

October 23, 2024

Nuclear Regulatory Commission (NRC), Region 1
475 Allendale Road, Suite 102
King of Prussia, PA 19406

RE:
License Number: 39-35587-01
Licensee Name: AECOM Technical Services, Inc.

Subject: Initiation of Activities under NRC Radioactive Material License No. 39-35587-01

Dear NRC Personnel,

AECOM Technical Services, Inc., (AECOM) plans to initiate activities under contract to the US Navy at a temporary job site within the jurisdiction of the Nuclear Regulatory Commission (NRC) as described below. AECOM will use existing general standard operating procedures, previously accepted by NRC, while executing this work. A site-specific work plan (WP) has been prepared for the site and are currently being reviewed by the US Navy.

License activities are currently limited to the following location per contract with the US Navy. The location, anticipated start date and task duration are also provided below:

- Former Defense Fuel Support Point (DFSP) Melville Naval Station (NAVSTA) Newport Portsmouth, Rhode Island- Site 24
 - Start: November 12th, 2024.
 - Duration: 4 weeks/20 work days.

AECOM's scope of work includes the following activities:

- Maintenance of radiological controls.
- Radiation monitoring
- Radiological scoping surveys (including gamma walkover surveys).
- Soil sampling.
- Routine and non-routine inspections and radiation surveys.
- If applicable, characterization and storage of radioactive commodities or contaminated materials in a secure location.
- Radiation safety support to US Navy-authorized visitors.

AECOM's scope of work does not include:

- Remediation or decontamination of radiologically controlled areas.
- Disposal of radioactive materials, if found, the US Navy Safety Office will dispose of radioactive commodities or contaminated materials.

While there are no records of past radiological operations or radioactive material (RAM) disposal at the project site, based on the period of operation and documentation of various types of disposed debris, there is the potential that radioluminescent devices, electron tubes containing radioactive constituents, or other RAM may have been disposed within the sites. We do not anticipate recovering RAM even if found as our current scope only includes investigative tasks. However, all identified RAM will be recovered and placed in a temporary storage area.

Should radioactive materials be recovered, then they will be secured at a temporary storage area. The quantity, type, and physical/chemical form of radioactive material at the project sites cannot be predicted at this time.



The points of contact for work at the project sites are:

Christopher Higgins, AECOM Site Radiation Safety Officer
99 Silver ST
Portland ME 04101
203-565-3272

Kevin Taylor, AECOM License Radiation Safety Officer
10 Patewood Drive, Suite 500
Greenville, SC 29681
864-517-5639

Julie Kelly, AECOM Project Manager
500 Enterprise Dr
Rocky Hill, CT 06067
631-786-6107

Should there be a need to correspond with me directly, you are welcome to give me a call at (864) 517-5639 or email me at kevin.taylor@aecom.com.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Kevin E. Taylor", is positioned above the typed name.

Kevin E. Taylor, CHP
License RSO
kevin.taylor@aecom.com

AECOM