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Emissions Inventory Report Summary for Los Alamos National Laboratory for Calendar Year 2021



Prepared by the Environmental Protection Division

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Acronyms and Terms

AIRS	Aerometric Information Retrieval System
AQB	Air Quality Bureau
CAS	Chemical Abstracts Service
CFR	Code of Federal Regulations
CMRR	Chemistry and Metallurgy Research Replacement (Facility)
СО	carbon monoxide
EPA	United States Environmental Protection Agency
FGR	flue gas recirculation
gal.	gallon
HAP	hazardous air pollutant
LANL	Los Alamos National Laboratory
lb	pound
MMBTU/hr	1,000,000 British thermal units per hour
mmHg	millimeter of mercury
MSDS	material safety data sheet
NMAC	New Mexico Administrative Code
NMED	New Mexico Environment Department
NO _x	nitrogen oxides
OZ.	ounce
PM	particulate matter
PM _{2.5}	particulate matter with diameter less than 2.5 micrometers
PM_{10}	particulate matter with diameter less than 10 micrometers
PSD	Prevention of Significant Deterioration
R&D	research and development
RLUOB	Radiological Laboratory/Utility/Office Building
SO _x	sulfur oxides
SO_2	sulfur dioxide
TA	Technical Area
TSP	total suspended particulates
μm	micrometer
VOC	volatile organic compound
yr	year

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EMISSIONS INVENTORY REPORT SUMMARY FOR LOS ALAMOS NATIONAL LABORATORY FOR CALENDAR YEAR 2021

by

Environmental Protection and Compliance Group

ABSTRACT

Los Alamos National Laboratory (LANL) is subject to annual emissions reporting requirements for regulated air pollutants under Title 20 of the New Mexico Administrative Code, Chapter 2, Part 73 (20.2.73 NMAC), Notice of Intent and Emissions Inventory Requirements. The applicability of the requirements is based on LANL's potential to emit 100 tons per year of suspended particulate matter, nitrogen oxides, carbon monoxide, sulfur oxides, or volatile organic compounds. Additionally, on April 30, 2004, LANL was issued a Title V Operating Permit from the New Mexico Environment Department/Air Quality Bureau, under 20.2.70 NMAC and the permit was revised on July 18, 2019. This Title V Operating Permit (Permit No. P100-R2M4) includes emission limits and operating limits for all regulated sources of air pollution at LANL. The Title V Operating Permit also requires semi-annual emissions reporting for all sources included in the permit. This report summarizes both the annual emissions inventory reporting and the semi-annual emissions reporting for LANL for calendar year 2021. LANL's 2021 emissions are well below the emission limits in the Title V Operating Permit.

1.0 INTRODUCTION

1.1 Regulatory Basis

Los Alamos National Laboratory (LANL or the Laboratory) has reported on air pollutants generated from its operations since the 1970s when Air Quality Control Regulation 703, Registration of Air Contaminant Sources, was promulgated. According to the regulation, the Laboratory was required to register air pollutant sources that emitted more than 2,000 lbs per year of any air contaminant. This regulatory requirement later evolved into Title 20 of the New Mexico Administrative Code, Chapter 2, Part 73 (20.2.73 NMAC), Notice of Intent and Emissions Inventory Requirements. The objective of the reporting requirement is to provide emissions data to the New Mexico Environment Department (NMED)/Air Quality Bureau (AQB) so its staff can determine whether LANL meets state and federal air pollutant standards.

Annual emissions inventory reporting requirements under 20.2.73 NMAC apply to any stationary source that

- has been issued a construction permit under 20.2.72 NMAC;
- has been required to file a Notice of Intent under 20.2.73.200 NMAC; or
- emits in excess of
 - 1 ton per year of lead or
 - 10 tons per year of

- total suspended particulates (TSP),
- particulate matter (PM) with diameter less than 10 micrometers (PM₁₀),
- PM with diameter less than 2.5 micrometers (PM_{2.5}),
- sulfur dioxide (SO₂),
- nitrogen oxides (NO_x),
- carbon monoxide (CO), or
- volatile organic compounds (VOCs).

The annual emissions inventory must be submitted to NMED/AQB by April 1 of each year. The NMED/ AQB enters the data into the Aerometric Information Retrieval System (AIRS). This nationwide system, administered by the United States Environmental Protection Agency (EPA), is used to help ensure that ambient air quality standards are maintained and to track the state's air pollutant emissions. AIRS is a large air pollution database that contains information, requirements, and data on air pollution and air quality in the United States and various World Health Organization member countries. The program is operated by the EPA and state/local air pollution control agencies. The AIRS database tracks each state's progress towards achieving and maintaining National Ambient Air Quality Standards for criteria pollutants. The database is also used as a tool to help improve each state's air quality programs by enabling program members to access and compare past data and view data from other states.

Additionally, on April 30, 2004, LANL was issued a Title V Operating Permit from the NMED/AQB, under 20.2.70 NMAC. The NMED/ABQ issued a revised permit (P100-R2M4; NMED 2019) on July 18, 2019 (NMED 2019 a). A condition of the Title V Operating Permit is that LANL must submit semiannual emissions reports to NMED documenting that emissions from all permitted sources are below permitted emission levels. Section A109.B of the permit states:

"A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NO_x , CO, SO_2 , VOC, PM_{10} , and $PM_{2.5}$ shall not include fugitive emissions. Emissions estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B."

In 2004, the Laboratory began submitting the semi-annual emissions reports as well as the annual emissions inventory. There are a few differences in which sources are included in the two emissions reports. These differences are explained in the following sections.

1.2 Contents of Annual Emissions Inventory Submittal

NMED requested that LANL submit annual emissions inventory data for 2021 via online reporting tool, AEIR, for entry into AIRS. The information required for submittal includes the following:

- facility name, organization name, and agency ID;
- facility contact information;
- signed certification statement by a responsible facility official; and
- specific information for each emission unit such as fuel type, materials processed, materials consumed, fuel heating value, percent sulfur of fuel, percent ash of fuel, percent carbon content, and details of operating schedule.

This annual emissions inventory submittal includes air pollutant data for PM, PM₁₀, PM_{2.5}, CO, NO_x, sulfur oxides (SO_x), VOCs, hazardous air pollutants (HAPs), and greenhouse gases (GHG).

1.3 Contents of the Semi-Annual Title V Operating Permit Emissions Reports

The Semi-Annual Title V Operating Permit Emissions Reports include actual estimated emissions for the reporting period for each emission source or source category included in the Title V Operating Permit. For each source category, the actual emissions are compared with emission limits listed in the permit. The emissions are calculated using operating data from logbooks and records maintained on site. All emission calculations are consistent with calculation methods used for the annual emissions inventory.

For the first Title V permit, the Laboratory requested emission limits in their Title V Operating Permit for two source categories that are considered insignificant sources for the annual emissions inventory. These source categories are 1) small boilers and heaters and 2) stationary standby generators. LANL requested emission limits for these source categories to obtain federally enforceable limits that would keep the Laboratory under the major source threshold for Prevention of Significant Deterioration (PSD) applicability (20.2.74 NMAC). LANL's actual emissions from these insignificant sources have historically been very low; however, without federally enforceable limits on their operation, the potential to emit from these sources was quite high. To demonstrate that LANL is below the PSD applicability and is in compliance with the emission limits placed on these emission sources for the original Title V Operating Permit, LANL included these emissions in the semi-annual emissions reports. NMED removed the stationary standby generators starting with the P100-R2 permit.

2.0 REPORTED EMISSION SOURCES

Table 2.0-1 shows the emission sources included in the Laboratory's 2021 annual emissions inventory (LANL 2021a) and the 2021 semi-annual emissions reports (LANL 2021b and 2021c). The source categories and the methodology used to calculate emissions are described in the following sections.

The following subsections describe emission sources included in the 2021 emissions inventory and semiannual emissions reports and emission calculation methodology for each source type. A summary table of actual reported emissions by source is included in Section 2.12. Attachment A includes worksheets showing detailed emission calculations for individual emissions sources. A copy of the 2021 emissions inventory as submitted to NMED is presented in Attachment B. The 2021 semi-annual emissions reports are included as Attachment C.

Included in Annual Emissions Inventory	Included in Semi-Annual Emissions Reports	Comment
Power Plant (TA-3)	Power Plant (TA-3)	n/aª
Boilers greater than 5 MMBTU/hr ^b (15 units)	All small and large boilers and heaters (approximately 200 units)	Small boilers less than 5 MMBTU/hr are exempt from annual emissions inventory requirements (see Section 3.1).
Asphalt Plant	Asphalt Plant	n/a
n/a	Degreasers	The degreasers were removed from the Annual Emissions Inventory source list starting in 2018.
Data Disintegrator	Data Disintegrator	n/a
Permitted Beryllium Sources	Permitted Beryllium Sources	n/a
Facility-wide Chemical Use	Facility-wide Chemical Use	The Semi-Annual Emissions Reports also include separate emission data for the CMRR-RLUOB building.
Process Generators	Process Generators	n/a
Stationary Standby Generators	n/a	The stationary Standby Generators were removed from the Title V permit in 2015.
TA-3 Turbine	TA-3 Turbine	n/a
Evaporative Sprayers	Evaporative Sprayers	n/a

Table 2.0-1. Sources Included in LANL's 2021 Annual Emissions Inventory and Semi-Annual Emissions Reports

^a n/a = not applicable.

^b one million British thermals units per hour.

2.1 Power Plant

The Laboratory operates a power plant at Technical Area (TA) 3. The power plant produces steam for heating and electricity for much of the Laboratory when sufficient power from outside sources is not available. The heat produced from the power plant is used for comfort heat and hot water and to support facility processes. The power plant has three boilers that are fueled primarily with natural gas with No. 2 fuel oil as a backup.

For the 2021 emissions inventory, NMED requested that emissions from natural gas and No. 2 fuel oil be reported separately for the boilers located at each boiler located at the power plant. The TA-3 power plant was originally included in LANL's emissions inventory as a single unit. When a modification to the plant was made in 2001, the TA-3 power plant was separated into three separate units for emissions reporting purposes. Because each of the three boilers has the capability of burning either natural gas or No. 2 fuel oil, the TA-3 power plant is now reported as six units (EQPT-24, EQPT-25, and EQPT-26 for the natural gas and EQPT-137, EQPT-138, and EQPT-141 for the No. 2 fuel oil).

Actual estimated emissions are calculated on the basis of metered fuel consumption and emission factors. The primary source of emission factors is AP-42, the EPA's Compilation of Air Pollutant Emission

Factors (EPA 1998). However, emission factors from stack tests conducted at the TA-3 power plant when burning natural gas were also used, as appropriate.

The TA-3 power plant has historically been the largest source of NO_x emissions at the Laboratory. In 2002, a voluntary project to install pollution control equipment on the three boilers at the TA-3 power plant was completed. The three boilers were fitted with flue gas recirculation (FGR) equipment to reduce NO_x emissions. Stack testing for NO_x and CO was conducted before FGR equipment was installed and again after it was operational. Based on these stack test results, FGR reduced NO_x emissions by approximately 64%. Figure 2.1-1 shows a picture of the TA-3 power plant building and stacks.



Figure 2.1-1. TA-3 power plant

2.2 Small Boilers and Heaters

The Laboratory operates approximately 200 small boilers and heaters, used primarily for seasonal comfort heat. Most of the boilers are exempt from permitting requirements because of their small size and use as comfort boilers and are not included in the annual emissions inventory. The exemption analysis applied to boilers is discussed in Section 3.1 of this report.

The boilers that are not exempt and reported in the 2021 annual emissions inventory include:

- two boilers at TA-53 (EQPT-11 and EQPT-12),
- two boilers at TA-55 (EQPT-29 and EQPT-30),
- five boilers at the Chemistry and Metallurgy Research Replacement (CMRR) Facility (EQPT-90, EQPT-104, EQPT-105, EQPT-106, and EQPT-107), and
- two boilers at TA-16 (EQPT-53 and EQPT-134).

All of the reported boilers burn natural gas. Operating logs of actual fuel used for the TA-55 and the CMRR boilers were used to quantify emissions from these units. Fuel use for all other boilers was estimated based on the total amount of natural gas used by the Laboratory minus the amount supplied to metered sources. The amount of natural gas left after subtracting out metered sources was apportioned to the various boilers based on their size. Since virtually all of the small boilers are seasonal boilers used for building heating, it was assumed they would all operate approximately the same amount of time over the

course of the year. Some emission factors were available from stack tests (TA-55), some were provided by the boiler manufacturer (Sellers Engineering Company), and the rest were taken from AP-42 (EPA 1998). Copies of spreadsheets showing fuel use and emission factors for each boiler are included in Attachment A.

For the semi-annual emissions reports, emissions from small boilers are included as a source category. These boilers include TA-16-1484-BS-1, TA-16-1484-BS-2, TA-53-365-BHW-1, TA-53-365-BHW-2, TA-55-6-BHW-1, TA-55-6-BHW-2, CMRR-BWH-1, CMRR-BWH-2, CMRR-BWH-3, and CMRR-BWH-4. Additionally, emissions from each of the CMRR boilers are included as separate source categories. To estimate emissions, all unmetered fuel use was multiplied by AP-42 emission factors for small boilers burning natural gas (EPA 1998). Total emissions of each pollutant from all boilers and heaters in this source category were then summed and reported on the semi-annual emissions reports.

2.3 Asphalt Plant

The TA-60 asphalt plant (EQPT-116) began operations in July 2005. This unit was dismantled and removed in 2021 and is to be replaced with a new hot mix asphalt plant. In December of 2021, LANL received a new General Construction Permit to run the new asphalt plant. Neither the old asphalt plant nor the new asphalt plant operated in 2021.

2.4 Data Disintegrator

The data disintegrator is included in the 2021 emissions inventory as EQPT-89. Operation of this source started in August 2004. Emissions are calculated using the methodology described in the original permit application dated June 23, 2003. Emissions of PM, PM_{10} , and $PM_{2.5}$ are calculated based on the number of boxes shredded, the amount of dust estimated to enter the exhaust (provided by the manufacturer), and the control efficiency of the cyclone and baghouse (also provided by the manufacturer). The permit application included $PM_{2.5}$ emission estimates. Therefore, an emission methodology had to be developed for the emission inventory reporting. No specific PM size distribution data were available. However, the manufacturer reported that dust into the exhaust would be in the size range of 5 to 20 μ m. Based on visual observation and engineering judgment, a particle size distribution in the exhaust was estimated as follows:

- PM_{2.5} 15%
- PM₁₀ 90%
- TSP 100%

The number of boxes of material shredded is provided in a monthly data deliverable from the site support contractor. The total number of boxes shredded at the data disintegrator in 2021 was 8,961.

2.5 Degreasers

The halogenated solvent cleaning machine at TA-55 has a capacity of 18 liters and is registered with NMED/AQB as required under the National Emissions Standards for Hazardous Air Pollutants, 40 Code of Federal Regulations (CFR) 63 Subpart T, Halogenated Solvent Cleaning. The solvent used in the machine, trichloroethylene (Chemical Abstracts Service [CAS] No. 79-01-6), is a VOC and a HAP. LANL uses a mass balance approach to estimate emissions. Logbooks are kept on the amount of solvent added and removed from the machine. Additionally, solvent levels in the machine are logged monthly.

LANL has two additional halogenated solvent cleaning machines registered with NMED which were not operational in 2021. The emissions from the TA-55 degreaser for this reporting period are 69.22 lbs or 0.035 tons per year. This source category is reported only in the semi-annual emissions reports.

2.6 Permitted Beryllium-Machining Operations

The Laboratory operates five permitted beryllium-machining operations that are subject to 40 CFR 61, Subpart C, and National Emission Standards for Beryllium. Emissions reported for the Beryllium Test Facility (ACT-3) are from actual stack emissions measurements. Emissions for the Target Fabrication Facility (ACT-2) are from initial compliance stack testing and are reported as permitted emission levels. In addition, emissions from the Plutonium Facility (ACT-6) are reported at permitted emission levels. Foundry operations within the Plutonium Facility did not occur during this reporting period. The Sigma Facility (ACT-41) includes emissions from electroplating, chemical milling, and metallographic operations. Total emissions from all permitted beryllium operations are included in the semi-annual emissions reports.

2.7 Generators

LANL has 11 permitted internal combustion engines including: four generators located at TA-33, three generators located at CMRR Radiological Laboratory/Utility/Office Building (RLUOB), three generators located at TA-55, and one generator located at TA-48. The original TA-33 generator was installed in May 2006 and replaced in December 2014 by a Cummins Portable Diesel Generator. The Cummins generator (EQPT-146) operated for 19.1 hours in 2021. Permit No. 2195-P was issued in August 2007 for three more units at TA-33 (EQPT-119, EQPT-120, EQPT-135); the three units operated for a total of 11.0 hours in 2021.

LANL has three permitted generators (EQPT-128, EQPT-153, EQPT-154) located at the RLUOB facility, which began operating in 2012. The generators were added to the newest Title V Operating Permit and included in both the semi-annual emissions report and emissions inventory report. The three generators operated for a total of 94.4 hours in 2021.

The other four permitted generators at LANL are located at TA-55 (EQPT-143, EQPT-155, EQPT-156) and TA-48 (EQPT-147). The TA-55 generators operated for a total of 14.5 hours in 2021 and the TA-48 generator did not operate.

