

MICHELLE LUJAN GRISHAM GOVERNOR JAMES C. KENNEY

CABINET SECRETARY

September 21, 2022

Arturo Duran STP Project Manager Department of Energy-NNSA Los Alamos Field Office 1200 Trinity Drive, Suite 400 Los Alamos, NM 87544

Anthony Stone STP Project Manager Environmental, Safety and Health N3B-Los Alamos 1200 Trinity Drive, Suite 150 Los Alamos, NM 87545

RE:

**REVIEW** 

NOTICE OF COMPLETION OF OFF-SITE WASTE SHIPMENT FOR FINAL DISPOSAL, ACTIVITIES 3.3.4 AND 4.0, COMPLIANCE PLAN, SITE TREATMENT PLAN, FEDERAL FACILITY COMPLIANCE ORDER, LOS ALAMOS NATIONAL LABORATORY EPA ID#NM0890010515 HWB-LANL-22-052

Dear Arturo Duran and Anthony Stone:

The New Mexico Environment Department (NMED) has received the United States Department of Energy (DOE), Newport News Nuclear BWXT-Los Alamos, LLC (N3B) (Collectively, the Respondents) Notice of Completion of Off-Site Waste Shipment for Final Disposal, Activities 3.3.4 and 4.0, Compliance Plan, Site Treatment Plan, Federal Facility Compliance Order, dated and received August 22, 2022, and referenced by N3B-2022-0302.

NMED has reviewed the shipments and enclosed manifests for the June 21, 2022, June 30, 2022, July 5 2022, and July 7, 2022, waste shipments to the Waste Isolation Pilot Plant (WIPP) and the June 22, 2022 waste shipments to Energy Solutions, LLC for Waste Activities 3.3.4 and 4.0 and has no comments at this time.

If you have any questions regarding this letter, please contact Mitchell Schatz (505) 690-5910.

Sincerely,

Siona Briley Siona Briley Date: 2022.09.20 10:12:49 -06'00'

Siona Briley STP Manager Hazardous Waste Bureau

SCIENCE | INNOVATION | COLLABORATION | COMPLIANCE

- N. Dhawan, NMED HWB
- M. Schatz, NMED HWB
- K. Armijo, DOE-NNSA
- S. Story-Hughes, EPC-WMP
- A. Millensted, Triad WMP
- J. von Rohr, STP Manager, N3B
- A. Stone, STP Manager, N3B
- E. Martinez, Triad
- S. Pineda, N3B
- D. Solms, N3B

lasomailbox@nnsa.doe.gov

epc-correspondence@lanl.gov

emla.docs@em.doe.gov

RegDocs@EM-LA.DOE.GOV

File: 2022 LANL, Review FFCO-STP, Waste Activities 3.3.4 and 4.0

LANL-22-052