against us or our allies.

The CBC possesses unique engineering expertise to accelerate the design, testing, prototyping, and fielding of chemical agent destruction solutions needed by our warfighters. They have robust test facilities and environmental and safety programs. They also have a long and demonstrated history of performing safe and environmentally compliant chemical weapons-related research and development. Importantly, APG hosts a unique national asset: the nation's treaty-designated single small-scale facility. As such, APG is the only place in the country where we can fabricate and store chemical agents at the quantities needed for defense research, development, and testing.

The CBC routinely develops and tests new thermal destruction technologies to support warfighter needs to destroy chemical and biological agents in tactical environments. It is critical that we maintain the ability to perform needed research, development, prototyping, and testing in support of defense and counterproliferation priorities. I appreciate your support to ensure this unique and critically important capability is sustained at APG.

Thank you,

Kingston Reif

Deputy Assistant Secretary of Defense for Threat Reduction and Arms Control