The Laboratory maintains approximately 30 stationary standby generators that are considered exempt sources under the Construction Permit regulations (20.2.72.202.b NMAC). These sources are included in LANL's annual emissions inventory report, but not in the semi-annual emissions report. All stationary standby generators at LANL are tested on a routine schedule to ensure they are operational and will function properly if needed. All units are equipped with hour meters to document how many hours they are used. The Laboratory maintains records on a semi-annual basis to document hour meter readings. The number of hours each generator is used in a reporting period is multiplied by AP-42 emission factors for diesel-fired internal combustion engines or natural-gas-fired internal combustion engines (EPA 1996). Emissions are then summed for each pollutant and reported on the semi-annual emissions reports for this source category.

2.8 Combustion Turbine

LANL has one combustion turbine located at the TA-3 power plant (EQPT-112). A revised construction permit was issued by NMED July 2004 to add the TA-3 combustion turbine as a new permitted source. This unit started operations in September 2007. Emission calculations are based on the initial stack compliance tests performed in 2007, AP-42 Tables 3.1-2a and 3.1-3, and information provided by the manufacturer. In 2021, this combustion turbine operated for 4,098 hours.

2.9 Emissions from Chemical Use Activities

A significant amount of the Laboratory's work is devoted to research and development (R&D) activities. Varying operating parameters, as well as amounts and types of chemicals, are used in these activities. R&D activities occur at virtually all technical areas within the Laboratory, typically in small quantities in laboratory settings. Figure 2.9-1 shows a typical laboratory at LANL where chemicals are used.



Figure 2.9-1. Example of a laboratory fume hood at LANL

For the purposes of annual emissions inventory reporting, one equipment number has been assigned for all R&D chemical use (ACT-7). Facility-wide chemical use emissions are reported on both the annual emissions inventory and the semi-annual emissions reports. The methods used to quantify emissions of VOC and HAPs from R&D activities are discussed below.

2.9.1 VOC Emissions

The Laboratory tracks chemical purchases through a facility-wide chemical tracking system called ChemDB. A download from the ChemDB inventory system was created that included all chemical containers added to LANL's inventory between January 1, 2021, and December 31, 2021. This dataset included 45,548 separate line items of chemicals purchased.

The dataset was reviewed electronically to identify all VOCs purchased and received at LANL in 2021. With the exception of specific listed chemicals, VOCs are any compounds of carbon that participate in

atmospheric photochemical reactions. VOCs include commonly used chemicals such as ethanol, methanol, trichloroethylene, and isopropanol. The general assumption used in estimating VOC emissions from chemical use is

Purchasing = Use = Emissions

From the dataset of chemicals purchased in 2021, certain categories of chemicals were separated and eliminated from the analysis. The classifications assigned and corresponding reasons (noted in parentheses) for exclusion of chemicals from inventory records are noted below.

- Solid materials (not a significant source of air emissions based on their low vapor pressure)
- Non-VOC materials as defined by 40 CFR 51.100 (specific chemicals in 40 CFR 51.100 are listed as having negligible photochemical reactivity and are exempt from the definition of VOC)
- Paints (paints were evaluated separately—see Section 3.5)
- Inorganic chemicals (inorganics are not compounds of carbon)
- Oils (not a significant source of air emissions based on low vapor pressure and primarily used for maintenance)
- Fuels used for combustion purposes (emissions from fuel combustion are reported for each combustion unit)

The following categories of chemicals were eliminated based on guidance from NMED (NMED 2001).

- Container sizes of 1 lb or less
- Chemicals with vapor pressures less than 10 mmHg
- Chemicals used to calibrate equipment
- Maintenance chemicals
- Use of office equipment and products
- Chemicals used for boiler water treatment operations
- Chemicals used for oxygen scavenging (deaeration) of water
- Chemicals used in bench-scale chemical analysis¹

After the elimination of chemicals and categories of chemicals listed above, the remaining chemical inventory records were matched with a list of known VOCs by CAS number. For mixtures (chemicals without CAS numbers), material safety data sheets (MSDSs) were reviewed to determine if any VOCs were present and, if so, to determine the associated percent volatile. As a conservative estimate, VOCs identified in ChemDB records were assumed to be 100% emitted to air. Estimated emissions of VOCs from chemical use in 2021 totaled 6.83 tons.

¹ This exemption was applied only to biological research solutions. Otherwise, this exemption was not applied (see Table 3.3-1).

2.9.2 HAP Emissions

Section 112(b) of the 1990 Clean Air Act Amendments listed 188 unique HAPs identified for potential regulation by the EPA. In 1995, caprolactam was delisted as a HAP, and methyl ethyl ketone was delisted in 2005. Of the remaining 187 listed HAPs, 17 are classes of compounds (e.g., nickel compounds). Use of the 187 listed chemicals in activities at the Laboratory was evaluated and quantified for the annual emissions inventory submittal to NMED.

The ChemDB inventory system 2021 dataset was analyzed to identify HAPs. The identification process was similar to that used for VOCs. Pure chemicals (i.e., chemicals with CAS numbers), classes of compounds, and mixtures were evaluated to determine if the chemicals themselves were HAPs or if they contained HAP constituents. For mixtures, MSDSs were reviewed to determine if any HAPs were present and, if so, to determine the associated HAP percentages. Listed below are certain chemical types or categories that were identified and removed from this analysis (refer to Section 2.9.1 and Table 3.3-1 for explanations on removal of these chemicals).

- Paints
- Oils
- Maintenance chemicals
- Chemicals used to calibrate equipment
- Container sizes of 1 lb or less
- Chemicals used in bench-scale chemical analysis
- Use of office equipment and products
- Chemicals used for boiler water treatment operations
- Chemicals used for oxygen scavenging (deaeration) of water

Total HAP emissions were estimated by summing 1) pure HAP chemicals, 2) classes of compounds that are HAPs, and 3) the HAP constituents from mixtures. The resulting total amount of HAPs from chemical use reported for 2021 was 5.65 tons.

The HAP emissions reported generally reflect quantities procured in the calendar year. In a few cases, procurement values and operational processes were further evaluated so that actual air emissions could be reported instead of procurement quantities. Additional analyses for certain metals and acids were performed and are described below.

2.10 Evaporative Sprayers

The Laboratory is permitted to operate six spray evaporators at the Sanitary Effluent Treatment Facility or SERF. The spray evaporators are intended to reduce water volume in the existing Sigma Mesa evaporation basins. These synthetically-lined evaporation basins are located within TA-60. The basins are intended for use to evaporate a specific treated waste water discharge from SERF which processes treated sanitary wastewater effluent for beneficial reuse, and is intended to conserve potable water and reduce wastewater discharges to the environment. The stored treated waste water is a concentrated salt solution from reverse osmosis treatment at the SERF facility. Operation of the SERF facility is crucial in

reducing water usage at LANL, achieving compliance with discharges to an NPDES outfall, and providing clean water for cooling tower use at LANL.

Actual estimated emissions are calculated from hours of operation and emission factors based on analytical results from sampling the basin water.

2.11 Emissions Summary by Source

Table 2.10-1 provides a summary of LANL's 2021 actual emissions, as submitted for the annual emissions inventory. The table presents emissions by pollutant and by source, with a facility total at the bottom of the table. Attachment A provides detailed information on how emissions were calculated for each emission unit.

	NO _x (tons/yr)	SO _x (tons/yr)	TSP (tons/yr)	PM₁₀ (tons/yr)	PM _{2.5} (tons/yr)	CO (tons/yr)	VOC (tons/yr)	HAPs (tons/yr)
TA-3 Power Plant Boilers	8.93	0.12	1.18	1.18	1.18	6.16	0.84	0.29
TA-55-6 Boilers	1.52	0.007	0.16	0.16	0.16	0.42	0.04	0.02
TA-53 Boilers	0.94	0.007	0.07	0.07	0.07	0.80	0.03	0.02
TA-16 Boilers	0.31	0.005	0.06	0.06	0.06	0.31	0.02	0.02
RLUOB Boilers	0.04	0.001	0.007	0.007	0.007	0.05	0.04	0.003
Asphalt Plant	0	0	0	0	n/a	0	0	0
Data Disintegrator	n/a	n/a	0.38	0.34	0.27	n/a	n/a	n/a
R&D Chemical Use	n/a	n/a	n/a	n/a	n/a	n/a	6.83	5.65
TA-33 Generators	0.28	0.01	0.01	0.01	n/a	0.06	0.02	0.00008
RLUOB Generators	1.59	0.04	0.09	0.08	n/a	1.96	0.22	0.0005
TA-55 Generators	0.24	0.004	0.007	0.007	n/a	0.05	0.007	0.00004
TA-48 Generator	0	0	0	0	n/a	0	0	0
Stationary Standby Generators	2.42	0.08	0.09	n/a	n/a	0.58	0.10	0.001
TA-3 Turbine	23.41	1.62	3.15	3.15	3.15	4.87	1.02	0.64
Evaporative Sprayers	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0004
TOTAL	39.7	1.9	5.2	5.1	4.9	15.3	9.2	6.6

 Table 2.10-1.
 Summary of LANL 2021 Reported Emissions for Annual Emissions Inventory

* n/a = not applicable

Table 2.10-2 provides a summary of 2021 emissions as reported on the semi-annual emissions reports required by the Title V Operating Permit. Attachment A provides detailed information on how emissions were calculated for each emission source category.

	NOx (tons/yr)	SO _x (tons/yr)	TSP (tons/yr)	PM₁₀ (tons/yr)	PM _{2.5} (tons/yr)	CO (tons/yr)	VOC (tons/yr)	HAPs (tons/yr)
TA-3 Power Plant Boilers	8.93	0.12	1.18	1.18	1.18	6.16	0.84	0.29
Small Boilers	19.86	0.12	1.59	1.59	1.59	15.90	1.14	0.38
RLUOB Boilers	0.04	0.001	0.007	0.007	0.007	0.05	0.04	0.003
Asphalt Plant	0	0	0	0	n/a	0	0	0
Data Disintegrator	n/a	n/a	0.38	0.34	0.27	n/a	n/a	n/a
Degreaser	n/a	n/a	n/a	n/a	n/a	n/a	0.04	0.04
R&D Chemical Use	n/a	n/a	n/a	n/a	n/a	n/a	6.83	5.65
TA-33 Generators	0.28	0.01	0.01	0.01	n/a	0.06	0.02	0.00008
RLUOB Generators	1.59	0.04	0.09	0.08	n/a	1.96	0.22	0.0005
TA-55 Generators	0.24	0.004	0.007	0.007	n/a	0.05	0.007	0.00004
TA-48 Generator	0	0	0	0	n/a	0	0	0
TA-3 Turbine	23.41	1.62	3.15	3.15	3.15	4.87	1.02	0.64
Evaporative Sprayers	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0004
TOTAL*	54.3	1.9	6.4	6.4	6.2	29.0	10.1	7.0

Table 2.10-2.Summary of LANL 2021 Semi-Annual Emissions as Reported UnderTitle V Operating Permit Requirements

* Because the Small Boilers include emissions from the RLUOB Boilers and in order to avoid double counting emissions, the Totals do not include emissions from the RLUOB Boilers.

3.0 REPORTING EXEMPTIONS

Specific activities that are determined to be insignificant under NMED's Operating Permit program (20.2.70 NMAC) are exempt from reporting under the emissions inventory requirements (20.2.73.300 NMAC). NMED has designated exempt sources, activities, or thresholds in the following lists:

- List of Insignificant Activities, March 25, 2005 (NMED 2005)
- List of Trivial Activities, January 10, 1996 (NMED 1996).

Laboratory sources and activities that qualify as insignificant or trivial as specified in these lists are not included in the annual emissions inventory. The following subsections of this report provide information and examples of the Laboratory's exempt activities as well as analyses performed to determine exempt status.

3.1 Boilers

The Laboratory's boiler inventory was evaluated against the List of Insignificant Activities (NMED 2005). Specifically, boilers were exempted from emissions inventory reporting requirements if they met one of the following requirements:

• Fuel-burning equipment that uses gaseous fuel has a design rate less than or equal to 5 MMBTU/hr, and is used solely for heating buildings for personal comfort or for producing hot water for personal use, or

• Any emissions unit . . . that has the potential to emit no more than 1 ton/yr of any regulated pollutant .

Any boiler that was not used exclusively for comfort heating or hot water was evaluated for the 1 ton per year exemption. For purposes of determining exemptions, boiler design ratings were used to estimate potential to emit. Any boiler not qualifying for one of these two exemptions is included in the annual emissions inventory with its own unique equipment number.

For the semi-annual emissions reports, emissions from all boilers and heaters were summed and reported for the entire source category.

3.2 Generators

The Laboratory maintains an inventory of approximately 73 portable generators. Portable generators are used at the Laboratory for temporary operations requiring remote power or to provide emergency backup power during power outages at various sites. The portable generators are fueled by gasoline and/or diesel fuel.

In addition to portable generators, the Laboratory maintains and operates approximately 30 stationary standby generators. Stationary generators are used on standby (emergency) status to provide power to critical systems at the Laboratory during power outages. The stationary generators are fueled by natural gas, propane, gasoline, or diesel.

The insignificant activity exemptions applicable to the Laboratory's generators are for:

- Portable engines and portable turbines that have a design capacity less than or equal to a
 - 200-horsepower engine if fueled by diesel or natural gas and a
 - 500-horsepower engine if fueled by gasoline.
- Emergency generators that on a temporary basis replace equipment used in normal operation, and which either have an allowable emission rate or potential to emit for each pollutant that is equal to or less than the equipment replaced, or which do not operate for a period exceeding 500 hours per calendar year.

On the basis of size, portable generators used for temporary power at remote locations are exempt from emissions inventory reporting requirements. Further, LANL's small portable generators are considered trivial activities and are not included in the Title V Operating Permit or semi-annual emissions reports. All stationary generators are designated as standby equipment under the Operating Permit Program and are used solely to provide emergency backup power for less than 500 hours per year. Therefore, they are considered insignificant sources and are also exempt from annual emissions inventory reporting requirements. However, the stationary standby generators were voluntarily included as a source category in the Title V Operating Permit and are included in the semi-annual emissions reports.

3.3 VOC Emissions

A number of insignificant and trivial activities were applicable for exempting materials from the VOC chemical use total in the emissions inventory. The basis of the exemptions and corresponding insignificant or trivial activities are explained in Table 3.3-1.

Fuels such as propane, kerosene, and acetylene were analyzed separately and are not listed in Table 3.3-1. When fuels are burned in an open flame, almost all of the fuels are consumed and VOC emissions are minimal. Emissions from fuel combustion are accounted for by using emission factors for each fuel-burning unit.

Basis of Exemption	Activity Type	Activity
Container sizes of 1 lb or less	Trivial	Paint or nonpaint materials dispensed from prepackaged aerosol cans of 16-oz. capacity or less.
Chemicals with vapor pressures less than 10 mmHg	Insignificant	Any emissions unit, operation, or activity that handles or stores a liquid with vapor pressure less than 10 mmHg or in quantities less than 500 gal.
Calibration chemicals	Trivial	Routine calibration and maintenance of laboratory equipment or other analytical instruments, including gases used as part of those processes.
Maintenance chemicals and oils	Trivial	Activities that occur strictly for maintenance of grounds or buildings, including lawn care; pest control; grinding; cutting; welding; painting; woodworking; sweeping; general repairs; janitorial activities; plumbing; re-tarring roofs; installing insulation; steam-cleaning and water-washing activities; and paving of roads, parking lots, and other areas. Activities for maintenance and repair of equipment, pollution-control equipment, or motor vehicles either inside or outside of a building.
Use of office equipment and products	Trivial	Use of office equipment and products, not including printers or businesses primarily involved in photographic reproduction.
Chemicals used for boiler water treatment	Trivial	Boiler water treatment operations, not including cooling towers.
Chemicals used for oxygen scavenging	Trivial	Oxygen scavenging (deaeration of water).
Chemicals used in bench-scale chemical analysis	Trivial	Bench-scale laboratory equipment used for physical or chemical analysis but not lab fume hoods or vents. Note: This exemption was applied only to biological research solutions. Otherwise, this exemption was not applied.

 Table 3.3-1.
 Exemptions Applied for Chemical Use Activities

3.4 HAP Emissions

The HAP chemical use exemption analysis, similar to the VOC chemical use exemption analysis, resulted in application of several of the same exemptions from NMED/AQB List of Insignificant Activities (NMED 2005) and List of Trivial Activities (NMED 1996) (refer to Table 3.3-1).

3.5 Paints

An analysis of VOC and HAP emissions resulting from painting activities at the Laboratory was performed to determine if certain exemptions apply. Paint information for 2021 was gathered from the ChemDB chemical inventory system. These records were evaluated for applicability of exemptions for trivial and insignificant activities.

The following exemptions from NMED/AQB Operating Permit Program List of Trivial Activities (NMED 1996) were used in the paint analysis:

- Activities that occur strictly for maintenance of grounds or buildings, including the following: lawn care; pest control; grinding; cutting; welding; painting; woodworking; sweeping; general repairs; janitorial activities; plumbing; re-tarring roofs; installing insulation; steam-cleaning and water-washing activities; and paving of roads, parking lots, and other areas.
- Activities for maintenance and repair of equipment, pollution control equipment, or motor vehicles either inside or outside of a building.
- Paint or nonpaint materials dispensed from prepackaged aerosol cans of 16 oz. or less capacity. The amount of paint that did not qualify for a Trivial Activity was totaled and it was verified the amount less than the 2-ton emission limit for insignificant activities.
- Surface coating of equipment, including spray painting and roll coating, for sources with facilitywide total cleanup solvent and coating actual emissions of less than 2 tons per year.

