Experience

Our team of in-house health physicists and related environmental and engineering professionals has decades of experience working on a broad array of programs, all while complying with applicable Federal laws such as CERCLA and NEPA:

- Formerly Utilized Sites Remedial Action Program conducted under CERCLA
 - > WR Grace, Baltimore, MD
 - DuPont Chambers Works, Deepwater, NJ
 - Colonie Interim Storage Site, Colonie, NY
 - > Shpack Landfill, Attleboro, MA
- Army Reactor Program
 Decommissioning conducted under NEPA
 - > Aberdeen Proving Ground, MD
 - Diamond Ordnance Radiation Facility, Forest Glen Annex of WRAMC, MD
 - > MH-1A STURGIS
 - > SM-1 Fort Belvoir, VA
 - > SM-1A Fort Greely, AK
- Superfund Sites/CERCLA Actions
 - Welsbach/GGM Camden NJ
 - Safety Light Bloomsburg, PA
 - > Savannah River Site, Aiken, SC
 - Oak Ridge Reservation, Oak Ridge, TN
- Base Realignment and Closure sites
 - > Fort Monmouth, NJ
 - Walter Reed Army Medical Center, DC and Forest Glen Annex of WRAMC, MD
 - > Fort Gillem, GA
 - > Fort McPherson, GA
- Defense Environmental Restoration Program - Formerly Used Defense Sites conducted under CERCLA

- ISOCS Surveys supporting waste classifications as well as release of materials and equipment
- Depleted Uranium
 - Support on active Army ranges in the U.S., where historical records indicated use of depleted uranium
 - Support to U.S. Central Command and Army Central Command to retrieve depleted uranium in Kingdom of Saudi Arabia and Kuwait

Radium

Working with Department of the Army to determine impacts of the radium rule on Department of Defense installations

Additional Expertise

Members of HP Team Baltimore have the following certifications: CHP/CHMM/PMP. The team also has access to the full range of expertise found in the Corps of Engineers, including the Baltimore District's Environmental and Munitions Design Center which includes: Risk Assessors, Chemists, Industrial Hygienists, Environmental and Chemical Engineers, Physical Scientists, and Ordnance & Explosives Safety Specialists.



Contact us

U.S. Army Corps of Engineers Baltimore District 2 Hopkins Plaza Baltimore, MD 21201

Phone: 410-962-9184

Email: HPTeamBaltimore@usace.army.mil



The Radiological Health Physics Regional Center of Expertise is a valuable resource to both the Corps of Engineers and the Federal Government.

Who we are

The Radiological Health Physics (HP) Regional Center of Expertise is based out of the U.S. Army Corps of Engineers, Baltimore District. The District's highly trained and experienced team of health physicists provides radiation safety and technical support to the Corps of Engineers and other Federal agencies across the United States and overseas for projects involving all aspects of radiological work.

The Baltimore District's Radiological Health Physics team has served the Corps of Engineers for more than 20 years and was officially recognized as a regional center of expertise by the Corps' North Atlantic Division in 2011. The team uses both in-house expertise and contracting resources to serve a wide-range of customers, including, but not limited to, multiple regions of the EPA, U.S. Central Command, Army Central Command, Installation Management Command, Department of Navy, Department of Air Force and several Army Corps of Engineers Districts.



Radioactive Waste Shipment



Reactor Pressure Vessel is lifted out of MH-1A STURGIS during the successfully completed decommissioning of the Army's former floating nuclear power plant

What we do

The center of expertise provides coordination, oversight, and consultation for investigation and decommissioning work. This includes:

Radiation Surveys and Site Investigation

- > Design, oversee, and/or perform surveys during all phases of site investigation and restoration
- > MARSSIM Surveys to support release
- Army certified radioactive waste transportation and disposal
- > Review and identify cost efficient alternative options for disposal
- > Profiling, packaging, and transporting
- MARSAME/MARLAP
- ➤ ISOCS surveys

- **Radiation Protection Training**
- Radiation Risk/Dose Modeling
- > RESRAD Family of Codes
- MicroShield
- RadDecay
- **Nuclear Reactor and Nuclear Regulatory Commission Licensed site** decommissioning
- Expert knowledge of EPA, NRC, DOE, DOT, OSHA, Interstate Compacts and State regulations/guidance as they apply to working with radioactive materials
- **Environmental monitoring design** and implementation to demonstrate compliance with licenses and/or permits
- Audits of USACE licensees/ARA holders
- Additional Items
 - Analytical labs/methods
 - Statistical evaluation of data
 - ▶ UFP-QAPP
 - ➤ In-house instrumentation and equipment

Contracting services

The regional center of expertise has access to several multiple award task order service and Architect-Engineer contracts. The team has additional contractual options within Baltimore District and can gain access to other Corps of Engineers contract vehicles, as needed.

