# LA-UR-24-29635

## Approved for public release; distribution is unlimited.

Title:IDEA ID No. 856 - Los Alamos National Laboratory, Permit #2195,<br/>Exemption Notice for New Emergency Stand-by Generator at TA-03-1076

Author(s): Carretti, Vincent Anthony

Intended for:Environmental Regulatory DocumentIssued:2024-09-10 (rev.1)









Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA000001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.



Los Alamos National Laboratory PO Box 1663, K491 Los Alamos, NM 87545 505-667-4218

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

Symbol: EPC-DO: 24-261 LA-UR: 24-29635 Locates Action No.: N/A Date: SEP 10 2024

James Nellessen, PhD Permitting Section New Mexico Environment Department, Air Quality Bureau 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505-1816

#### Subject: IDEA ID No. 856 – Los Alamos National Laboratory, Permit #2195, Exemption Notice for New Emergency Stand-by Generator at TA-03-1076

Dear Mr. Nellessen:

In accordance with the requirements of 20.2.72 NMAC Section 219 A.1.e for administrative permit revisions, Los Alamos National Laboratory (LANL) is providing notification to incorporate an exempt source as defined in Section 202.B.

The applicable exemption is Section 202.B.3 which states:

Standby generators which are:
(a) Operated only during the unavoidable loss of commercial utility power;
(b) Operated less than 500 hours per year; and
(c) Either are:

i. The only source of air emissions at the site; or
ii. accompanied by sufficient record keeping to verify that the standby generator is operated less than 500 hours per year.

The exempt source is a Stand-by Diesel Generator Set:

Generator Unit	Engine
Manufacturer: Cummins	Manufacturer: Cummins
Size: 32 kW	Size: 60 HP
Model: C35 D6	Model: 4BT3.3-G5
Serial No.: D240329839	Serial No.: 72075818
Date of Manf: 2023	Date of Manf: 2023

This unit will be located at Technical Area 03-1076. The unit will be run as a standby generator only during the unavoidable loss of commercial utility power. The generator is equipped with a non-resettable hour meter and hours of operation will be tracked to ensure the unit runs less than 500 hours per year.



James Nellessen, NMED EPC-DO: 24-261

We request this exempt unit be placed on the Air Quality Permit #2195 as an administrative revision (2195 R-103). If you have any questions, please feel free to contact Heather Seus (Triad) at (505) 412-8832.

In accordance with Section 203.A.12, I hereby certify on behalf of LANL that the information submitted in this notification is as complete, true, and accurate as possible, to the best of my personal knowledge.

Sincerely Himb S. Holcor

Group Leader

Attachment(s): Attachment 1 Air Quality Administrative Revision for New Emergency Stand-by Generator

Copy: Karen E. Armijo, NA-LA, karen.armijo@nnsa.doe.gov Robert A. Gallegos, NA-LA, robert.gallegos@nnsa.doe.gov Stephen N. Jochem, NA-LA, stephen.jochem@nnsa.doe.gov Steven A. Coleman, Triad, ALDESHQ, scoleman@lanl.gov Jennifer E. Payne, Triad, ALDESHQ, jpayne@lanl.gov Jeannette T. Hyatt, Triad, EWP, jhyatt@lanl.gov Steven L. Story, Triad, EPC-DO, story@lanl.gov Katherine J. W. Higgins, Triad, EPC-DO, kwurden@lanl.gov Sarah S. Holcomb, Triad, EPC-CP, sholcomb@lanl.gov Andrew G. Thiros, Triad, GC-ESH, thiros@lanl.gov Heather C. Seus, Triad, EPC-CP, heatherseus@lanl.gov Vincent A. Carretti, Triad, EPC-CP, vcarretti@lanl.gov Cody R. Hosler, Triad, STO-WPGC, chosler@lanl.gov Triad, EPC-CP Permit Application File lasomailbox@nnsa.doe.gov epccorrespondence@lanl.gov eshq-dcrm@lanl.gov gc-esh@lanl.gov



An Equal Opportunity Employer / Managed by Triad National Security, LLC for the U.S. Department of Energy's NNSA.