4.0 EMISSIONS SUMMARY

4.1 2021 Emissions Summary

Table 4.1-1 presents facility-wide estimated actual emissions of criteria pollutants for 2021 as reported in the annual emissions inventory and the semi-annual emissions reports. In addition, the Title V Operating Permit emissions limits are included. Table 4.1-2 presents estimated actual emissions for HAPs from chemical use. Emission unit information and detailed emissions calculations are included in Attachment A. The 2021 emissions inventory report as submitted to NMED is presented in Attachment B. Attachment C includes semi-annual emissions reports for 2021.

Pollutant	Estimated actual Emissions for Annual Emissions Inventory Reporting (tons/yr)	Estimated actual Emissions for Semi- Annual Title V Operating Permit Reporting (tons/yr)	Title V Operating Permit Facility-Wide Emission Limits (tons/yr)
NOx	39.7	54.3	245
SOx	1.9	1.9	150
СО	15.3	29.0	225
PM	5.2	6.4	120
PM10	5.1	6.4	120
PM _{2.5}	4.9	6.2	120
VOC	9.2	10.1	200

Table 4.1-1. LANL Facility-Wide Criteria Pollutant Emissions for 2021

 Table 4.1-2.
 LANL HAP Emissions from Top Five Chemicals Used in 2021

Pollutant	Chemical Use HAP Emissions (tons/yr)
Ethylene Glycol	1.59
Methylene Chloride	1.00
Hydrochloric Acid	0.82
Nickel Compounds	0.48
Methanol	0.40
All other HAPs from Chemical Use	1.36
Total HAPs	5.65

HAP emissions from combustion sources are included in the emissions reports; however, they are negligible and do not contribute significantly to facility-wide HAP emissions.

Figure 4.1-1 shows criteria air pollutant emissions by source for 2021, excluding the very small emissions sources such as the data disintegrator, asphalt plant, degreasers, and evaporative sprayers. As the figure shows, the TA-3 power plant and the sum of emissions from small boilers and were the largest sources of CO and NO_x emissions in 2021. R&D chemical use was the largest source of VOC emissions.



Figure 4.1-1. Emissions of criteria pollutants by source in 2021

Emission Trends and Title V Permit Limits

A comparison of historical emissions to the facility-wide emission limits in the Title V Operating Permit is provided in this section. It should be noted that the facility-wide emission limits in the Operating Permit include emissions from some sources that are not included in the annual emissions inventory, most notably small (insignificant) boilers and emergency standby generators. However, historical data are only available for emission sources that were included in the annual emissions inventory submittals.

Figure 4.1-2 provides a comparison of the past 10 years' facility-wide emissions for criteria air pollutants as reported to NMED in the annual emissions inventory submittal. The facility-wide emission limits included in LANL's Title V Operating Permit are also shown on the graph.



10 Year Comparison of LANL Facility-Wide Emissions as Reported in 20.2.73 NMAC Emissions Inventory

Figure 4.1-2. Comparison of facility-wide annual reported emissions from 2012 to 2021

Figure 4.1-3 presents VOC and HAP emissions from chemical use activities for the last 10 years. The continued fluctuation in both VOC and HAP emissions is due to both variations in actual chemical purchases and improvements the Laboratory has made to the chemical tracking system.



Figure 4.1-3. VOC and HAP emissions from chemical use from 2012 to 2021

REFERENCES

- EPA (U.S. Environmental Protection Agency), 1998. "Compilation of Air Pollutant Emission Factors," AP-42, Fifth Edition, Section 1.4–Natural Gas Combustion, July 1998, and Section 1.3–Fuel Oil Combustion, http://www.epa.gov/ttn/chief/ap42/ (September 1998).
- EPA (U.S. Environmental Protection Agency), 1996. "Compilation of Air Pollutant Emission Factors," AP-42, Fifth Edition, Section 3.3–Gasoline and Diesel Industrial Engines, and Section 3.4–Large Stationary Diesel and All Stationary Dual-Fuel Engines, http://www.epa.gov/ttn/chief/ap42/ (October 1996).
- LANL (Los Alamos National Laboratory), 2022a. "2021 Emissions Inventory Report Submittal to the New Mexico Environment Department," Los Alamos National Laboratory document LA-UR-22-21477 (March 2021).
- LANL (Los Alamos National Laboratory), 2022b. "Semi-Annual Emissions Report, July–December 2021," submitted to the New Mexico Environment Department, Los Alamos National Laboratory document LA-UR-22-21478 (March 2022).
- LANL (Los Alamos National Laboratory), 2021a. "Semi-Annual Emissions Report, January–June 2021," submitted to the New Mexico Environment Department, Los Alamos National Laboratory document LA-UR-21-28123 (September 2021).
- NMED (New Mexico Environment Department, Air Quality Bureau, Operating Permit Program), 2005. "List of Insignificant Activities under Title V Operating Permits," http://www.nmenv.state.nm.us/aqb/forms/InsignificantListTitleV.pdf (March 2005).
- NMED (New Mexico Environment Department, Air Quality Bureau), 2001. Letter from Mary Uhl, NMED/AQB to LANL, dated January 30, 2001.
- NMED (New Mexico Environment Department, Air Quality Bureau, Operating Permit Program), 1996. "List of Trivial Activities under Title V Operating Permits," http://www.nmenv.state.nm.us/aqb/forms/TrivialListTitleV.pdf (January 1996).

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ATTACHMENT A: Emission Calculation Worksheets for Individual Emission Units

2021 Emission Inventory | AI856 LANL - Asphalt Batch Plant Emissions Calculations

Year	2021
Туре	Asphalt Drum/Burner
NMED ID	EQPT-116
Title V Designation	TA-60-BDM
Description	Asphalt Plant Dryer

Equations for Emissions Calculations

Criteria Pollutatant and HAP Emissions (ton/yr) = Emission Factor (lb/ton) * Annual Asphalt Production (tons/yr) * (1 ton/2000 lb) Greenhouse Gas Emissions (metric tons/yr) = Emission Factor (kg/mmbtu) * Fuel (scf/yr) * HHV (mmBTU/scf) * metric ton/1000 kg

Pollutant	Emission Factor (lb/ton)	Annual Emissions (tons/year)	Calculation Basis
NOx	0.012	0.0000	(b)
со	0.434	0.0000	(b)
РМ	0.007	0.0000	(b)
PM-10	0.006	0.0000	(c)
PM-2.5	0.006	0.0000	(c)
SOx	0.0046	0.0000	(a)
voc	0.0082	0.0000	(a)
EthylBenzene	0.0022	0.0000	(d)
Formaldehyde	0.00074	0.0000	(d)
Xylene	0.0027	0.0000	(d)
Greanhouse Gases	Emission Factor (kg/mmbtu)	Annual Emissions (metric tons/year)	Calculation Basis
Carbon Dioxide	53.06	0.00	(e)
Methane	0.001	0.000	(e)
Nitrous Oxide	0.0001	0.000	(e)

High Heat Value
0.0010526 mmBTU/scf
Fuel Use
0 scf/yr

Asphalt Production	
0.0 ton/year	

References for Emission Factors
(a) AP-42, Sec. 11.1, Hot Mix Asphalt Plants , Table 11.1-5 & 11.1-6, Updated 4/2004
(b) Calculated using stack test results performed on May 18, 2009 by TRC Air
Mesurements.
(c) PM-10 emission factor is calculated as 64% of the PM emission factor (from stack tes
using the same ratio of PM to PM-10 as provided in AP-42 Table 11.1-1. No data provid
for PM-2.5, assume same as PM-10.
(d) AP-42. Table 11.1-9. Hot Mix Asphalt Plants. Updated 4/2004

(e) 40 CFR Part 98, Subpart C

2021 Emission Inventory | AI856 LANL - Beryllium Emissions Calculations

Year	2021
Туре	Beryllium Work
NMED ID	ACT-2
Title V Designation	TA-35-213
Description	Be Target Fabrication Facility - Machining TA-35-213
Emission Calculation Description -	Emissions for the Target Fabrication Facility are from initial

compliance testing of that source and calculated based on a conservative assumption of 8 hour work days. Log books were checked to verify that work days were much less than 8 hours.

2021 Emissions = < 0.018 grams

Year	2021
Туре	Beryllium Work
NMED ID	ACT-3
Title V Designation	TA-3-141
Description	Be Test Facility - Machining TA-3-141

Emission Calculation Description -

Emission values shown for the Beryllium Test Facility are from actual stack emission measurements which are submitted to NMED quarterly.

2021 Emissions = 0.0063 grams

2021
Beryllium Work
ACT-6
TA-55-PF-4
Plutonium Facility Beryllium machining, weld cutting/dressing and metallography
Emissions for the Plutonium Facility are calculated based on permitted throughputs. Log books were checked to verify that throughputs were much less than permitted values. The Plutonium Facility foundry operations did not operate during 2021.

Year	2021
Туре	Beryllium Work
NMED ID	ACT-41
Title V Designation	TA-3-66
Description	Sigma Facility - electroplating, metallography, and chemical milling
Emission Calculation Description -	Emission Factors for the Sigma Facility are based on currently permitted similar processes (see Sections 4 and 6 of Sep 1997 application for permit 634-M2, and permit 1081-M1-R3).

0.0018 grams

< 2.91 grams

2021 Emissions =

2021 Emissions =

2021 Emission Inventory | AI856 LANL - Boilers Emissions Calculations

Year	2021
Туре	Boilers except those at the power plant
NMED ID	multiple (see emission table below)
Title V Designation	EQPT 11, EQPT 12, EQPT 29, EQPT 30, EQPT 53, EQPT 90, EQPT 104, EQPT 105, EQPT 134
Description	Boilers located at various locations not including the power plant

Emission Factors (lb/MMscf)

Pollutant	Small Uncontrolled Boilers ^a	TA-16 Low NOx Boilers ^d	TA-55-6 Boilers ^c	RLUOB Boilers	
NOx	100	37.08	138	29.9	
SOx	0.6	0.6	0.6	0.6	
РМ ^ь	7.6	7.6	14.2	4.9	
PM-10 ^b	7.6	7.6	14.2	4.9	
PM-2.5 ^b	7.6	7.6	14.2	4.9	
CO	84	37.08	38.2	38.1	
VOC	5.5	5.5	5.98	25.8	
Formaldehyde ^e	0.075	0.075	0.075 0.075		
Hexane ^e	1.8	1.8	1.8	1.8	
Greanhouse Gases ^f	(kg/mmbtu)				
Carbon Dioxide	53.06		High Heat Value		
Methane	0.001		(mmBTU/scf)		
Nitrous Oxide	0.0001		0.0010526		

Reference	es for Emission Factors
(a) AP-42,	7/98, Section 1.4, Natural Gas Combustion, Small Boilers.
(b) Emissi	on factors for natural gas of PM-10 and PM-2.5 are
roughly eo	qual to those of PM, Natural Gas Combustion, Table 1.4-2
(c) AP-42, for SOx. S	7/98, Section 1.4, Natural Gas Combustion, Small Boilers tack test on 3/00 for NOx. Otherwise, Emission factors
from Selle	ers Engineering Co.
(d) AP-42,	7/98, Section 1.4, Natural Gas Combustion, Small Boilers
Emission i NOx boile	ractors for NOX and CO from Sellers Engineering Co (low- rs).
	Pemission factors from AP-12 7/98 Section 1.4 Natural

(e) All HAP emission factors from AP-42 7/98, Section 1.4, Natural Gas Combustion, Tables 1.4-3, 1.4-4.
 (f) 40 CFR Part 98, Subpart C

2021 Natural Gas Use

Roilor ID	TA-16-1484	TA-16-1484	TA-53-365	TA-53-365	TA-55-6	TA-55-6	B-1	B-2	B-3
Boller ID	BS-1	BS-2	BHW-1	BHW-2	BHW-1	BHW-2	CMRR	CMRR	CMRR
NG Use (MMscf/yr)	8.426	8.426	9.441	9.441	11.360	10.604	0.961	0.961	0.961

Equations for Emissions Calculations

Annual Emissions (tons/year) = Emission Factor (lb/MMscf) * Annual natural gas consumption (MMscf/year) * (1 ton/2000 lb)

Greenhouse Gas Emissions (metric tons/yr) = Emission Factor (kg/mmbtu) * Fuel (scf/yr) * HHV (mmBTU/scf) * metric ton/1000 kg

2021 Boiler Emissions for Annual El Reporting

	134	53	11	12	29	30	90	104	105
Dollutant	TA-16-1484-	TA-16-1484-	TA-53-365-	TA-53-365-	TA-55-6-	TA-55-6-	RLUOB-	RLUOB-	RLUOB-
Pollutalit	BS-1	BS-2	BHW-1	BHW-2	BHW-1	BHW-2	BHW-1	BHW-2	BHW-3
	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)
NOx	0.156	0.156	0.472	0.472	0.784	0.732	0.014	0.014	0.014
SOx	0.003	0.003	0.003	0.003	0.003	0.003	0.000	0.000	0.000
PM	0.032	0.032	0.036	0.036	0.081	0.075	0.002	0.002	0.002
PM-10	0.032	0.032	0.036	0.036	0.081	0.075	0.002	0.002	0.002
PM-2.5	0.032	0.032	0.036	0.036	0.081	0.075	0.002	0.002	0.002
со	0.156	0.156	0.397	0.397	0.217	0.203	0.018	0.018	0.018
VOC	0.023	0.023	0.026	0.026	0.034	0.032	0.012	0.012	0.012
Formaldehyde	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Hexane	0.008	0.008	0.008	0.008	0.010	0.010	0.001	0.001	0.001
Groophouse Gases	(metric	(metric	(metric	(metric	(metric	(metric	(metric	(metric	(metric
Greatitiouse Gases	tons/year)	tons/year)	tons/year)	tons/year)	tons/year)	tons/year)	tons/year)	tons/year)	tons/year)
Carbon Dioxide	470.60	470.60	527.29	527.29	634.47	592.24	53.67	53.67	53.67
Methane	0.0089	0.0089	0.0099	0.0099	0.0120	0.0112	0.0010	0.0010	0.0010
Nitrous Oxide	8.87E-04	8.87E-04	9.94E-04	9.94E-04	1.20E-03	1.12E-03	1.01E-04	1.01E-04	1.01E-04

2021 Emission Inventory | AI856 LANL - Degreaser

Year	2021
Туре	Parts Washer
NMED ID	EQPT-21
Title V Designation	TA-55-DG-1
Description	Degreaser - Ultrasonic Cold batch TA-55-4

Solvent Trichloroethylene

Degreaser Emissions January-June 2021 (lbs)						
Jan-21	5.54					
Feb-21	16.61					
Mar-21	0.00					
Apr-21	16.61					
May-21	0.00					
Jun-21	5.54					
Total lbs:	44.30					
Total tons:	0.022					

Degreaser Emissions July-December 2021 (lbs)						
Jul-21	0.00					
Aug-21	5.54					
Sep-21	5.54					
Oct-21	5.54					
Nov-21	8.31					
Dec-21	0.00					
Total lbs:	24.92					
Total tons:	0.012					

Total lbs 2021:	69.22
Total tons 2021:	0.035

2021 Emission Inventory | AI856 LANL - Internal Combustion Engine

Year	2021
Туре	Internal Combustion Engine
NMED ID	EQPT-119, EQPT-120, EQPT-128, EQPT-135, EQPT-143, EQPT-146, EQPT-147, EQPT-153, EQPT-154, EQPT-155, EQPT-156, EQPT-160, EQPT-161, EQPT-162, EQPT-171
Title V Designation	Four TA-33-Generators; Three RLUOB Generators; Three TA-55 Generators; One TA-48 Generator
Description	Multiple generators located at TA-33; 3 generators located at TA-55 CMRR; 5 generators TA-55, 1 at TA-50, 1 at TA-48, and 1 at TA-63- 177

EMISSION FACTORS	NOx	со	SOx	PM	PM ₁₀	VOC	Calculation
(EF)	lb/kw-hr	lb/kw-hr	lb/kw-hr	lb/kw-hr	lb/kw-hr	lb/kw-hr	Basis
TA-33-G-1P	2.01E-02	2.01E-03	5.36E-04	6.17E-04	6.17E-04	1.48E-03	(a)
TA-33-G-2	4.17E-02	1.21E-02	2.87E-03	2.87E-03	2.87E-03	3.31E-03	(b)
TA-33-G-3	4.17E-02	1.21E-02	2.87E-03	2.87E-03	2.87E-03	3.31E-03	(b)
TA-33-G-4	4.17E-02	2.51E-02	2.87E-03	2.87E-03	2.87E-03	3.31E-03	(b)
RLUOB-GEN-1	2.03E-02	2.51E-02	5.29E-04	1.19E-03	9.92E-04	2.87E-03	(c)
RLUOB-GEN-2	2.03E-02	2.51E-02	5.29E-04	1.19E-03	9.92E-04	2.87E-03	(c)
RLUOB-GEN-3	2.03E-02	2.51E-02	5.29E-04	1.19E-03	9.92E-04	2.87E-03	(c)
TA-48-GEN-1	8.82E-03	7.72E-03	6.61E-06	4.41E-04	3.00E-03	8.82E-03	(d)
TA-55-GEN-1	4.20E-02	9.00E-03	3.00E-03	3.00E-03	3.00E-03	3.00E-03	(e)
TA-55-GEN-2	4.20E-02	9.00E-03	3.00E-03	3.00E-03	3.00E-03	3.00E-03	(e)
TA-55-GEN-3	3.20E-02	7.00E-03	5.40E-04	1.00E-03	1.00E-03	1.00E-03	(e)
TA-50-184-GEN-1	3.20E-02	7.00E-03	5.40E-04	1.00E-03	1.00E-03	1.00E-03	(e)
TA-55-GEN-4	3.20E-02	7.00E-03	5.40E-04	1.00E-03	1.00E-03	1.00E-03	(e)
TA-55-GEN-5	3.20E-02	7.00E-03	5.40E-04	1.00E-03	1.00E-03	1.00E-03	(e)
TA-63-177	4.20E-02	9.00E-03	3.00E-03	3.00E-03	3.00E-03	3.00E-03	(e)

Greanhouse Gases Emission Factors ^(f)	(kg/mmBTU)
Carbon Dioxide (CO2)	73.96
Methane (CH4)	0.003
Nitrous Oxide (N2O)	0.0006

High Heat Value 0.138 (mmBTU/gal)

The size limit for determining large vs. small diesel fired generator. This information was taken from the operating permit application.

