

Michelle Lujan Grisham Governor

Howie C. Morales
Lt. Governor

NEW MEXICO ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau

2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6313
Phone (505) 476-6000 Fax (505) 476-6030
www.env.nm.gov



James C. Kenney
Cabinet Secretary

Jennifer J. Pruett
Deputy Secretary

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

September 22, 2020

Adrienne Nash STP Project Manager National Nuclear Security Administration Los Alamos Field Office 3747 West Jemez Road, MS A316 Los Alamos, NM 87544 Anthony Stone STP Project Manager Environmental Management Los Alamos Field Office P.O. Box 1663, MS 984 Los Alamos, NM 87545

RE: APPROVAL

SITE TREATMENT PLAN
FISCAL YEAR 2019 ANNUAL UPDATE AND PROPOSED REVISION 30.0
FEDERAL FACILITY COMPLIANCE ORDER
LOS ALAMOS NATIONAL LABORATORY
EPA ID#NM0890010515
HWB-LANL-20-030

Dear Ms. Nash and Mr. Stone:

The New Mexico Environment Department (NMED) has received the U.S. Department of Energy (DOE), Newport News Nuclear BWXT-Los Alamos, LLC (N3B), and Triad National Security, LLC (Triad), collectively referred to as the Respondents, Submittal of the Site Treatment Plan, Fiscal Year 2019 Annual Update and Proposed Revision 30.0, Federal Facility Compliance Order, October 4, 1995 (2019 Update and Revision 30.0) dated and received June 25, 2020, and referenced by N3B-2020-0194.

The public notice for the 2019 Update and Revision 30.0 was issued on August 19, 2020. The 30-day public comment period ended on September 18, 2020. NMED received one comment during the comment period. NMED's response to the public comment is provided in Attachment 1. NMED hereby approves the 2019 Site Treatment Plan Update and Revision 30.0.

Section VII of the Federal Facility Compliance Order requires that the Respondents submit annual update for the Site Treatment Plan to NMED on or before March 31 of each year. The Site Treatment Plan Update for Fiscal Year 2020, and Proposed Revision

Ms. Nash and Mr. Stone page 2

31.0 is due to NMED by March 31, 2021.

Should you have any questions or comments regarding this letter, please contact Ms. Siona Briley at (505) 476-6049.

Sincerely,

Kevin M. Pierard, Chief Hazardous Waste Bureau

Attachment 1: Response to Public Comment

cc:

- N. Dhawan, NMED HWB
- S. Briley, NMED HWB
- M. Schatz, NMED HWB
- L. King, EPA Region 6
- A. Millensted, Triad
- J. von Rohr, N3B
- E. Martinez, Triad
- S. Story-Hughes, Triad
- P. Maestas, N3B
- W. Alexander, N3B

emla.docs@em.doe.gov

lasomailbox@nnsa.doe.gov

epc-correspondence@lanl.gov

File: 2020 LANL, Approval 2019 Annual Update and Proposed Revision 30.0 LANL-20-030

Attachment 1: Response to Public Comment

Comment No.	Comment	NMED Response	Change to STP?
1	Regarding Public Notice	In the future, NMED will try to	Comment
	No.20-04 "Intent to Approve	reduce the use of acronyms to	noted. No
	Proposed Revision 30.0" your	make public notices easier to	changes
	notice is nearly unintelligible	follow. NMED would like to	were
	with all of its abbreviations	clarify that the public notice is	made to
	and acronyms, though it really	applicable to the Site	the STP.
	doesn't matter as I have little	Treatment Plan for mixed	
	to no trust that whatever you	waste disposal which means	
	are up to is in the interest of	that it contains hazardous and	
	safety to the public. The fact	radioactive waste. The	
	that the NNSA plans to spend	Hazardous Waste Bureau only	
	13 billion more dollars in a	has regulatory authority over	
	massive new plutonium pit	the hazardous component of	
	factory shows me how skewed	the waste. The radionuclide	
	priorities are away from	portion is managed by the	
	concern for the public. It is	Department of Energy (DOE)	
	obscene and immoral that	pursuant to the Atomic Energy	
	trillions are spend on	Act of 1954. DOE's proposed	
	weaponry when COVID has	plutonium production is not	
	left so many Americans	under NMED's jurisdiction.	
	unemployed, homeless,		
	hungry and without		
	healthcare. LANL should be		
	working on a vaccine for		
	COVID, not on more bombs		
	and creating more radioactive		
	waste.		