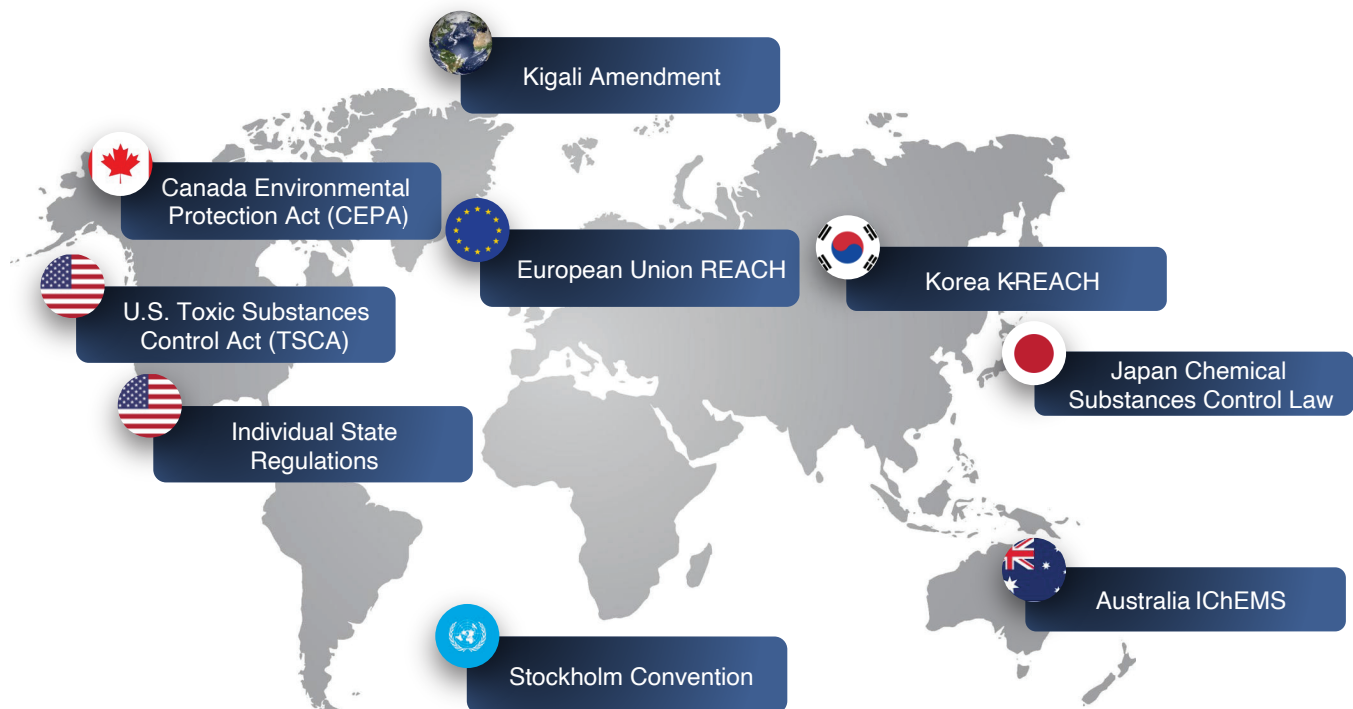




Enhance military readiness and support the warfighter by effectively identifying and managing risks associated with the acquisition, use, and disposal of chemicals and materials across the Department of War.

Regulatory Engagement

The Office of the Assistant Secretary of War for Energy, Installations and Environment (OASW(EI&E)) serves as the Department of War focal point on emerging environmental issues. Within OASW(EI&E), CMRMP monitors and evaluates state, federal, and international regulations, including but not limiting to those shown below.



IChEMS – Industrial Chemicals Environmental Management Standard
REACH – Registration, Evaluation, Authorisation and Restriction of Chemicals

Why Does It Matter?