447 kw

References for Emission Factors

(a) TA-33-G-1P NOx, CO, PM, VOC emission rates are from manufacturer's data; the values were given in gm/HP-hr; The following conversion factors were used to obtain lb/kW-hr; 453.6 g/lb and 1.341 hp-hr/kWh to convert emission factor units to lb/kWh; total HC was used as VOC; actual VOC would be much lower; SO2 from Table 3.4-1 AP-42 based on 0.05% S in fuel

(b) TA-33 G2, G3, G4 CO emission rate are from EPA Tier 1 nonroad standards; all others from AP-42, Section 3.3 (see TV permit renewal app calcs from 2013)

(c) RLUOB-GEN-1, GEN-2, GEN-3 emission rates for NOx, CO, PM and VOC from applicable Tier 1 standards (see TV renewal app 2013); Emission factors for SOx and PM10 from AP-42

(d) TA-48 NOx, CO, VOC and PM factors from Tier 3 engine standards (see TV renewal app); EF for SOx, PM10 and HAPs from AP-42.

(e) Emission factors for generators at TA-55 are from AP-42. Emission factors for small diesel fired engines were taken from AP-42 (fifth edition) Tables 3.3-1 and 3.3-2. Large generators emission factors were taken from AP-42 (fifth edition) Tables 3.4-1, 3.4-2, 3.4-3, and 3.4-4.

(f) 40 CFR Part 98, Subpart C

Equations for Emissions Calculations

Emission Rate in tons/year = EF (lb/kW-hour) * Equip. Rating (kW-hr) * Number of hours (hour/year) / (1 ton/2000 lb) GHG Emissions for FO Use (metric tons/yr) = EF (kg/mmbtu) * Fuel (gal/yr) * HHV (mmBTU/gal) * metric ton/1000 kg

2021 Generator Emissions for Annual El Reporting

Permit ID	NMED ID	kW rating	Total (hrs/year)	Fuel Use (gal/yr)	NOx (tons/yr)	CO (tons/yr)	SOx (tons/yr)	PM (tons/yr)	PM ₁₀ (tons/yr)	VOC (tons/yr)	CO2 (metric tons/yr)	CH4 (metric tons/yr)	N2O (metric tons/yr)
TA-33-G-1P	EQPT-146	1111.5	19.1	5762.70	0.214	0.021	0.006	0.007	0.007	0.016	58.82	2.39E-03	4.77E-04
TA-33-G-2	EQPT-119	25	0.0	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00E+00	0.00E+00
TA-33-G-3	EQPT-120	25	0.0	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00E+00	0.00E+00
TA-33-G-4	EQPT-135	281.25	11.0	2859.80	0.064	0.039	0.004	0.004	0.004	0.005	29.19	1.18E-03	2.37E-04
RLUOB-Gen-1	EQPT-128	1656.1	0.0	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00E+00	0.00E+00
RLUOB-Gen-2	EQPT-153	1656.1	51.2	4123.28	0.860	1.066	0.022	0.050	0.042	0.122	42.08	1.71E-03	3.41E-04
RLUOB-Gen-3	EQPT-154	1656.1	43.2	3304.84	0.726	0.899	0.019	0.043	0.035	0.103	33.73	1.37E-03	2.74E-04
TA-48-Gen-1	EQPT-147	186	0.0	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00E+00	0.00E+00
TA-55-Gen-1	EQPT-156	40.2	2.1	0.00	0.002	0.000	0.000	0.000	0.000	0.000	0.00	0.00E+00	0.00E+00
TA-55-Gen-2	EQPT-155	40.2	1.5	11.22	0.001	0.000	0.000	0.000	0.000	0.000	0.11	4.65E-06	9.29E-07
TA-55-Gen-3	EQPT-143	1335	10.9	303.36	0.233	0.051	0.004	0.007	0.007	0.007	3.10	1.26E-04	2.51E-05
TA-50-184-GEN-1	EQPT-160	450	3.3	36.60	0.024	0.005	0.000	0.001	0.001	0.001	0.37	1.52E-05	3.03E-06
TA-55-GEN-4	EQPT-161	450	32.5	978.30	0.234	0.051	0.004	0.007	0.007	0.007	9.98	4.05E-04	8.10E-05
TA-55-GEN-5	EQPT-162	450	22.8	686.30	0.164	0.036	0.003	0.005	0.005	0.005	7.00	2.84E-04	5.68E-05
TA-63-177	EQPT-171	175	37.6	560.20	0.138	0.030	0.010	0.010	0.010	0.010	5.72	2.32E-04	4.64E-05

2021 Emission Inventory | AI856 LANL - Data Disintegrator

Year	2021
Туре	Shredder
NMED ID	89
Title V Designation	TA-52-11
Description	Data Disintegrator/Industrial Shredder

Emission Factors

Pollutant	Percent Material in Exhaust ^(b)	Percent in Exhaust ^(e)	Control ^(d) Efficiency	Control ^(d) Efficiency	Total Boxes Shredder
PM 2.5	15%	15%	0%	95.0%	8,501
PM 10	15%	90%	75%	95.0%	Average Box Weight
TSP	15%	100%	75%	95.0%	45 lb

References for Emission Factors								
(a) Estimated maximum	(b) Emission Factor (percentage of material	(c)	(d) Information on control equipment	(e) Manufacturer				
box weight is 45 pounds.	shredded that will enter into the exhaust)	Information	efficiencies was provided by the	provided info that the				
Information provided by	obtained from the manufacturer of the air	provided by	manufacturer (SEM) of the Data	dust into the exhaust				
shredding operations.	handling system, AGET Manufacturing Co.	the shredding	Disintegrator. Those values not given	would be in the size				
Full box weight of tightly	15% is also listed in the construction permit	operations	were extrapolated using manufacturer	range of 5-20 um.				
packed paper.	application.	personnel.	data. Efficiencies of 75% for the Cyclone	Conservative				
			and 95% for the bag house are listed in	assumption that 15%				
			the construction permit application. (see	is PM2.5, and 90% is				
			cyclone efficiency tab for more info.)	PM10.				

Equation for Emissions Calculations

Emission Rate = Boxes Shredded * Average Box Weight * Percent Material in Exhaust * Percent in Exhaust * (1 - Cyclone Control Efficiency) * (1 - Baghouse Control Efficiency)

2021 TA-52-11 Data Disintegrator Emissions for Annual El Reporting

Pollutant	Amount Processed (pounds)	PM-2.5 Emissions (pounds)	PM-2.5 Emissions (tons)	PM-10 Emissions (pounds)	PM-10 Emissions (tons)	TSP Emissions (pounds)	TSP Emissions (tons)
CY Annual Total	403,245	453.7	0.227	680.5	0.340	756.1	0.378
2021 Emission Inventory | AI856 LANL - Power Plant Boilers

wer Plant
QPT-25; EQPT-26 (pph, Natural Gas); EQPT-137, EQPT-138, EQPT-141 (pph; No. 2 fuel oil)
TA3-22-2; TA-3-22-3
it Boiler (pph, Natural Gas), Power Plant Boiler (pph, No. 2 fuel oil)

	Emission Factor (EF)				
Pollutant	Natural ^(a)	Fuel Oil ^(f)			
	Gas	(lbs/			
	(lb/MMscf)	1000 gal)			
NOx ^(c)	58	8.64			
SOx ^(g)	0.6	7.4			
PM ^(d)	7.6	3.3			
PM-10 ^(d)	7.6	2.3			
PM-2.5 ^(d)	7.6	1.55			
CO ^(e)	40	5.0			
voc	5.5	0.2			
Formaldehyde	0.075	0.048			
Hexane	1.8	-			
Greanhouse Gases ^(h)	(kg/mmbtu)	(kg/gal)			
Carbon Dioxide	53.06	73.96			
Methane	0.001 0.003				
Nitrous Oxide	0.0001 0.0006				
High H	Heat Values				
Natural Gas	0.0010505 mmBtu/scf				
Fuel Oil	0.138 mmBtu/gal				

References for Emission Factors
(a) AP-42, 7/98, Section. 1.4, Natural Gas Combustion, Tables 1.4-1, 1.4-2
(b) Fuel usage obtained from utilities on a monthly basis
(c) Average of source tests conducted on all 3 boilers September 2002 burning natural gas after FGR installed. Assumed FGR resulted in similar Nor reduction for oil.
(d) All PM from natural gas is assumed <1μ, so PM-10, PM-2.5 and total PM have equal EFs, AP-42, Natural Gas Combustion, Table 1.4-2. The PM emission factor for fuel oil is the sum of filterable and condensable PM.
(e) AP-42, 1/95, Section. 1.4, Natural Gas Combustion, Table 1.4-2. Consister with previous stack tests.
(f) AP-42, 9/98, Section. 1.3, <i>Fuel Oil Combustion</i> , Table 1.3-1 with Errata, Table 1.3-3, and Table 1.3-6.
(g) Boilers>100 MMBtu/hr: SOx Emission Factor (SO ₂ {142S} + SO ₃ {5.7S}) = 147.7 * S (from AP-42, Table 1.3-1 w/Errata) (S = weight % sulfur in oil)(Sulfu content per analysis on oil in tanks in August 01', no new oil delivered in $02'/03'$)
(h) 40 CFR Part 98, Subpart C

Roilor ID	Boiler TA-3-22-1		Boiler TA-3-22-2		Boiler TA	-3-22-3
Boller ID	EQPT-24	EQPT-141	EQPT-25	EQPT-137	EQPT-26	EQPT-138
Type of fuel	Natural Gas	#2 Fuel oil	Natural Gas	#2 Fuel oil	Natural Gas	#2 Fuel oil
Units	mscf	gallons	mscf	gallons	mscf	gallons
Annual Use	0	0	39,246	0	267,716	6,451

Equations for Emissions Calculations

Criteria Pollutants Emissions for NG Use (ton/year) = Fuel (MSCF/year) / 1 MMscf/1000 Mscf * EF (lb/MMscf) * (1 ton/2000 lb) Criteria Pollutants Emissions for FO Use (ton/year) = Fuel (gal/year) * EF (lb/1000 gal) * (1 ton/2000 lb) GHG Emissions for NG Use (metric tons/yr) = EF (kg/mmbtu) * Fuel (Mscf/yr)/1 MMscf/1000 Mscf * HHV (mmBTU/scf) * metric ton/1000 kg GHG Emissions for FO Use (metric tons/yr) = EF (kg/mmbtu) * Fuel (gal/yr) * HHV (mmBTU/gal) * metric ton/1000 kg

2021 Boiler Emissions for Annual El Reporting

	Boiler TA	-3-22-1	Boiler TA-3-22-2 Boiler TA-3-22-			4-3-22-3
	EQPT-24	EQPT-141	EQPT-25	EQPT-137	EQPT-26	EQPT-138
Pollutant	Annual Emissions (NG)	Annual Emissions	Annual Emissions	Annual Emissions	Annual Emissions	Annual Emissions
	(tons/yr)	Fuel Oil	(NG)	Fuel Oil	(NG)	Fuel Oil
(c)	0.000	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)
NOx ^(*)	0.000	0.000	1.138	0.000	7.764	0.028
SOx ^(g)	0.000	0.000	0.012	0.000	0.080	0.024
PM ^(d)	0.000	0.000	0.149	0.000	1.017	0.011
PM-10 ^(d)	0.000	0.000	0.149	0.000	1.017	0.007
PM-2.5 ^(d)	0.000	0.000	0.149	0.000	1.017	0.005
CO ^(e)	0.000	0.000	0.785	0.000	5.354	0.016
voc	0.000	0.000	0.108	0.000	0.736	0.001
Formaldehyde	0.000	0.000	0.001	0.000	0.010	0.000
Hexane	0.000	0.000	0.035	0.000	0.241	0.000
Greanhouse Gases ^(h)	(metric tons/year)	(metric tons/year)	(metric tons/year)	(metric tons/year)	(metric tons/year)	(metric tons/year)
Carbon Dioxide	0.00	0.00	2,187.55	0.00	14,922.36	65.84
Methane	0.00	0.00	0.04	0.00	0.28	0.00
Nitrous Oxide	0.00	0.00	0.00	0.00	0.03	0.00

2021 Emission Inventory | AI856 LANL - Power Plant Combustion Turbine

Year	2021
Туре	Turbine
NMED ID	EQPT-112
Title V Designation	TA-3-22-CT-1
Description	Combustion Turbine

Equations for Emissions Calculations

Annual Emissions (tons/year) = Annual Gas Use (MMscf) * EF (lb/MMscf) * (1 ton/2000 lb)

Greenhouse Gas Emissions (metric tons/yr) = EF (kg/mmbtu) * Fuel (MMscf/yr) * (1,000,000 scf/1 MMscf) * HHV (mmBTU/scf) * metric ton/1000 kg

Pollutant	Emission Factors (Ib/MMscf)	Annual Emissions (tons/year)	Calculation Basis
NOx	50.5	23.409	а
SOx	3.5	1.622	b
PM	6.8	3.152	с
PM ₁₀	6.8	3.152	с
PM _{2.5}	6.8	3.152	с
со	10.5	4.867	а
VOC	2.2	1.020	d
Acetaldehyde	4.12E-02	0.019	e
Copper	7.11E-02	0.033	f
Ethylbenzene	3.30E-02	0.015	e
Formaldehyde	7.31E-01	0.339	e
Manganese	8.24E-02	0.038	f
Nickel	1.18E-01	0.055	f
Propylene Oxide	2.99E-02	0.014	e
Toluene	1.34E-01	0.062	e
Xylenes (isomers)	6.59E-02	0.031	e
Greanhouse Gases	Emission Factor (kg/mmbtu)	Annual Emissions (metric tons/year)	Calculation Basis
Carbon Dioxide	53.06	52,120.998	g
Methane	0.001	0.9823	g
Nitrous Oxide	0.0001	0.0982	g

Annual Gas Use	High Heat Value
927.083 MMscf	0.0010596 mmBTU/scf
References for Emission Factors	
(a) Values are from the initial compliance test (T shows average NOx as 11.29 lbs/hr and CO as 2. the gas flow rate of 0.223620 MMscf/hr to get 5 for NOx and 10.5 lb/MMscf for CO.The SCFH value compliance test report (223620 SCFH or 223.6 N	RC - October 22, 2007). Test 35 lbs/hr. These were divided by 0.48 lb/MMscf (rounded to 50.5) ue (fuel flow rate) from the MSCFH).
(b) The SOx emission factor was taken from AP- is used when percent sulfur is unknown (0.0034 converting the 2 grains per 100 scf to percent. T converted to lb/mmscf by multiplying by 1030 b gas), to provide 3.5 lb/mmscf.	42 Table 3.1-2a. The default value lb/mmbtu). This is equivilant to The 0.0034 lb/mmbtu was tu/scf (the heat value of natural
(c) PM and PM10 were calculated by taking the lb/MMBtu and multiplying it by 1030 BTU/scf to	AP-42, Table 3.1-2a, EF of 6.6E-3 get 6.8 lb/MMscf.
(d) The VOC emission factor was taken from AP- 03 lb/mmbtu, was converted to lb/mmscf by mu lbs/mmscf.	42 Table 3.1-2a. The factor, 2.1 E- Iltiplying by 1030 giving 2.2
(e) Emission factor from AP-42, table 3.1-3 (lb/m 1030 Btu/scf to provide the lb./mmscf factor.	nmbtu). This was multiplied by
(f) Emission factors from EPA FIRE database (SCC values were also converted from lb/mmbtu to lb	C: 20300202 & 20210201). These o/mmscf.

(g) 40 CFR Part 98, Subpart C

2021 Emission Inventory | AI856 LANL - Evaporative Sprayers

Year	2021
Туре	Fugitives
NMED ID	RPNT-35, RPNT-36, RPNT-37, RPNT-38, RPNT-39, RPNT-41
Title V Designation	TA-60-EVAP-1, TA-60-EVAP-2, TA-60-EVAP-3, TA-60-EVAP-4, TA-60-EVAP-5, TA-60-EVAP-6
Description	Water Spray Evaporators

Emission Factors

HAPs	PPM ^a	Weight Fraction
Total PCB	3.94E-07	3.94E-13
Chloroform	0.0007	6.95E-10
Chloromethane	0.0044	4.43E-09
Bromoform	0.0005	5.10E-10
Cyanide	0.0054	5.37E-09
Manganese	0.0025	2.49E-09
Mercury	0.00014	1.37E-10
Nickel	0.021	2.05E-08

References for Emission Factors (a) Values from pond sampling laboratory results for GC Semivolatile Herbicide, GC Semivolatile Pesticide, GC/MS Semivolatile, GC/MS Volatile, General Chemistry, Metals and Radiochemistry, GEL Laboratories. Emission factors from either the 2015, 2018 or 2021 analysis were used depending on what HAP was sampled for and what HAP was detected.