# **ATTACHMENT 1**

# Air Quality Administrative Revision for New Emergency Stand-by Generator

EPC-DO: 24-261

LA-UR-24-29635

Date: SEP 10 2024

# **Permitting Administrative Multi-Form**

Use for NSR administrative permit revisions (including GCPs), TV administrative amendments, TV responsible official notifications, and other submittals required by a permit condition. Refer to Section 4 for instructions, acronyms, and mailing addresses.

Mail Application To: New Mexico Environment Department	EN MEXIC	For Department use only – Received Date:
Air Quality Bureau	$ \langle \hat{\mathbf{A}} \rangle \rangle$	
525 Camino de los Marquez, Suite 1		
Santa Fe, New Mexico, 87505		□ Approved □ Completed □ Denied
Phone (505) 476-4300	FRONMENT DEPART	Permit revision number:
Fax (505) 476-4375	MENT DEPT	Reviewed by & date:
www.env.nm.gov/aqb		,

# Section 1: General Information – Required for All Submittals

1	1 Facility Name: Los Alamos National Laboratory						
2	Preparer/Consultant Name:	Vincent A. Carretti	Title: Environmental Professional – Air Quality				
3	Email: vcarretti@lanl.gov	il: vcarretti@lanl.gov			Phone: (505) 665-1658		
4	4 Address: P.O. Box 1663, MS J978, Los Alamos, NM 87545						
5	5 Air Permit Contact: Heather C. Seus			Title: Meteorology & Air Quality Team Leader			
6	6 Email: heatherseus@lanl.gov		Phone: (505) 412-8832				
7 Address: P.O. Box 1663, MS J978, Los Alamos, NM 87545							
8	Check all boxes below for which this submittal applies:				Permit #: 2195		
☑ NSR Construction Permit□ NOI (20.2.73 NMAC)(20.2.72 NMAC)(Sections 2-B, 2-D)□ NOI (20.2.72 NMAC)□ NOI (20.2.73 NMAC)		PSD Permit (20.2.7 NMAC)					
TV Operating PermitImage: Notice of Exemption (20.2.7)(20.2.70 NMAC)NMAC) (Section 2-F)		2.202.B					

## Section 2: Details of Submittal

**Only print and submit the pages necessary for your submittal**. Print double sided head-to-toe, flip on short end (tablet). The Permit Section responds to all TV Administrative amendments and responds only to denials of NSR administrative revisions. Courier proof of delivery is required if you want confirmation that the Department received this submittal. Check the box(es) applicable to this submittal:

□ <u>2-A(i) & 2-A(ii): Identical Engine or Turbine</u> <u>Replacements</u>

□ 2-B: Owner, Operator, and Name Changes to NOIs or Construction Permits

□ <u>2-C: Ownership or Operational Control Changes</u> for Title V Permits

□ <u>2-D: Closing a Facility or Removing Units from a</u> Permit or Canceling an NOI □ <u>2-E: Correct Typographical Error</u>

☑ 2-F: Reporting Exempt Equipment for Minor Construction Permits or for No Permit Required (NPR) Facilities

□ <u>2-G: Add Minor NSR Exempt Equipment to</u> <u>Construction Permits for PSD or Nonattainment</u> <u>Sources</u>

2-H: Title V Responsible Official Designations

# Section 2-F: Reporting Exempt Equipment for Minor Construction Permits or for No Permit Required (NPR) Facilities

Certain equipment can be added to minor construction permits as exempt equipment under 20.2.72.202.B NMAC as an administrative permit revision. (This exemption does not apply to facilities subject to 20.2.70 NMAC (TV), 20.2.74 NMAC (PSD), or 20.2.79 NMAC Nonattainment Sources. In those cases, use Section 2-G of this form.)

Construction permit Part 72 exemptions are not the same as operating permit TV insignificant activities (20.2.70.7.Q NMAC). If you have a TV permit and want to claim <u>Title V insignificant activities</u>, they may be required to have authorization through a construction permit. Only the insignificant activities that meet the requirements of 20.2.72.202.B NMAC may be added using this form for an administrative permit revision.

