

Krishna P. Singh Technology Campus, 1 Holtec Blvd., Camden, NJ 08104

Telephone (856) 797-0900 Fax (856) 797-0909

February 02, 2024

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555–0001

> Oyster Creek Nuclear Generating Station Renewed Facility Operating License No. DPR-16 NRC Docket No. 50-219 and 72-15

Subject: Request Preliminary Review and Feedback on Chapter 5 of the draft License Termination Plan

Holtec Decommissioning International (HDI) is requesting U.S. Nuclear Regulatory Commission (NRC) feedback on the portion of the Oyster Creek Nuclear Generating Station (OCNGS) License Termination Plan (LTP) addressing Final Status Survey (FSS) design and planning.

Specifically, HDI is seeking feedback on the site-specific FSS components related to (1) overall survey design; (2) deselection of certain radionuclides; (2) use of surrogate ratios; (3) volumetric contamination considerations, including in concrete; (4) excavation survey criteria; and (5) the approach to address discrete radioactive particles and elevated management areas.

To assist in this effort, HDI has provided draft material related to the OCNGS FSS design to the NRC staff via a secure web portal. This information will be finalized and provided publicly on the OCNGS docket as part of the official LTP submittal, which is planned for March 2024.

HDI requests NRC feedback on the OCNGS FSS information by March 1, 2024, and that no more than 20 hours be expended as part of this effort. If additional information is needed in support of this request, please contact Steve Johnston at (609) 971-4325.

Respectfully,

William Noval Director, Regulatory Affairs Holtec Decommissioning International, LLC

CC:

- NRC Regional Administrator Region I
- NRC NMSS Project Manager (Oyster Creek Nuclear Generating Station)
- NRC Region 1 Lead Inspector, Oyster Creek
- New Jersey Bureau of Nuclear Engineering, Assistant Director Radiation Protection Element
- New Jersey DEP Assistant Commissioner, Air Quality, Energy and Sustainability

HDI-OC-24-007 Page 1 of 1