(b) Water Density = 8.34 lb/gallon								
(c) Max Pump	(c) Max Pump Rate Per Sprayer = 7.51 gallons/min.							
(d) Evaporati	on Rate = 42.5	Percent						
Particulate	Analytical Da	ita	(a) Values from pond sampling laboratory					
	PPM	Weigh	t Fraction	results for GC Semivolatile Herbicide, GC				
Pond TDS	120450.00	(0.12	GC/MS Volatile, General Chemistry, Metals				
SMI Model 120F PM10 0%		and Radiochemistry, GEL Laboratories.						
(Sprayers 1-5)		PM2.5	0%	Emission factors from 2021 sampling event.				
SMI Model 420B		PM10	0.44%					
(Spra	iyer 6)	PM2.5	0%					

2021 Hours of Operation

TA-60-EVAP-1	TA-60-EVAP-2	TA-60-EVAP-3	TA-60-EVAP-4	TA-60-EVAP-5	TA-60-EVAP-6		
1,754	0	0	0	0	0		

Equation for Emissions Calculations

Annual Emissions (tons/yr) = Water Density (lb/gal) * Max Pump Rate (g/min) * (60 min/hr) * Hours of Operation (hr) * Evaporation Rate/100 * Weight Fraction * (1 ton/2000 lb)

Particicular Matter (lbs/hr) = Annual Emissions (tons/yr) *(1 ton/2000 lb) * (8760 hrs/yr)

2021 Evaporative Sprayers Emissions for Annual El Reporting

Polutant	RPN TA-60- (ton	T-35 EVAP-1 s/yr)	RPN TA-60- (ton	T-36 EVAP-2 s/yr)	RPN TA-60-E (tons	T-37 EVAP-3 5/yr)	RPNT TA-60-E (tons)	-38 VAP-4 /yr)	RPN TA-60- (tor	NT-39 -EVAP-5 ns/yr)	RPN TA-60- (ton	IT-41 EVAP-6 Is/yr)
Total PCB	5.52	E-10	0.00	E+00	0.008	E+00	0.00E	+00	0.00	DE+00	0.00)E+00
Chloroform	9.73	E-07	0.00	E+00	0.008	E+00	0.00E	+00	0.00	DE+00	0.00)E+00
Chloromethane	6.21	.E-06	0.00	E+00	0.008	E+00	0.00E	+00	0.00	DE+00	0.00)E+00
Bromoform	7.14	E-07	0.00	E+00	0.008	E+00	0.00E	+00	0.00	DE+00	0.00)E+00
Cyanide	7.51	.E-06	0.00	E+00	0.008	E+00	0.00E	+00	0.00	DE+00	0.00)E+00
Manganese	3.49	E-06	0.00	E+00	0.008	E+00	0.00E	+00	0.00)E+00	0.00)E+00
Mercury	1.92	E-07	0.00	E+00	0.008	E+00	0.00E	+00	0.00)E+00	0.00)E+00
Nickel	2.87	'E-05	0.00	E+00	0.008	E+00	0.00E	+00	0.00)E+00	0.00)E+00
Particilate Matter	(tons/yr)	(lbs/hr)	(tons/yr)	(lbs/hr)	(tons/yr)	(lbs/hr)	(tons/yr)	(lbs/hr)	(tons/yr)	(lbs/hr)	(tons/yr)	(lbs/hr)
TSP	168.71	38.52	0	0	0	0	0	0	0	0	0	0
PM10	0	0	0	0	0	0	0	0	0	0	0	0
PM2.5	0	0	0	0	0	0	0	0	0	0	0	0

ATTACHMENT B: 2021 Annual Emissions Inventory Submittal to NMED



Memorandum

Environmental Protection & Compliance Division Compliance Programs Group To:FileThru:Margie Stockton, EPC-CP, MSJ798From:Walt Whetham, EPC-CP, MS J798Phone:505-695-8056Symbol:EPC-DO: 22-069LA-UR:22-21477Date:MAR 2 2 2022

Subject: 2021 Emissions Inventory Electronic Submittal

Triad National Security, LLC submitted the 2021 Emissions Inventory Report for Los Alamos National Laboratory (LANL) to New Mexico Environmental Department (NMED) via online reporting tool, AEIR. This report is required by Title 20, Chapter 2, Part 73 of the New Mexico Administrative Code (20.2.73 NMAC), Notice of Intent and Emissions Inventory Requirements. The report was submitted on March 16, 2022, and meets New Mexico Environmental Department's deadline of April 1st.

Should you have any questions or comments regarding the information provided in this report, please contact Walt Whetham at (505) 695-8056 or <u>walt@lanl.gov</u>.

Attachment(s): Attachment 1 2021 Emissions Inventory Report Electronic Submittal

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ATTACHMENT 1

2021 Emissions Inventory Report Electronic Submittal

EPC-DO: 22-069

LA-UR-22-21477

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Date: MAR 2 2 2022

	Туре	ID	Designation	Description	Status	Complete
0	Federal Agency	AI -856	632M1	Los Alamos National Security LLC	Active 11/23/2021	
0	Beryllium Work	ACT -2	TA-35-213-1	Beryllium Activity-Target Fabrication Facility - Machining TA-35-213-1	Active 05/10/2000	<
0	Beryllium Work	ACT -3	TA-3-141	Beryllium Activity-Technology Facility - Machining TA-3-141	Active 05/10/2000	<
0	Beryllium Work	ACT -6	TA-55-PF4 (a)	Beryllium Activity-Plutonium Facility - Machining, weld cutting / dressing, metallography	Active 04/14/2006	✓
0	Beryllium Work	ACT -41	TA-3-66	Beryllium Activity-Sigma Facility- Electroplating/metallography	Active 05/24/2010	<
0	Beryllium Work	ACT -43	TA-35-213-2-3	Beryllium Activity-Target Fabrication Facility - Machining TA-35-213-2-3	Active 05/10/2000	<
0	Beryllium Work	ACT -44	TA-35-213-4	Beryllium Activity-larget Fabrication Facility - Be Coating TA-35-213-4	Active 05/10/2000	<
0	Boiler	EQPT-11	TA-53-365-BHW-1	Boiler TA-53-365-BHW-1	05/31/2001	 ✓
0	Boiler	EQPT-12	TA-53-365-BHW-2	Boiler TA-53-365-BHW-2	05/31/2001	√
0	Boiler	EQPT-24	TA-3-22-1 (gas)	Power Plant Boiler (pph, Natural Gas)	07/26/2018	√
0	Boiler	EQPT-25	TA-3-22-2 (gas)	Power Plant Boiler (pph, Natural Gas)	07/26/2018	_
0	Boiler	EQPT-26	TA-3-22-3 (gas)	Power Plant Boiler (pph, Natural Gas)	07/26/2018	 ✓
0	Boiler	EQPT-29	TA-55-6-BHW-1	Sellers Boiler TA-55-6-BHW-1	12/17/2001 Active	√
0	Boiler	EQPT-30	TA-55-6-BHW-2	Sellers Boiler TA-55-6-BHW-2	12/17/2001	√
0	Boiler	EQPT-53	TA-16-1484-BS-2	Low NOx Boiler TA-16-1484-BS-2	11/27/1996 Active	√
0	Boiler	EQPT-90	(gas) RLUOB-BHW-2	Boiler-CMRR-BHW-1	03/01/2005 Active	√
0	Boiler	EQPT-104	(gas)	Boiler-CMRR-BHW-2	03/01/2005	√
0	Boiler	EQPT-105	(gas)	Boiler-CMRR-BHW-3	03/01/2005 Active	V
0	Boiler	EQPT-106	(gas)	Boiler-CMRR-BHW-4	03/01/2005 Active	V
0	Boiler	EQPT-107	B-5	Boiler-CMRR	03/01/2005 Active	_
0	Boiler	EQPT-134	TA-16-1484-BS-1	Low NOx Boiler TA-16-1484-BS-1	11/27/1996 Active	_
0	Boiler	EQPT-137	TA-3-22-2	Power Plant Boiler (pph, No. 2 fuel oil)	07/26/2018 Active	~
0	Boiler	EQPT-138	TA-3-22-3	Power Plant Boiler (pph, No. 2 fuel oil)	07/26/2018 Active	*
0	Boiler	EQPT-141	TA-3-22-1 Boiler combined	Power Plant Boiler (pph, No. 2 fuel oil) TA-16-1484-Bs-1.2: TA -53-365-BHW-1.2:	07/26/2018 Active	
0	Boiler	EQPT-144	emissions	TA-55-6-BHW-1,2; RLUOB-BHW-1,2,3,4	03/05/2009 Active	_
0	Boiler	EQPT-149	(oil)	Boiler-CMRR-BHW-1	03/01/2005	
0	Boiler	EQPT-150		Boiler-CMRR-BHW-2	03/01/2005	✓
0	Boiler	EQPT-151		Boiler-CMRR-BHW-3	03/01/2005	✓
0	Boiler	EQPT-152	(oil)	Boiler-CMRR-BHW-4	03/01/2005	✓
0	Boiler	EQPT-169	TPY)	Power Plant Boiler (pph, No. 2 fuel oil)	07/26/2018	√
0	Boiler	EQPT-170	TPY)	Power Plant Boiler (pph, Natural Gas)	07/26/2018	√
0	Fugitives	RPNT-34	Burning	Fugitives - Open Burning	02/27/2015 Active	√
0	Fugitives	RPNT-35	TA-60-EVAP-1	Evaporative Sprayer for basin water	02/03/2017	√
0	Fugitives	RPNT-36	TA-60-EVAP-2	Evaporative Sprayer for basin water	02/03/2017	√
0	Fugitives	RPNT-37	TA-60-EVAP-3	Evaporative Sprayer for basin water	02/03/2017	√
0	Fugitives	RPNT-38	TA-60-EVAP-4	Evaporative Sprayer for basin water	02/03/2017	√
0	Fugitives	RPNT-39	TA-60-EVAP-5	Evaporative Sprayer for basin water	02/03/2017 Active	√
0	Fugitives	RPNT-41	TA-60-EVAP-6	Evaporative Sprayer for basin water	05/13/2019	√
0	engine	EQPT-96	Generators	Diesel Generators	03/01/2005	√
0	engine	EQPT-119	TA-33-G-2	Kohler Diesel Generator TA-33, TA-36, TA-39	04/22/2008	\checkmark

0	Internal combustion	EQPT-120	TA-33-G-3	Kohler Diesel Generator TA-33, TA-36, TA-39	Active 09/18/2006	✓	
0	Internal combustion engine	EQPT-128	RLUOB-GEN 1	Cummins Diesel Powered Generator and Engine - CMRR	Active 12/11/2007	✓	
0	Internal combustion engine	EQPT-135	TA-33-G-4	Caterpillar Diesel Generator TA-33, TA-36, TA-39	Active 04/22/2008	✓	
0	Internal combustion engine	EQPT-143	TA-55-GEN-3	CI-RICE Stationary Generator - Caterpillar 1335 hp	Active 11/30/2010	✓	
0	Internal combustion engine	EQPT-146	TA-33-G-1P	Cummins Portable Diesel Generator	Active 12/12/2013	✓	
0	Internal combustion engine	EQPT-147	TA-48-GEN-1	Cummins Diesel Powered Generator and Engine	Active 02/27/2015	✓	
0	Internal combustion engine	EQPT-153	RLUOB-GEN 2	Cummins Diesel Powered Generator and Engine - CMRR	Active 12/11/2007	<	
0	Internal combustion engine	EQPT-154	RLUOB-GEN 3	Cummins Diesel Powered Generator and Engine - CMRR	Active 12/11/2007	<	
0	Internal combustion engine	EQPT-155	TA-55-GEN-2	CI-RICE Stationary Generator - Whisper Watt 40.2 hp	Active 02/27/2015	✓	
0	Internal combustion engine	EQPT-156	TA-55-GEN-1	CI-RICE Stationary Generator - Whisper Watt 40.2 hp	Active 02/27/2015	✓	
0	Internal combustion engine	EQPT-160	TA-50-184-GEN-1	Cummins Diesel Generator and Engine, exempt	Active 07/18/2018	✓	
0	Internal combustion engine	EQPT-161	TA-55-GEN-4	Cummins Diesel Generator and Engine, exempt	Active 07/18/2018	✓	
0	Internal combustion engine	EQPT-162	TA-55-GEN-5	Cummins Diesel Generator and Engine, exempt	Active 07/18/2018	イ	
0	Internal combustion engine	EQPT-171	TA-63-177	Cummins Diesel Powered Generator	Active 01/01/2020	✓	
0	Processing	AREA-5	GCP3-2195G	80 TPH, ADM Asphalt Plant - Natural Gas	Active 11/23/2021	✓	
0	Research/Testing	ACT -7	LANL-FW-CHEM	R & D Activities - Labwide (031)	Active 05/31/2001	✓	
0	Research/Testing	ACT -42	RLUOB-CHEM	Chemical Usage, Bldg. TA-55-400 (lab portion of RLUOB Bldg.)	Active 05/31/2001	✓	
0	Shredder	EQPT-89	TA-52-11	Data Disintegrator/industrial Shredder	Active 10/22/2003	✓	
0	Stack/Vent	RPNT-40	SSM from TA-3-22-CHP-1	Routine Start up Shut down Maintenance	Active 07/26/2018	✓	
0	Turbine	EQPT-112	TA-3-22-CT-1	Combustion Turbine	Active 07/29/2006	✓	
0	Turbine	EQPT-166	TA-3-22-CHP-1	Combustion Turbine + Heat recovery steam generator (HRSG)	Active 07/29/2006	✓	
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Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: ACT -2	
Beryllium Activity-Target Description: Fabrication Facility - Machining TA-35-213-1	
Type: Beryllium Work	
SCC: Industrial Processes, Fabricated Metal Products, Machining Operations, Specify Material	
General Information	
Was this equipment active at any time during the year? Yes	
Supplemental Parameters	

	Amount	Unit of Measure
Input Materials Processed:	Metal (INPUT)	
Materials Consumed:	0.0	tons

Operating Detail

			Value
	Opera	ating Time in Hours per Day:	5
	Opera	ting Time in Days per Week:	7
	Operat	ing Time in Weeks per Year:	52
	Opera	ting Time in Hours per Year:	1820
	Percent	of Operation During Winter:	25
	Percent	of Operation During Spring:	25
	Percent o	f Operation During Summer:	25
	Perce	ent of Operation During Fall:	25
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Beryllium:	0.0	tons/y	Estimate
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

	Subject Item ID	: ACT -3	
	Designation	: TA-3-141	
	Description	Beryllium Activity-Techno Facility - Machining TA-3-	logy 141
	Туре	: Beryllium Work	
	SCC	: Industrial Processes, Fab Metal Products, Machining Operations, Specify Mate	ricated g rial
General Information			
Was	s this equipment ac	tive at any time during t	he year? Yes
Supplemental Parameters			
		Amount	Unit of Measure
Input Mater	ials Processed:	Metal (INPUT)	
Mater	ials Consumed:	0.0	tons
Operating Detail			
			Value
	Operati	ing Time in Hours per Da	iy: 24
	Operatir	ng Time in Days per Wee	ek: 7
	Operatin	g Time in Weeks per Yea	ar: 52
	Operatir	ng Time in Hours per Yea	ar: 8760
	Percent of	Operation During Winte	er: 25
	Percent of	f Operation During Sprin	ig: 25
	Percent of C	Operation During Summe	er: 25
	Percen	t of Operation During Fa	III: 25
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Beryllium:	0.0	tons/y	Field measurement
Subject Item Comments			

Print Close

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: ACT -6 Designation: TA-55-PF4 (a) Beryllium Activity-Plutonium Description: Facility - Machining, weld cutting / dressing, metallography Type: Beryllium Work SCC: Industrial Processes, Fabricated Metal Products, Machining Operations, Specify Material

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Amount

Print Close

Unit of Measure

Input Materials Processed: Materials Consumed:

Operating Detail

			Value
	Opera	ating Time in Hours per Day:	0
	Opera	ting Time in Days per Week:	0
	Operat	ing Time in Weeks per Year:	0
	Opera	ting Time in Hours per Year:	0
	Percent	of Operation During Winter:	0
	Percent	of Operation During Spring:	0
	Percent o	f Operation During Summer:	0
	Perc	ent of Operation During Fall:	0
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Designation: TA-3-66	
Description: Beryllium Activity-Sigma Facility- Electroplating/metallography	
Type: Beryllium Work	
SCC: Industrial Processes, Fabricated Metal Products, Abrasive Cleaning of Metal Parts, Polishing	
General Information	
Was this equipment active at any time during the year? Yes	
Supplemental Parameters	
Amount Unit of Me	sure
Input Materials Processed: Metal (INPUT)	
Materials Consumed: 0.0 tons	
Operating Detail	
Value	
Operating Time in Hours per Day: 8	
Operating Time in Days per Week: 7	
Operating Time in Weeks per Year: 52	
Operating Time in Hours per Year: 2912	
Percent of Operation During Winter: 25	
Percent of Operation During Spring: 25	
Percent of Operation During Summer: 25	
Percent of Operation During Fall: 25	
Actual Pollutants	
Unit Calculation Pollutant Amount of Calculation Measure Method	
Beryllium: 0.0 tons/y Estimate	
Subject Item Comments	