The Potential to Emit (PTE) of regulated air contaminants from minor permit exempt equipment count toward the facility's total emissions under the PSD, nonattainment, and TV regulations therefore, the addition of equipment using this form could possibly result in the facility becoming PSD, Nonattainment, or TV major.

Check the box(es) to indicate if your facility has a permit or is a no permit required (NPR) facility, check the box(es) for the equipment being added, and complete the table(s), if applicable. Include attachments as required.

Administrative Revision: This facility has a minor construction permit as designated in Section 1 of this application. This form is being submitted to add a piece(s) of equipment that qualifies as exempt under 20.2.72.202.B NMAC.

# or

□ Notice of Exemption: This facility does not require a 20.2.72 NMAC permit, so it is designated as a no permit required (NPR) facility. This exemption form is being submitted to record that this equipment qualifies as exempt under 20.2.72.202.B NMAC. (This exemption does not apply to (cannot be added to) NOI (20.2.73 NMAC), TV (20.2.70 NMAC), PSD (20.2.74 NMAC), or nonattainment (20.2.79 NMAC) facilities.)

AQB used to require either the Notice of Exemption Form or Exemption Application Form for these facilities. This form replaces both of those forms.

# Only fill out the information in this table if your facility is an NPR facility, we already have the information for permitted sites.

Facility Name:	Plant primary SIC Code (4 digits):			
	Plant NAICS code (6 digits):			
Facility Street Address (If no facility street address, provide directions from a prominent landmark):				
Company Name: Phone:				

Company Mailing Address:				
Air Contact:		Title:		
Email:		Phone:		
The facility is: (distance) miles (direction) of	7in	Code:	County:	
(nearest New Mexico town or tribal community).	Ζiρ	Lip Code.	county.	
Status of land (check one):				
🗆 Private 🗆 Indian/Pueblo 🗆 Federal BLM 🗆 Federal Forest Service 🗆 State Land 🗆 Bernalillo County				

# Section 2-F: Reporting Exempt Equipment for Minor Construction Permits or for No Permit Required (NPR) Facilities, continued

## Minor Construction Permit (Part 72) or NPR Exempt Equipment

The equipment checked in this section meets the requirements of the exemption in 20.2.72.202 NMAC, will comply with all applicable federal requirements in 40 CFR Part 60 (NSPS) or 40 CFR Part 63 (MACT), and appropriate records will be created and retained for two (2) years (or five (5) years if a TV source):

## Standby Generators

Standby generators which are operated only during the unavoidable loss of commercial utility power and less than 500 hours per year. (20.2.72.202.B(3) NMAC). Potentially applicable federal regulations: 40 CFR 63 Subpart ZZZZ and 40 CFR 60 Subparts JJJJ or IIII. Emission rates from emergency standby generators should be calculated assuming operation throughout the year (i.e., 8760 hours per year) to verify that it does not make your facility PSD, Nonattainment, or TV major.

Standby Generator Manufacturer	Serial Number	Date of Manufacture	Date of Installation <sup>1</sup>	Capacity (hp)	
Generator: Cummins	Generator: D240329839	Generator: 2023	September 2024	Generator: 32 kW	
Engine: Cummins	Engine: 72075818	Engine: 2023		Engine: 60 HP	
Name of commercial power provider <sup>2</sup> :		Los Alamos Power Pool			

<sup>1</sup> Date of installation is the date the engine is placed and secured at the location where it is intended to be operated. <sup>2</sup> Commercial power is purchased from a utility company, which specifically does not include power generated on-site for the sole purse of the user.

#### **Abrasive Blasting**

□ Enclosed abrasive blasting operations; if no visible emissions from the building. (20.2.72.202.B(7) NMAC). Potentially applicable federal regulations: 40 CFR 63 Subpart XXXXXX - National Emission Standards for Hazardous Air Pollutants Area Source Standards for Nine Metal Fabrication and Finishing Source Categories. More information: <u>www.env.nm.gov/air-quality/ind-sector-info/</u>.