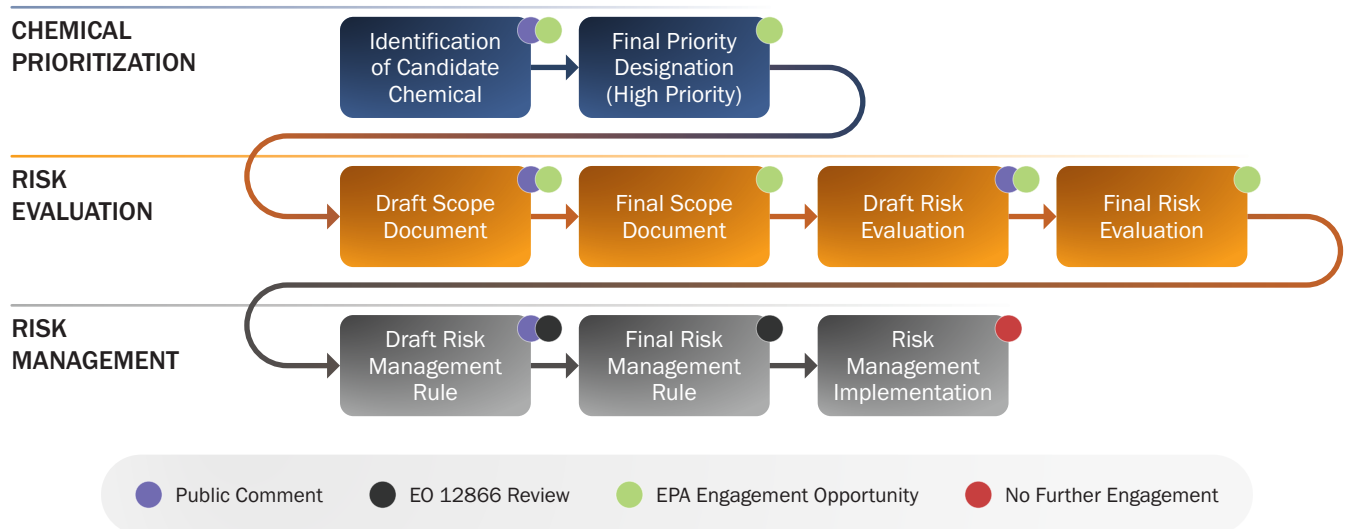
Chemicals and materials are critical to the development, operation, and maintenance of systems and platforms for national security.

Impacts from proposed environmental and chemical regulations can include:

- Withdrawal of essential products from worldwide markets
- Product reformulations that impact performance
- Increased compliance costs
- Supply chain disruptions and risks
- Shifting production to foreign nations

TSCA Process and Engagement Opportunities

Section 6 of TSCA provides EPA with the authority to prohibit or limit the manufacture, processing, distribution in commerce, use, or disposal of a chemical that presents an unreasonable risk to human health or the environment. CMRMP leads Department engagement with EPA to weigh in on the validity of the underlying science early in the rulemaking process and inform of mission critical uses.



Engage with Us!

CMRMP works with the industrial base to understand mission critical chemical uses and assesses supply chain and market impacts to future chemical regulations.

- Chemical Applications
- Availability of Alternatives
- Concerns with Regulation
- Criticality of Application
- Supply Chain Dependencies
- Market Impacts
- Relevant Military and Industry Standards

About the Program

CMRMP leads engagement with regulatory agencies and collaborates across the Department and the industrial base to collect emerging scientific and technical information to anticipate changes to environmental and occupational standards that impact the national defense mission.



Contact Us



<https://www.denix.osd.mil/cmrmp/>

For questions or to share concerns on emerging chemical regulations or chemical availability, please reach out to the program mailbox: osd.pentagon.ousd-atl.mbx.cmrmp@mail.mil.

Opportunities to collaborate may include requests for information (RFIs) to identify and understand chemical uses and risks. RFIs are issued through SAM.gov, and potential responders are encouraged to refer to the site for all relevant information.