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

	Subject Item I	D: ACT -43	
	Designatio	n: TA-35-213-2-3	
	Descriptio	Beryllium Activity-Target n: Fabrication Facility - Machini TA-35-213-2-3	ng
	Тур	e: Beryllium Work	
	SC	C: Industrial Processes, Fabrica Metal Products, Machining Operations, Specify Material	ted
General Information			
	Was this equipment a	ctive at any time during the	year? No
Supplemental Parameters	5		
		Amount	Unit of Measure
Input Ma	aterials Processed:		
Ma	terials Consumed:		
Operating Detail			
			Value
	Opera	ting Time in Hours per Day:	
	Operat	ing Time in Days per Week:	
	Operati	ng Time in Weeks per Year:	
	Operat	ing Time in Hours per Year:	0
	Percent	of Operation During Winter:	
	Percent	of Operation During Spring:	
	Percent of	Operation During Summer:	
	Perce	nt of Operation During Fall:	
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

	Subject Item II	D: ACT -44	
	Designation	1: TA-35-213-4	
	Descriptior	Beryllium Activity-Target 1: Fabrication Facility - Be Coat TA-35-213-4	ing
	Туре	e: Beryllium Work	
	sco	C: Industrial Processes, Fabrica Metal Products, Machining Operations, Specify Material	ted
General Information			
Wa	s this equipment a	ctive at any time during the	year? No
Supplemental Parameters			
		Amount	Unit of Measure
Input Mater	ials Processed:		
Mater	ials Consumed:		
Operating Detail			
, 5			Value
	Operat	ing Time in Hours per Day:	
	Operati	ng Time in Days per Week:	
	Operatir	ng Time in Weeks per Year:	
	Operati	ng Time in Hours per Year:	0
	Percent o	of Operation During Winter:	
	Percent o	of Operation During Spring:	
	Percent of	Operation During Summer:	
	Percer	nt of Operation During Fall:	
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-11 Designation: TA-53-365-BHW-1 Description: Boiler TA-53-365-BHW-1 Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler < 100 Million BTU, except tangential

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	9.441	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	15
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	33
Operating Time in Hours per Year:	3465
Percent of Operation During Winter:	40
Percent of Operation During Spring:	20
Percent of Operation During Summer:	0
Percent of Operation During Fall:	40

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	527.26	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.397	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.008	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.01	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.472	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.036	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.036	tons/y	EPA emission factors (e.g., AP-42)

Particulate Matter (condensable):	0.036	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.003	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.009	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.026	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-11 Designation: TA-53-365-BHW-1 Description: Boiler TA-53-365-BHW-1 Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler < 100 Million BTU, except tangential

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	9.441	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	15
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	33
Operating Time in Hours per Year:	3465
Percent of Operation During Winter:	40
Percent of Operation During Spring:	20
Percent of Operation During Summer:	0
Percent of Operation During Fall:	40

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	527.26	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.397	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.008	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.01	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.472	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.036	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.036	tons/y	EPA emission factors (e.g., AP-42)

Particulate Matter (condensable):	0.036	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.003	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.009	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.026	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-24Designation: TA-3-22-1 (gas)Description:Power Plant Boiler (pph, Natural Gas)Type:BoilerSCC:External Combustion, Electric Generation, Natural Gas, Boiler, >= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	0
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-25Designation: TA-3-22-2 (gas)Description:Power Plant Boiler (pph, Natural
Gas)Type:BoilerSCC:External Combustion, Electric
Generation, Natural Gas, Boiler,
>= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	39.246	MM SCF
Fuel Heating Value:	1050.5	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	2187.52	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.785	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.035	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.041	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	1.138	tons/y	Actual stack test
Nitrous Oxide (combustion):	0.004	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.149	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.149	tons/y	EPA emission factors (e.g., AP-42)

Particulate Matter (condensable):	0.149	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.012	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.037	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.108	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-26Designation:TA-3-22-3 (gas)Description:Power Plant Boiler (pph, Natural Gas)Type:BoilerSCC:External Combustion, Electric Generation, Natural Gas, Boiler, >= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	267.716	MM SCF
Fuel Heating Value:	1050.5	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	14922.24	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	5.354	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.01	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.241	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.281	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	7.764	tons/y	Actual stack test
Nitrous Oxide (combustion):	0.028	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	1.017	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	1.017	tons/y	EPA emission factors (e.g., AP-42)

Particulate Matter (condensable):	1.017	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.08	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.253	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.736	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-29 Designation: TA-55-6-BHW-1 Description: Sellers Boiler TA-55-6-BHW-1 Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler < 100 Million BTU, except tangential

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	11.36	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	15
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	33
Operating Time in Hours per Year:	3465
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	634.47	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.217	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.01	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.012	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.784	tons/y	Actual stack test
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.081	tons/y	Manufacturer Specification
Particulate Matter (2.5 microns or less):	0.081	tons/y	Manufacturer Specification

Particulate Matter (condensable):	0.081	tons/y	Manufacturer Specification
Sulfur Dioxide:	0.003	0.003 tons/y EPA emission factors (e.g., AP-4	
Total HAP:	0.011	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.034	tons/y	Manufacturer Specification
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-30 Designation: TA-55-6-BHW-2 Description: Sellers Boiler TA-55-6-BHW-2 Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler < 100 Million BTU, except tangential

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	10.604	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	15
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	33
Operating Time in Hours per Year:	3465
Percent of Operation During Winter:	40
Percent of Operation During Spring:	10
Percent of Operation During Summer:	10
Percent of Operation During Fall:	40

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	592.24	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.203	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.01	tons/y	EPA emission factors (e.g., AP-42)
Lead:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.011	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.732	tons/y	Actual stack test
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.075	tons/y	Manufacturer Specification

Particulate Matter (2.5 microns or less):	0.075	tons/y	Manufacturer Specification
Particulate Matter (condensable):	0.075	tons/y	Manufacturer Specification
Sulfur Dioxide:	0.003	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.01	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.032	tons/y	Manufacturer Specification
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-53 Designation: TA-16-1484-BS-2 Description: Low NOx Boiler TA-16-1484-BS-2 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	8.426	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24	
Operating Time in Days per Week:	7	
Operating Time in Weeks per Year:	52	
Operating Time in Hours per Year:	8760	
Percent of Operation During Winter:	25	
Percent of Operation During Spring:	25	
Percent of Operation During Summer:	25	
Percent of Operation During Fall:	25	

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	470.6	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.156	tons/y	Design calculation
Hexane:	0.008	tons/y	Design calculation
Lead:	0.0	tons/y	Design calculation
Methane (combustion):	0.009	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.156	tons/y	Design calculation
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.032	tons/y	Design calculation
Particulate Matter (2.5 microns or less):	0.032	tons/y	Design calculation

Particulate Matter (condensable):	0.032	tons/y	Design calculation
Sulfur Dioxide:	0.003	tons/y	Design calculation
Total HAP:	0.008	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.023	tons/y	Design calculation
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-90 Designation: RLUOB-BHW-1 (gas) Description: Boiler-CMRR-BHW-1 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	0.961	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	53.69	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.018	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.014	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)

Total HAP:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.012	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-104 Designation: RLUOB-BHW-2 (gas) Description: Boiler-CMRR-BHW-2 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	0.961	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	53.69	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.018	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.014	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)

Total HAP:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.012	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-105 Designation: RLUOB-BHW-3 (gas) Description: Boiler-CMRR-BHW-3 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	0.961	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	53.69	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.018	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.014	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.002	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)

Total HAP:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.012	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			
Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-106 Designation: RLUOB-BHW-4 (gas) Description: Boiler-CMRR-BHW-4 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

A	Unit	Calculati
Percent	of Operation During Fall:	0
Percent of O	peration During Summer:	0
Percent of	Operation During Spring:	0
Percent of	Operation During Winter:	0
Operatin	g Time in Hours per Year:	0
Operating	Time in Weeks per Year:	0
Operatin	g Time in Days per Week:	0
Operatir	g Time in Hours per Day:	0
	Operatin Operating Operating Percent of Percent of Percent of O Percent	Operating Time in Hours per Day: Operating Time in Days per Week: Operating Time in Weeks per Year: Operating Time in Hours per Year: Percent of Operation During Winter: Percent of Operation During Spring: Percent of Operation During Summer: Percent of Operation During Fall:

Pollutant	Amount	of Measure	Method	
Subject Item Comments				

This unit has not been built.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-107 Designation: B-5 Description: Boiler-CMRR Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	0
	Operating Time in Days per Week:	0
	Operating Time in Weeks per Year:	0
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	0
	Percent of Operation During Spring:	0
	Percent of Operation During Summer:	0
	Percent of Operation During Fall:	0
Actual Pollutants		
	Unit	Calculatio

Pollutant	Amount	of Measure	Method
Subject Item Comments			

This unit has not been built.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-134 Designation: TA-16-1484-BS-1 Description: Low NOx Boiler TA-16-1484-BS-1 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Input Materials Processed:	Natural Gas (INPUT)	
Materials Consumed:	8.426	MM SCF
Fuel Heating Value:	1052.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24	
Operating Time in Days per Week:	7	
Operating Time in Weeks per Year:	52	
Operating Time in Hours per Year:	8760	
Percent of Operation During Winter:	25	
Percent of Operation During Spring:	25	
Percent of Operation During Summer:	25	
Percent of Operation During Fall:	25	

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	470.6	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.156	tons/y	Design calculation
Hexane:	0.008	tons/y	Design calculation
Lead:	0.0	tons/y	Design calculation
Methane (combustion):	0.009	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.156	tons/y	Design calculation
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.032	tons/y	Design calculation
Particulate Matter (2.5 microns or less):	0.032	tons/y	Design calculation

Particulate Matter (condensable):	0.032	tons/y	Design calculation
Sulfur Dioxide:	0.003	tons/y	Design calculation
Total HAP:	0.008	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.023	tons/y	Design calculation
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-137 Designation: TA-3-22-2 Description: Power Plant Boiler (pph, No. 2 fuel oil) Type: Boiler SCC: External Combustion, Electric Generation, Distillate Oil, Grade 1 and 2 Oil: Boiler

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Operating Time in Hours per Day:	0
Operating Time in Days per Week:	0
Operating Time in Weeks per Year:	0
Operating Time in Hours per Year:	0
Percent of Operation During Winter:	0
Percent of Operation During Spring:	0
Percent of Operation During Summer:	0
Percent of Operation During Fall:	0

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-138Designation: TA-3-22-3Description:Power Plant Boiler (pph, No. 2
fuel oil)Type:BoilerSCC:External Combustion, Electric
Generation, Distillate Oil, Grade
1 and 2 Oil: Boiler

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Input Materials Processed:	Diesel (INPUT)	
Materials Consumed:	6451.0	gal
Fuel Heating Value:	138.0	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	8760
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	65.8	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.016	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Hexane:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.003	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.028	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.007	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	0.005	tons/y	EPA emission factors (e.g., AP-42)

Sulfur Dioxide:	0.024	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.001	tons/y	EPA emission factors (e.g., AP-42)

Subject Item Comments

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-141 Designation: TA-3-22-1 Description: Power Plant Boiler (pph, No. 2 fuel oil) Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler, >= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Operating Time in Hours per Day:	0
Operating Time in Days per Week:	0
Operating Time in Weeks per Year:	0
Operating Time in Hours per Year:	0
Percent of Operation During Winter:	0
Percent of Operation During Spring:	0
Percent of Operation During Summer:	0
Percent of Operation During Fall:	0

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-144 Designation: Boiler combined emissions TA-16-1484-Bs-1,2; TA -53-365-Description: BHW-1,2; TA-55-6-BHW-1,2; RLUOB-BHW-1,2,3,4 Type: Boiler SCC: External Combustion, Electric Generation, Natural Gas, Boiler, >= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	0
	Operati	ng Time in Days per Week:	0
	Operatir	ng Time in Weeks per Year:	0
	Operati	ng Time in Hours per Year:	0
	Percent o	f Operation During Winter:	0
	Percent o	of Operation During Spring:	0
	Percent of	Operation During Summer:	0
	Percei	nt of Operation During Fall:	0
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

This Facility ID represents the total from the two TA-16 boilers, the two TA-53 boilers, the two TA-55 boilers, and the four RLUOB boilers. However, these emissions are already captured in other facility IDs. In order to avoid counting the emissions twice, NMED asked LANL to enter zeros for this Facility ID.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-149 Designation: RLUOB-BHW-1 (oil) Description: Boiler-CMRR-BHW-1 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Amount	Unit	Calculatio
Percent	of Operation During Fall:	0
Percent of O	peration During Summer:	0
Percent of	Operation During Spring:	0
Percent of	Operation During Winter:	0
Operatin	g Time in Hours per Year:	0
Operating	J Time in Weeks per Year:	0
Operatin	g Time in Days per Week:	0
Operati	ng Time in Hours per Day:	0
	Operatin Operatin Operatin Operatin Percent of Percent of O Percent	Operating Time in Hours per Day: Operating Time in Days per Week: Operating Time in Weeks per Year: Operating Time in Hours per Year: Percent of Operation During Winter: Percent of Operation During Spring: Percent of Operation During Summer: Percent of Operation During Fall:

Pollutant	Amount	of Measure	Method
Subject Item Comments			

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-150 Designation: RLUOB-BHW-2 (oil) Description: Boiler-CMRR-BHW-2 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Amount	Unit of	Calculation Method
Percer	t of Operation During Fall:	0
Percent of	Operation During Summer:	0
Percent o	f Operation During Spring:	0
Percent o	f Operation During Winter:	0
Operati	ng Time in Hours per Year:	0
Operatir	g Time in Weeks per Year:	0
Operati	ng Time in Days per Week:	0
Operat	ing Time in Hours per Day:	0
	Operat Operati Operatin Operatin Percent o Percent of Percent of Percer	Operating Time in Hours per Day: Operating Time in Days per Week: Operating Time in Weeks per Year: Operating Time in Hours per Year: Percent of Operation During Winter: Percent of Operation During Spring: Percent of Operation During Summer: Percent of Operation During Fall:

Subject Item Comments

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-151 Designation: RLUOB-BHW-3 (oil) Description: Boiler-CMRR-BHW-3 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Pollutant	Amount	Unit	Calculation
Actual Pollutants			
	Percen	t of Operation During Fall:	0
	Percent of C	peration During Summer:	0
	Percent of	Operation During Spring:	0
	Percent of	Operation During Winter:	0
	Operatir	g Time in Hours per Year:	0
	Operating	g Time in Weeks per Year:	0
	Operatir	g Time in Days per Week:	0
	Operati	ng Time in Hours per Day:	0

Pollutant	Amount	of Measure	Method
Subject Item Comments			

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-152 Designation: RLUOB-BHW-4 (oil) Description: Boiler-CMRR-BHW-4 Type: Boiler SCC: External Combustion, Commercial/Institutional, Natural Gas, < 10 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

Pollutant	Amount	Unit of	Calculation Method
Actual Pollutants			
	Percer	t of Operation During Fall:	0
	Percent of	Operation During Summer:	0
	Percent o	f Operation During Spring:	0
	Percent o	f Operation During Winter:	0
	Operati	ng Time in Hours per Year:	0
	Operatir	g Time in Weeks per Year:	0
	Operati	ng Time in Days per Week:	0
	Operat	ing Time in Hours per Day:	0

Pollutant Amount of Measure Subject Item Comments

This unit did not operate on fuel oil in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-169Designation: TA-3-22-4&5 (Oil TPY)Description:Power Plant Boiler (pph, No. 2
fuel oil)Type:BoilerSCC:External Combustion, Electric
Generation, Distillate Oil, Grade
1 and 2 Oil: Boiler

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent
Operating Detail		

		Value
	Operating Time in Hours per Day:	
	Operating Time in Days per Week:	
	Operating Time in Weeks per Year:	
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	
	Percent of Operation During Spring:	
	Percent of Operation During Summer:	
	Percent of Operation During Fall:	
Actual Pollutants		

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

Boilers 4 and 5 have not started operating.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-170Designation: TA-3-22-4&5 (gas TPY)Description:Power Plant Boiler (pph, Natural
Gas)Type: BoilerSCC:External Combustion, Electric
Generation, Natural Gas, Boiler,
>= 100 Million BTU/hr

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Input Materials Processed:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent
Operating Detail		

		Value
	Operating Time in Hours per Day:	
	Operating Time in Days per Week:	
	Operating Time in Weeks per Year:	
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	
	Percent of Operation During Spring:	
Pe	ercent of Operation During Summer:	
	Percent of Operation During Fall:	
Actual Pollutants		

Pollutant Amount Of Calculation Measure Method

Boilers 4 and 5 have not started operating.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: RPNT-34 Designation: Facilitywide Open Burning Description: Fugitives - Open Burning Type: Fugitives SCC: Industrial Processes, Oil and Gas Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

Value

Operating Time in Hours per Day:	
Operating Time in Days per Week:	
Operating Time in Weeks per Year:	
Operating Time in Hours per Year:	0
Percent of Operation During Winter:	
Percent of Operation During Spring:	
Percent of Operation During Summer:	
Percent of Operation During Fall:	

Pollutant	Amount	Unit of Measure	Calculation Method	
Subject Item Comments				
		Print Close		

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: RPNT-35 Designation: TA-60-EVAP-1 Description: Evaporative Sprayer for basin water Type: Fugitives SCC: Industrial Processes, Oil and Gas Production, Fugitive Emissions,

Fugitive Emissions

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

Operating Detail

	Value	
Operating Time in Hours per Day:	24	
Operating Time in Days per Week:	7	
Operating Time in Weeks per Year:	52	
Operating Time in Hours per Year:	2000	
Percent of Operation During Winter:	0	
Percent of Operation During Spring:	60	
Percent of Operation During Summer:	40	
Percent of Operation During Fall:	0	

Actual Pollutants

O Pollutant Amount Mea	of Calculation of Method asure
Particulate Matter (10 microns or less): 0.0 to	ns/y Design calculation
Particulate Matter (2.5 microns or less): 0.0 to	ns/y Design calculation
Particulate Matter (condensable): 0.0 to	ns/y Design calculation
Total HAP: 0.0 to	ns/y Design calculation

Subject Item Comments

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:	RPNT-36
Designation:	TA-60-EVAP-2
Description:	Evaporative Sprayer for basin water
Туре:	Fugitives
SCC:	Industrial Processes, Oil and Gas Production, Engitive Emissions,

Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	24
	Operati	ng Time in Days per Week:	7
	Operatin	g Time in Weeks per Year:	52
	Operati	ng Time in Hours per Year:	0
	Percent o	f Operation During Winter:	25
	Percent o	f Operation During Spring:	25
	Percent of	Operation During Summer:	25
	Percer	t of Operation During Fall:	25
Actual Pollutants			
Pollutant	Amount	Unit of	Calculation Method

Pollutant Amount of Calculatio Measure Method Subject Item Comments

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: RPNT-37 Designation: TA-60-EVAP-3 Description: Evaporative Sprayer for basin water Type: Fugitives SCC: Industrial Processes, Oil and Gas Production, Fugitive Emissions.

Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	0
	Operati	ng Time in Days per Week:	0
	Operatir	ng Time in Weeks per Year:	0
	Operati	ng Time in Hours per Year:	0
	Percent o	f Operation During Winter:	0
	Percent o	f Operation During Spring:	0
	Percent of	Operation During Summer:	0
	Percer	nt of Operation During Fall:	0
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method

Subject Item Comments

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: RPNT-38 Designation: TA-60-EVAP-4 Description: Evaporative Sprayer for basin water Type: Fugitives SCC: Industrial Processes, Oil and Gas Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	24
	Operati	ng Time in Days per Week:	7
	Operatir	g Time in Weeks per Year:	52
	Operati	ng Time in Hours per Year:	0
	Percent o	f Operation During Winter:	25
	Percent o	f Operation During Spring:	25
	Percent of	Operation During Summer:	25
	Percer	t of Operation During Fall:	25
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method

Subject Item Comments

The unit did not operate in 2021.



Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:	RPNT-39
Designation:	TA-60-EVAP-5
Description:	Evaporative Sprayer for basin water
Туре:	Fugitives
SCC:	Industrial Processes, Oil and Gas Production Engitive Emissions

Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	24
	Operati	ng Time in Days per Week:	7
	Operatir	g Time in Weeks per Year:	52
	Operati	ng Time in Hours per Year:	0
	Percent o	f Operation During Winter:	25
	Percent o	f Operation During Spring:	25
	Percent of	Operation During Summer:	25
	Percer	t of Operation During Fall:	25
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method

Subject Item Comments

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: RPNT-41 Designation: TA-60-EVAP-6 Description: Evaporative Sprayer for basin water Type: Fugitives SCC: Industrial Processes, Oil and Gas Production, Fugitive Emissions, Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

1

		Value
Operat	ing Time in Hours per Day:	0
Operati	ng Time in Days per Week:	0
Operatir	ng Time in Weeks per Year:	0
Operati	ng Time in Hours per Year:	0
Percent o	f Operation During Winter:	0
Percent o	of Operation During Spring:	0
Percent of	Operation During Summer:	0
Percer	nt of Operation During Fall:	0
Amount	Unit of Measure	Calculation Method
	Operati Operati Operati Operati Percent o Percent of Percer	Operating Time in Hours per Day: Operating Time in Days per Week: Operating Time in Weeks per Year: Operating Time in Hours per Year: Percent of Operation During Winter: Percent of Operation During Spring: Percent of Operation During Summer: Percent of Operation During Fall:

Subject Item Comments

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-96 Designation: Standby-Generators Description: Diesel Generators Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Natural Gas, Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Materials Consumed:	9702.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	440
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	106.13	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.576	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.004	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	2.415	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.001	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.1	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.1	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.075	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.101	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-119 Designation: TA-33-G-2 Description: Kohler Diesel Generator TA-33, TA-36, TA-39 Type: Internal combustion engine SCC: Internal Combustion Engines, Electric Generation, Distillate Oil (Diesel), Reciprocating

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	0
	Operating Time in Days per Week:	0
	Operating Time in Weeks per Year:	0
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	0
	Percent of Operation During Spring:	0
	Percent of Operation During Summer:	0
	Percent of Operation During Fall:	0
Actual Pollutants		
	· · ·	

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-120 Designation: TA-33-G-3 Description: Kohler Diesel Generator TA-33, TA-36, TA-39 Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Natural Gas, Reciprocating

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	0
	Operating Time in Days per Week:	0
	Operating Time in Weeks per Year:	0
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	0
	Percent of Operation During Spring:	0
	Percent of Operation During Summer:	0
	Percent of Operation During Fall:	0
Actual Pollutants		
	· · ·	

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-128 Designation: RLUOB-GEN 1 Description: Cummins Diesel Powered Generator and Engine - CMRR Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Distillate Oil (Diesel), Reciprocating: Cogeneration

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	0
	Operating Time in Days per Week:	0
	Operating Time in Weeks per Year:	0
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	0
	Percent of Operation During Spring:	0
	Percent of Operation During Summer:	0
	Percent of Operation During Fall:	0
Actual Pollutants		

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

The unit did not operate in 2021.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-135 Designation: TA-33-G-4 Description: Caterpillar Diesel Generator TA-33, TA-36, TA-39 Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Natural Gas, 4-cycle Rich Burn

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Materials Consumed:	174.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	11
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	1.774	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.039	tons/y	Design calculation
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.064	tons/y	Design calculation
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.004	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.004	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.004	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.005	tons/y	EPA emission factors (e.g., AP-42)

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-143Designation:TA-55-GEN-3Description:CI-RICE Stationary Generator -
Caterpillar 1335 hpType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Natural Gas,
Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Materials Consumed:	173.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	8
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	20
Operating Time in Hours per Year:	11
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	1.758	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.051	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.233	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.007	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.007	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.004	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.007	tons/y	EPA emission factors (e.g., AP-42)

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-146
>
>
> Designation:
> TA-33-G-1P
>
>
> Description:
> Cummins Portable Diesel Generator
>
>
> Type:
> Internal combustion engine
>
>
> SCC:
> Internal Combustion Engines, Electric Generation, Distillate Oil (Diesel), Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Materials Consumed:	363.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	2
Operating Time in Days per Week:	2
Operating Time in Weeks per Year:	26
Operating Time in Hours per Year:	20
Percent of Operation During Winter:	0
Percent of Operation During Spring:	0
Percent of Operation During Summer:	50
Percent of Operation During Fall:	50

Pollutant	Amount	Unit of Measure	Calculation e Method	
Carbon Dioxide (combustion):	3.704	metric tons/y	40 CFR 98 Subpart C	
Carbon Monoxide:	0.021	tons/y	EPA emission factors (e.g., AP-42)	
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C	
Nitrogen Dioxide:	0.214	tons/y	EPA emission factors (e.g., AP-42)	
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C	
Particulate Matter (10 microns or less):	0.007	tons/y	EPA emission factors (e.g., AP-42)	
Particulate Matter (2.5 microns or less):	0.007	tons/y	EPA emission factors (e.g., AP-42)	
Particulate Matter (condensable):	0.007	tons/y	EPA emission factors (e.g., AP-42)	
Sulfur Dioxide:	0.006	tons/y	EPA emission factors (e.g., AP-42)	
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)	

Volatile Organic Compounds (VOC):	0.016	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			
	Print	Close	

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-147Designation:TA-48-GEN-1Description:Cummins Diesel Powered
Generator and EngineType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Natural Gas,
Reciprocating

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent
"		

Operating Detail

Value

Calculation

Method

	Operating Time in Hours per Day:	
	Operating Time in Days per Week:	
	Operating Time in Weeks per Year:	
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	
	Percent of Operation During Spring:	
	Percent of Operation During Summer:	
	Percent of Operation During Fall:	
Actual Pollutants		
	Unit	

Pollutant

Subject Item Comments

The unit did not operate during 2021.

Amount

Print Close

of

Measure

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-153 Designation: RLUOB-GEN 2 Description: Cummins Diesel Powered Generator and Engine - CMRR Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Distillate Oil (Diesel), Reciprocating: Cogeneration

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	
Fuel Type:	Diesel	
Materials Consumed:	5304.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	52
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	54.138	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	1.066	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.002	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.86	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.042	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.05	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.022	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.122	tons/y	EPA emission factors (e.g., AP-42)

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-154 Designation: RLUOB-GEN 3 Description: Cummins Diesel Powered Generator and Engine - CMRR Type: Internal combustion engine SCC: Internal Combustion Engines, Industrial, Distillate Oil (Diesel), Reciprocating: Cogeneration

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	
Fuel Type:	Diesel	
Materials Consumed:	4476.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	24
Operating Time in Days per Week:	7
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	44
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	45.679	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.899	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.002	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.726	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.035	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.043	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.019	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.103	tons/y	EPA emission factors (e.g., AP-42)

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-155Designation:TA-55-GEN-2Description:CI-RICE Stationary Generator -
Whisper Watt 40.2 hpType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Natural Gas,
Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	
Fuel Type:	Diesel	
Materials Consumed:	3.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	2
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	12
Operating Time in Hours per Year:	2
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	0.026	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.001	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.0	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.0	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.0	tons/y	EPA emission factors (e.g., AP-42)

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-156Designation:TA-55-GEN-1Description:CI-RICE Stationary Generator -
Whisper Watt 40.2 hpType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Natural Gas,
Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure	
Fuel Type:	Diesel		
Materials Consumed:	4.0	gal	
Fuel Heating Value:	138.0	MM BTU/M gal	
Percent Sulfur of Fuel:	0.001	percent	
Percent Ash of Fuel:	0.01	percent	
Percent Carbon Content:	83.0	percent	

Operating Detail

Value

Operating Time in Hours per Day:	2
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	12
Operating Time in Hours per Year:	3
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	0.036	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.002	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.0	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.0	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: EQPT-160Designation: TA-50-184-GEN-1Description:Cummins Diesel Generator and
Engine, exemptType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Distillate Oil (Diesel),
Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount		
Fuel Type:	Diesel		
Materials Consumed:	37.0	gal	
Fuel Heating Value:	138.0	MM BTU/M gal	
Percent Sulfur of Fuel:	0.001	percent	
Percent Ash of Fuel:	0.01	percent	
Percent Carbon Content:	83.0	percent	

Operating Detail

Value

Operating Time in Hours per Day:	8
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	4
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Pollutant	Amount	Unit of Measure	Calculation Method
Carbon Dioxide (combustion):	0.4	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	0.005	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Nitrogen Dioxide:	0.024	tons/y	EPA emission factors (e.g., AP-42)
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	0.001	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	0.001	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	0.001	tons/y	EPA emission factors (e.g., AP-42)
Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-161Designation:TA-55-GEN-4Description:Cummins Diesel Generator and
Engine, exemptType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Distillate Oil (Diesel),
Reciprocating

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	8
	Operating Time in Days per Week:	5
	Operating Time in Weeks per Year:	52
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	25
	Percent of Operation During Spring:	25
	Percent of Operation During Summer:	25
	Percent of Operation During Fall:	25
Actual Pollutants		
	11	

Pollutant Amount		of Measure	Calculation Method		
Subject Item Comments					
				_	

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-162Designation:TA-55-GEN-5Description:Cummins Diesel Generator and
Engine, exemptType:Internal combustion engineSCC:Internal Combustion Engines,
Industrial, Distillate Oil (Diesel),
Reciprocating

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent

Operating Detail

Value

	Operating Time in Hours per Day:	8
	Operating Time in Days per Week:	5
	Operating Time in Weeks per Year:	52
	Operating Time in Hours per Year:	0
	Percent of Operation During Winter:	25
	Percent of Operation During Spring:	25
	Percent of Operation During Summer:	25
	Percent of Operation During Fall:	25
Actual Pollutants		
	Unit	

Pollutant	Amount	of Measure	Calculation Method		
Subject Item Comments					

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-171
>
>
> Designation: TA-63-177
>
>
> Description:
> Cummins Diesel Powered Generator
>
>
> Type:
> Internal combustion engine
>
>
> SCC:
> Internal Combustion Engines, Industrial, Distillate Oil (Diesel), Reciprocating

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Diesel	
Materials Consumed:	560.0	gal
Fuel Heating Value:	138.0	MM BTU/M gal
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.01	percent
Percent Carbon Content:	83.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	4
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	12
Operating Time in Hours per Year:	38
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method	
Carbon Dioxide (combustion):	5.7	metric tons/y	40 CFR 98 Subpart C	
Carbon Monoxide:	0.03	tons/y	EPA emission factors (e.g., AP-42)	
Lead:	0.0	tons/y	EPA emission factors (e.g., AP-42)	
Methane (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C	
Nitrogen Dioxide:	0.138	tons/y	EPA emission factors (e.g., AP-42)	
Nitrous Oxide (combustion):	0.0	metric tons/y	40 CFR 98 Subpart C	
Particulate Matter (10 microns or less):	0.01	tons/y	EPA emission factors (e.g., AP-42)	
Particulate Matter (condensable):	0.01	tons/y	EPA emission factors (e.g., AP-42)	
Sulfur Dioxide:	0.01	tons/y	EPA emission factors (e.g., AP-42)	
Total HAP:	0.0	tons/y	EPA emission factors (e.g., AP-42)	

Volatile Organic Compounds (VOC):	0.01	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			
	Print	Close	

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: AREA-5Designation: GCP3-2195GDescription:80 TPH, ADM Asphalt Plant -
Natural GasType:ProcessingSCC:Industrial Processes, Mineral
Products, Asphalt Concrete,
Drum Mix Plant: Rotary Drum
Dryer / Mixer, Natural Gas-Fired

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

		Amount	Unit of Measure
	Fuel Type:		
Input Mate	erials Processed:		
Mate	erials Consumed:		
Operating Detail			
			Value
	Operat	ting Time in Hours per Day:	
	Operati	ing Time in Days per Week:	
	Operati	ng Time in Weeks per Year:	
	Operati	ing Time in Hours per Year:	0
	Percent o	of Operation During Winter:	
	Percent o	of Operation During Spring:	
	Percent of	Operation During Summer:	
	Perce	nt of Operation During Fall:	
Actual Pollutants			
		Unit	
Pollutant	Amount	of	Method
		Measure	
Subject Item Comments			
	The asphalt plant ha	ave not started operating.	

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: ACT -7			
Designation: LANL-FW-CHEM			
Description: R & D Activities - Labwide (0)	31)		
Type: Research/Testing			
SCC: Industrial Processes, Photo Equip/Health Care/Labs/Air Condit/SwimPools, Laborator Bench Scale Reagents: Resea	ies, arch		
General Information			
Was this equipment active at any time during the	vear? Y	es	
Supplemental Parameters			
Fuel Type: No Fuel Combusted			
Operating Detail			
Operating Detail	Malara		
Oneveting Time in House new Down	value		
Operating Time in Hours per Day:	24		
Operating Time in Days per Week:	/ 50		
Operating Time in Weeks per Year:	52		
Operating Time in Hours per Year:	8760		
Percent of Operation During Winter:	25		
Percent of Operation During Spring:	25		
Percent of Operation During Summer:	25		
Percent of Operation During Fail:	25		
Actual Pollutants			
Pollutant	Amount	Unit of Measure	Calculation Method
Acetaldebyde: (Ethyl aldebyde):	0 001	tons/v	Material balance
Acetonitrile: (Methyl cyanide):	0.001	tons/y	Material balance
Acetonicine, (Methyl Cyanide).	0.179	tons/y	Material balance
	0.0	tons/y	Material balance
	0.0	tons/y	Material balance
Acrylonitrile:	0.0	tons/y	Material balance
Ammonia	0.0	tons/y	Material balance
Anilina. Anilina	0.01	tons/y	Material balance
	0.001	tons/y	Material balance
	0.0	tons/y	Material balance
Antimony compounds:	0.001	tons/y	Material balance
Arsenic Compounds:	0.001	tons/y	Material balance
Benzene:	0.005	tons/y	Material balance
Benzyl Chloride:	0.0	tons/y	Material balance
Beryllium Compounds:	0.0	tons/y	Material balance
Biphenyl:	0.0	tons/y	Material balance

