### LA-UR-24-24627

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Title: IDEA ID 856 - Los Alamos National Laboratory 2024 First Quarter

Beryllium Emissions Report January 1-March 31, 2024, Air Quality

Permit No. 634-M2

Author(s): Carretti, Vincent Anthony

Intended for: Environmental Regulatory Document

**Issued:** 2024-05-15 (rev.1)









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### **Environmental Protection & Compliance Division Compliance Programs Group**

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**Symbol:** EPC-DO: 24-130 **LA-UR:** 24-24627

Locates: N/A

**Date:** MAY 13 2024

Mr. Shea Schleman Compliance Reporting Manager New Mexico Environment Department, Air Quality Bureau 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505-1816

Subject: IDEA ID 856 – Los Alamos National Laboratory 2024 First Quarter Beryllium Emissions Report January 1-March 31, 2024, Air Quality Permit No. 634-M2

Dear Mr. Schleman:

Attached is a copy of the sampling data for the **first quarter of calendar year 2024.** The attached emissions data were obtained from the continuous air monitor installed on the main exhaust stack at the Beryllium Technology Facility (BTF) at Los Alamos National Laboratory (LANL). This submission of the quarterly emissions data, collected from this source, is required by permit condition 5.f of the New Mexico Environment Department (NMED) New Source Review (NSR) Air Quality Permit #634-M2 dated October 30, 1998. This quarterly report is transmitted within the allowed 60 days after the end of the calendar quarter, as specified in NSR permit and incorporated in Title V permit P100-R2M5.

Air Quality Permit #634-M2 condition #2 requires that the beryllium stack emissions from the BTF shall not exceed 0.35 grams in a 24-hour time period and shall not exceed 3.5 grams per year. For this reporting period, the current quarterly data and the total emissions for calendar year 2024 were obtained from the attached data sheet and summarized in the following table.

Reporting Period	Description of Data	Beryllium Emission Rate	NSR 634-M2/Title V P100-R2M5 Permit Limit
2024Q1	Highest daily emission rate	1.15 x 10 <sup>-4</sup> gm/24 hours	0.35 gm/24 hours
2024Q1	Total amount for 2024Q1	8.91 x 10 <sup>-3</sup> gm	N/A
2024Q1	Total amount for 2024	8.91 x 10 <sup>-3</sup> gm	3.5 gm/year

Based on the above summary table and Attachment 1 datasheet, the beryllium emissions are well below the permit limit and LANL is in compliance with condition #2 of NMED Air Quality Permit #634-M2.

If you have questions or comments regarding this submittal or would like to discuss this in greater detail, please feel free to contact Heather C. Seus at (505) 412-8832 or Vincent A. Carretti at (505) 665-1658.



Shea Schleman, NMED EPC-DO: 24-130

Sincerely,

SARAH HOLCOMB Digitally signed by SARAH HOLCOMB (Affiliate)
(Affiliate) Date: 2024.05.13 12:21:19 -06:00'

Sarah S. Holcomb Group Leader

Attachment(s): Attachment 1 Beryllium 2024 Stack Emissions

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#### New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505



Date Reviewed:

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C.1 ® Company Environmental Contact: Sarah S. Holcomb			C.2 ® Title: Group Leader, EPC-CP			F.1 ® Facility Contact: Heather C. Seus			Meteor	F.2 ® Title: Meteorology & Air Quality Acting Team Leader			
C.3 ® P (505) 39	Phone Number: 96-0866	ne Number:         C.4 ® Fax Number:         F.3 ® Phone Number:         F.4 ® Fax Number:           866         NA         (505) 412-8832         NA           vil Address:         F.5 ® Email Address:											
C.5 ® Email Address: sholcomb@lanl.gov			1			, ,	-						
G. Resp	onsible Official: (Title ore A. Wyka	V onlv):	H. Title: Manager				I. Phone N (505) 667-			J. Fax NA	Num	ber:	
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w əigii	ature or certifier:	SARAH HO (Affiliate)	OLCOMB HOLCOMB Date: 2024.1 -06'00'	(Affiliate)			ie: ip Leader, l	EPC-CP	5/13/24	ļ	_	Yes	No

Reviewed By:

## **ATTACHMENT 1**

# Beryllium 2024 Stack Emissions

EPC-DO: 24-130

LAUR: 24-24627

Date: MAY 13 2024

#### Los Alamos National Laboratory TA-03-0141 Beryllium 2024 Stack Emissions

<u>TA-03-0141</u> <u>StackID:</u> <u>03014101</u>

Sampling dates			Emissions (g)				
			Weekly(1)	Daily(2)			
			Sum of weekly results must be <3.5 g/year	Cannot Exceed 0.3 g/day			
	Period #:						
/2024	12/21/2023 -		< 6.89E-04	< 4.53E-05			
/2024	01/05/2024 -		< 6.89E-04	< 1.15E-04			
/2024	01/11/2024 -		< 6.89E-04	< 1.00E-04			
/2024	01/18/2024 -		< 6.89E-04	< 1.00E-04			
/2024	01/25/2024 -		< 6.89E-04	< 9.86E-05			
			<b>Period 1 Sum: &lt; 3.45E-03</b>				
	Period #:						
/2024	02/01/2024 -		< 6.89E-04	< 9.83E-05			
/2024	02/08/2024 -		< 6.89E-04	< 9.83E-05			
/2024	02/15/2024 -		< 6.89E-04	< 9.84E-05			
/2024	02/22/2024 -		< 6.89E-04	< 9.85E-05			
			<b>Period 2 Sum: &lt; 2.76E-03</b>				
	Period #:						
/2024	02/29/2024 -		< 6.76E-04	< 9.65E-05			
/2024	03/07/2024 -		< 6.76E-04	< 9.65E-05			
/2024	03/14/2024 -		< 6.76E-04	< 9.69E-05			
/2024	03/21/2024 -		< 6.76E-04	< 9.66E-05			
			Period 3 Sum: < 2.70E-03				
			1st Quarter Total: 8.91E-03	<sup>a</sup> HDER 1.15E-04			

<sup>&</sup>lt;sup>a</sup> HDER = Highest Daily Emission Rate