# Surface Coating

□ Surface coating of equipment, including spray painting, roll coating, and painting with aerosol spray cans and all coating and clean-up solvent; if VOCs from paints and solvents do not exceed ten (10) pounds per hour and two (2) tons per year. (20.2.72.202.B(6) NMAC). Potentially applicable federal regulations (more information: <u>www.env.nm.gov/air-quality/ind-sector-info/</u>):

40 CFR 63 Subpart HHHHHH - National Emission Standards for Hazardous Air Pollutants: Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources or

40 CFR 63 Subpart XXXXXX - National Emission Standards for Hazardous Air Pollutants Area Source Standards for Nine Metal Fabrication and Finishing Source Categories.

### Volatile Organic Compound (VOC) Handling and or Storage

□ VOC emissions resulting from the handling or storing of any VOC emission source; if vapor pressure is less than two tenths (0.2) PSI at the storage and handling temperatures. (20.2.72.202.B(2) NMAC).

### **Fuel Burning Equipment**

□ Fuel burning equipment used solely for heating buildings for personal comfort or producing hot water for personal use; if gaseous or liquid fuel and rated 5 MMBtu or less, or if distillate oil and 1 MMBtu or less. (20.2.72.202.B(1) NMAC).

### **Repositioning Sources at Plant**

□ Repositioning or relocating sources of air emissions or emissions points within the plant site, but only when such change in physical configuration does not increase air emissions or the ambient impacts. (20.2.72.B(4) NMAC). Attach an updated plot plan. Permittees must ensure that relocation of any emissions source within the plant site does **not** increase the ambient impact and will not result in an exceedance of any National Ambient Air Quality Standard (NAAQS), New Mexico Ambient Air Quality Standard (NMAAQS), or PSD Increment. If not sure, please contact the Modeling Section Manager (505-476-4300).

### **Emissions Exempted Based on Quantity**

 $\Box$  Any emissions unit, operation, or activity that has the potential emission rate no more than one-half (1/2) ton per year of any regulated new source review pollutant. Units, operations, or activities of similar function shall be combined when calculating the emission rate. (20.2.72.202.B(5) NMAC).

Unit Description	Serial Number	Capacity (size)	Regulated Pollutants Emitted <sup>3</sup>	PER⁴ tpy

<sup>3</sup> Particulate Matter (PM, PM<sub>10</sub>, PM<sub>2.5</sub>); Sulfur Dioxide (SO<sub>2</sub>); Carbon Monoxide (CO); Nitrogen Dioxide (NO<sub>2</sub>); Hydrogen Sulfide (H<sub>2</sub>S); Lead (Pb); Total Reduced Sulfur; and Volatile Organic Compounds (VOC).

<sup>4</sup> Potential emission rate, as defined in 20.2.72 NMAC. The PER is the worst-case emission rate of the facility without controls or other limitations (unless the controls or limitations are enforceable) and as if the facility were operating continuously 8760 hours per year (24 hour/day, 365 days/year).

## Section 3: Certification – Required for All Submittals

Company Name: <u>Triad National Security, LLC</u>

I, <u>Sarah S. Holcomb</u>, hereby certify that the information and data submitted in this application are true and as accurate as possible, to the best of my knowledge and professional expertise and experience.

Signed this 10 day of September , 2024, upon my oath or affirmation, before a

notary of the State of <u>New Mexico</u>.

nature<sup>1</sup>

9-10-2024

Date

Sarah S. Holcomb

Printed Name

Title

Group Leader

Scribed and sworn before me on this  $\mathcal{D}$ day of Vley) repi co My authorization as a notary of the State of expires on the

2027 day of

Notary's Signature

Date

Maria Francesca Tru 10

Notary's Printed Name

<sup>1</sup> For Title V applications, the signature must be of the Responsible Official as defined in 20.2.70.7.AE NMAC:

STATE OF NEW MEXICO NOTARY PUBLIC MARIA FRANCESCA TRUJILLO Commission Number 1057385 My Commission Expires June 12, 2027

2024