Bromoform; (Tribromomethane): 0.0 tons/y Material balance

Butadiene(1,3-):	0.0	tons/y	Material balance
Cadmium:	0.0	tons/y	Material balance
Cadmium compounds:	0.001	tons/y	Material balance
Carbon Disulfide:	0.001	tons/y	Material balance
Carbon tetrachloride; (Tetrachoromethane):	0.0	tons/y	Material balance
Carbonyl sulfide:	0.0	tons/y	Material balance
Catechol (Pyrocatechol):	0.0	tons/y	Material balance
Chlorine:	0.0	tons/y	Material balance
Chloroacetic Acid:	0.0	tons/y	Material balance
Chlorobenzene(Phenyl Chloride):	0.001	tons/y	Material balance
Chloroform; (Trichloromethane):	0.113	tons/y	Material balance
Chromium:	0.0	tons/y	Material balance
Chromium VI compounds:	0.003	tons/y	Material balance
Cobalt Compounds:	0.004	tons/y	Material balance
Cresol(m-); (Methylphenol, 3-):	0.0	tons/y	Material balance
Cumene:	0.0	tons/y	Material balance
Cyanide compounds:	0.028	tons/y	Material balance
Dibutylphthalate; (Di-n-butyl phthalate):	0.0	tons/y	Material balance
Dichloroethane (1,2-); (EDC); (Ethylene dichloride):	0.006	tons/y	Material balance
Dichlorofluoromethane:	0.0	tons/y	Material balance
Diethanolamine:	0.0	tons/y	Material balance
Diethyl Aniline(n,n-):	0.0	tons/y	Material balance
Dimethyl Sulfate:	0.0	tons/y	Material balance
Dimethyl formamide:	0.095	tons/y	Material balance
Dimetnyinyarazine(1,1-):		tons/y	Material balance
Dioxane(1,4-) (1,4-Diethyleheoxide):	0.005	tons/y	
Epicinioronydrini; (1-cinioro-2,5-epicxypropane):	0.0	tons/y	Material balance
Epoxybutane(1,2-) (1,2-butylene oxide).	0.0	tons/y	Material balance
Ethyl chlorido: (Chloroothano):	0.0	tons/y	Material balance
Ethyl chloride, (Chloroethane).	0.0	tons/y	Material balance
Ethylene Glycol:	1 588	tons/v	Material balance
Ethylene dibromide: (EDB): (1.2-Dibromoethane):	0.0	tons/v	Material balance
Euryiene distoinide, (EDB), (IIE Distoineethane). Formaldehyde:	0.007	tons/v	Material balance
Givcol Ethers:	0.01	tons/v	Material balance
Hexachlorocyclopentadiene:	0.0	tons/v	Material balance
Hexachloroethane:	0.001	tons/v	Material balance
Hexamethylene-1, 6-diisocyanate:	0.001	tons/y	Material balance
Hexamethylphosphoramide:	0.0	tons/y	Material balance
Hexane:	0.206	tons/y	Material balance
Hydrazine:	0.0	tons/y	Material balance
Hydrochloric acid (HCl):	0.821	tons/y	Material balance
Hydrofluoric Acid; (Hydrogen fluoride):	0.1	tons/y	Material balance
Hydroquinone:	0.0	tons/y	Material balance
Iodomethane (Methyl iodide):	0.0	tons/y	Material balance
Isophorone:	0.0	tons/y	Material balance
Lead Compounds:	0.001	tons/y	Material balance
Maleic anhydride:	0.001	tons/y	Material balance
Manganese:	0.0	tons/y	Material balance

Manganese compounds:	0.019	tons/y	Material balance
Mercury compounds:	0.004	tons/y	Material balance
Methanol; (Methyl alcohol):	0.396	tons/y	Material balance
Methyl Ethyl Ketone; (MEK); (2-Butanone):	0.0	tons/y	Material balance
Methyl Methacrylate:	0.018	tons/y	Material balance
Methyl bromide; (Bromomethane):	0.0	tons/y	Material balance
Methyl chloride; (Chloromethane):	0.0	tons/y	Material balance
Methyl isobutyl ketone; (Hexone); (4-Methyl-2-pentanone):	0.001	tons/y	Material balance
Methyl tert butyl ether:	0.002	tons/y	Material balance
Methylene chloride; (Dichloromethane):	0.996	tons/y	Material balance
Methylenebiphenyl isocyanate; (MDI); (Diphenylmethane diisocyanate):	0.094	tons/y	Material balance
Mineral Fibers:	0.022	tons/y	Material balance
Naphthalene:	0.0	tons/y	Material balance
Nickel:	0.0	tons/y	Material balance
Nickel compounds:	0.478	tons/y	Material balance
Nitrobenzene; (nitro-Benzene):	0.001	tons/y	Material balance
Nitrophenol(4-); (p-Nitrophenol):	0.0	tons/y	Material balance
PCE; (Perchloroethylene); (Tetrachloroethylene); (Tetrachloroethene):	0.0	tons/y	Material balance
Phenol:	0.001	tons/y	Material balance
Phenylenediamine(p-); (Phenylenediamine):	0.0	tons/y	Material balance
Phosphine:	0.0	tons/y	Material balance
Phosphorus:	0.0	tons/y	Material balance
Phthalic anhydride:	0.001	tons/y	Material balance
Polycylic Organic Matter:	0.008	tons/y	Material balance
Propylene Dichloride (1,2-Dichloropropane):	0.0	tons/y	Material balance
Propylene oxide:	0.0	tons/y	Material balance
Selenium:	0.0	tons/y	Material balance
Selenium compounds:	0.0	tons/y	Material balance
Styrene:	0.001	tons/y	Material balance
TCE; (Trichloroethylene); (Trichloroethene):	0.0	tons/y	Material balance
Tetrachloroethane(1,1,2,2-):	0.002	tons/y	Material balance
Titanium tetrachloride:	0.001	tons/y	Material balance
Toluene diisocyanate(2,4-):	0.01	tons/y	Material balance
Toluene; (Methyl benzene):	0.099	tons/y	Material balance
Total HAP:	5.65	tons/y	Material balance
Trichloroethane(1,1,1-) (Methyl Chloroform):	0.0	tons/y	Material balance
Trichloroethane(1,1,2-):	0.0	tons/y	Material balance
Triethylamine:	0.005	tons/y	Material balance
Trimethylpentane(2,2,4-):	0.0	tons/y	Material balance
Urethane; (Ethyl carbamate):	0.0	tons/y	Material balance
Vinyl acetate; (Vinyl acetate monomer):	0.0	tons/y	Material balance
Volatile Organic Compounds (VOC):	6.83	tons/y	Material balance
Xylene(m-); (1,3-Dimethylbenzene); (meta-Xylene):	0.0	tons/y	Material balance
Xylene(o-); (1,2-Dimethylbenzene); (ortho-Xylene):	0.0	tons/y	Material balance
xyiene(p-); (1,4-Dimethylbenzene); (para-Xylene):	0.0	tons/y	
Xylenes (total); (Xylol):	0.309	tons/y	
dis(2-ethylnexyl) phthalate; (DI-2-ethylhexyl phthalate); (DEHP):	0.0	tons/y	material balance

Subject Item Comments

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: ACT -42					
Designation: RLUOB-CHEM					
De	Chemic scription: TA-55- Bldg.)	cal Usage, Bldg. 400 (lab portion of Rl	LUOB		
	Type: Resear	ch/Testing			
	SCC: Industr Equip/l Condit, Bench	rial Processes, Photo Health Care/Labs/Air /SwimPools, Laborato Scale Reagents: Rese	ries, arch		
General Information					
Was this equip	ment active at a	any time during the	year? Yes		
Supplemental Parameters					
Fuel Type	: No Fuel C	ombusted			
Operating Detail					
			Value		
	Operating Time	e in Hours per Day:	24		
	Operating Time	in Days per Week:	7		
	in Weeks per Year:	52			
	8760				
Percent of Operation During Winter: 25					
Percent of Operation During Spring: 25					
Per	cent of Operation	on During Summer:	25		
	Percent of Ope	eration During Fall:	25		
Actual Pollutants					
Pollutant	Amount	Unit of Measure	Calculation Method		
Total HAP:	0.001	tons/y	Material balance		
Volatile Organic Compounds (VOC):	0.0	tons/y	Material balance		
Subject Item Comments					

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID:EQPT-89Designation:TA-52-11Description:Data Disintegrator/industrial
ShredderType:ShredderSCC:Industrial Processes, Pulp and
Paper and Wood Products,
Miscellaneous Paper Products,
Other Not Classified

General Information

Was this equipment active at any time during the year? Yes

Paper (INPUT)

Supplemental Parameters

Input Materials Processed:

Operating Detail

	Value
Operating Time in Hours per Day:	7
Operating Time in Days per Week:	5
Operating Time in Weeks per Year:	52
Operating Time in Hours per Year:	1820
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Particulate Matter (10 microns or less):	0.34	tons/y	Manufacturer Specification
Particulate Matter (2.5 microns or less):	0.227	tons/y	Manufacturer Specification
Particulate Matter (condensable):	0.378	tons/y	Manufacturer Specification
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

Subject Item ID: RPNT-40Designation: SSM from TA-3-22-CHP-1Description:Routine Start up Shut down
MaintenanceType:Stack/VentSCC:Industrial Processes, Oil and Gas
Production, Fugitive Emissions,
Fugitive Emissions

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

Operating Detail

			Value
	Operat	ing Time in Hours per Day:	
	Operati	ing Time in Days per Week:	
	Operatir	ng Time in Weeks per Year:	
	Operati	ing Time in Hours per Year:	0
	Percent o	of Operation During Winter:	
	Percent o	of Operation During Spring:	
	Percent of	Operation During Summer:	
	Percei	nt of Operation During Fall:	
Actual Pollutants			
		Unit	Calculation
Pollutant	Amount	of Measure	Method
Subject Item Comments			

Unit has not been installed.

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-112 Designation: TA-3-22-CT-1 Description: Combustion Turbine Type: Turbine SCC: Internal Combustion Engines, Electric Generation, Natural Gas, Turbine

General Information

Was this equipment active at any time during the year? Yes

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:	Natural Gas	
Materials Consumed:	927.0	MM SCF
Fuel Heating Value:	1059.6	MM BTU/MM SCF
Percent Sulfur of Fuel:	0.001	percent
Percent Ash of Fuel:	0.0	percent
Percent Carbon Content:	65.0	percent

Operating Detail

Value

Operating Time in Hours per Day:	7
Operating Time in Days per Week:	4
Operating Time in Weeks per Year:	12
Operating Time in Hours per Year:	4099
Percent of Operation During Winter:	25
Percent of Operation During Spring:	25
Percent of Operation During Summer:	25
Percent of Operation During Fall:	25

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Acetaldehyde; (Ethyl aldehyde):	0.019	tons/y	EPA emission factors (e.g., AP-42)
Carbon Dioxide (combustion):	52120.99	metric tons/y	40 CFR 98 Subpart C
Carbon Monoxide:	4.867	tons/y	EPA emission factors (e.g., AP-42)
Copper:	0.033	tons/y	EPA emission factors (e.g., AP-42)
Ethylbenzene:	0.015	tons/y	EPA emission factors (e.g., AP-42)
Formaldehyde:	0.339	tons/y	EPA emission factors (e.g., AP-42)
Lead:	0.0	tons/y	EPA emission factors (e.g., AP-42)
Manganese:	0.038	tons/y	EPA emission factors (e.g., AP-42)
Methane (combustion):	0.982	metric tons/y	40 CFR 98 Subpart C
Nickel:	0.055	tons/y	EPA emission factors (e.g., AP-42)
Nitrogen Dioxide:	23.409	tons/y	EPA emission factors (e.g., AP-42)

Nitrous Oxide (combustion):	0.098	metric tons/y	40 CFR 98 Subpart C
Particulate Matter (10 microns or less):	3.152	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (2.5 microns or less):	3.152	tons/y	EPA emission factors (e.g., AP-42)
Particulate Matter (condensable):	3.152	tons/y	EPA emission factors (e.g., AP-42)
Propylene oxide:	0.014	tons/y	EPA emission factors (e.g., AP-42)
Sulfur Dioxide:	1.622	tons/y	EPA emission factors (e.g., AP-42)
Toluene; (Methyl benzene):	0.062	tons/y	EPA emission factors (e.g., AP-42)
Total HAP:	0.637	tons/y	EPA emission factors (e.g., AP-42)
Volatile Organic Compounds (VOC):	1.02	tons/y	EPA emission factors (e.g., AP-42)
Xylenes (total); (Xylol):	0.031	tons/y	EPA emission factors (e.g., AP-42)
Subject Item Comments			

Thursday, March 10, 2022

Agency ID: 856 Facility Name: Los Alamos National Security LLC Organization Name: U.S. Department of Energy National Nuclear Security Administration Submittal Status: 2021 Submittal (In Process)

> Subject Item ID: EQPT-166 Designation: TA-3-22-CHP-1 Combustion Turbine + Heat Description: recovery steam generator (HRSG) Type: Turbine SCC: Internal Combustion Engines, Electric Generation, Natural Gas, Turbine

General Information

Was this equipment active at any time during the year? No

Supplemental Parameters

	Amount	Unit of Measure
Fuel Type:		
Materials Consumed:		
Fuel Heating Value:		
Percent Sulfur of Fuel:		percent
Percent Ash of Fuel:		percent
Percent Carbon Content:		percent
Operating Detail		

N	/alue
Operating Time in Hours per Day:	
Operating Time in Days per Week:	
Operating Time in Weeks per Year:	
Operating Time in Hours per Year:	0
Percent of Operation During Winter:	
Percent of Operation During Spring:	
Percent of Operation During Summer:	
Percent of Operation During Fall:	

Actual Pollutants

Pollutant	Amount	Unit of Measure	Calculation Method
Subject Item Comments			

This unit has not been installed.

ATTACHMENT C: 2021 Semi-Annual Emissions Reports Submitted Under Title V Operating Permit Requirements



Environment, Safety, Health, Quality, Safeguards, and Security (ESHQSS)

Los Alamos National Laboratory P.O. Box 1663, K491 Los Alamos, NM 87545 505-667-4218

Symbol: ESHQSS: 21-042 LA-UR: 21-28123 Locates Action No.: N/A Date: SEP 2 2 2021

National Nuclear Security Administration

Los Alamos Field Office 3747 West Jemez Road, A316 Los Alamos, NM 87544 505-665-7314/Fax 505-667-5948

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

Subject: Semi-Annual Emissions Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for January 1 – June 30, 2021

Dear Mr. Feather:

Enclosed is Los Alamos National Laboratory's (LANL) Semi-Annual Emissions Report for the first half of 2021 for Operating Permit P100-R2M4, effective July 18, 2019. This Semi-Annual Emissions Report covers the January 1 – June 30, 2021 reporting period.

This submission is required by permit condition A109.B. of the Title V Operating Permit P100-R2M4, and is submitted within 90 days following June 30, 2021, the end of the six month reporting period. The Semi-Annual Emissions report includes actual emissions from permitted sources included in LANL's Operating Permit. In this report, the actual emissions are listed along with the emission limits for ease in comparing and verifying compliance. No annual emission limits were exceeded during this reporting period.

If you have any questions or comments regarding this submittal or would like to discuss the submittal in greater detail, please contact either Adrienne Nash at (505) 665-5026 or Marjorie Stockton at (505) 665-3289.



Mr. David Feather ESHQSS: 21-042

Sincerely,

JENNIFER PAYNE Digitally signed by JENNIFER PAYNE (Affiliate) (Affiliate) Date: 2021.08.31 10:20:54 -06'00'

Jennifer E. Payne Division Leader Environmental Protection and Compliance Triad National Security, LLC Los Alamos National Laboratory Sincerely,

Mark

Theodore A. Wyka Manager National Nuclear Security Administration U.S. Department of Energy Los Alamos Field Office

Attachment(s): Attachment 1 Semi-Annual Emissions Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for January 1 – June 30, 2021

Copy: Adrienne L. Nash, NA-LA, adrienne.nash@nnsa.doe.gov Silas DeRoma, NA-LA, silas.deroma@nnsa.doe.gov Stephen Jochem, NA-LA, stephen.jochem@nnsa.doe.gov Darlene S. Rodriguez, NA-LA, darlene.rodriguez@nnsa.doe.gov Kirk Lachman, EM-LA, kirk.lachman@em.doe.gov M, Lee Bishop, EM-LA, lee.bishop@em.doe.gov David Nickless, EM-LA, david.nickless@em.doe.gov Hai Shen, EM-LA, hai.shen@em.doe.gov Kelly J. Beierschmitt, DDOPS, Triad, LANL, beierschmitt@lanl.gov Michael W. Hazen, ALDESHQSS, Triad, LANL, mhazen@lanl.gov William R. Mairson, ALDESHQSS, Triad, LANL, wrmairson@lanl.gov Maxine M. McReynolds, GC-ESH, Triad, LANL, mcreynolds@lanl.gov Enrique Torres, EWP, Triad, LANL, etorres@lanl.gov Jennifer E. Payne, EPC-DO, Triad, LANL, jpayne@lanl.gov Kristen Honig, EPC-DO, Triad, LANL, khonig@lanl.gov Taunia J. Sandquist, EPC-CP, Triad, LANL, taunia@lanl.gov Marjorie B. Stockton, EPC-CP, Triad, LANL, mstockton@lanl.gov Walter Whetham, EPC-CP, Triad, LANL, walt@lanl.gov Taylor A. Valdez, PCM-DO, Triad, LANL, tvaldez@lanl.gov Christian Maupin, N3B, christian.maupin@em-la.doe.gov Dana Lindsay, N3B, dana.lindsay@em-la.doe.gov Triad, EPC-CP Title V Permit File Triad, EPC-CP Title V Emissions Report File Triad, EPC-CP Correspondence File lasomailbox@nnsa.doe.gov aldeshqsscorrespondence@lanl.gov epccorrespondence@lanl.gov eshqss-dcrm@lanl.gov interface@lanl.gov



Page 2



New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505 Phone (505) 476-4300



TEMPO

NMED USE ONLY	
	DEDODTING

REPORTING SUBMITTAL FORM

NMED USE ONLY
Staff
Admin

PLEASE NOTE: ® - Indicates required field

SECTION I - GENER	RAL COM	PANY AND	FACILI	INFOR	MATION				
A. ® Company Name:					D. Facility Name:				
Department of Energy, Na	ational Nucle	ar Security Ad	ministration	ו ו	Los Alamos National Laboratory				
B.1 ® Company Address	B.1 ® Company Address:			E.1 ® Facil	ity Address:				
3747 West Jemez Road				P.O. Box 16	563				
			MS J978						
B.2 ® City: B.3 ® State: B.4 ® Zip:			E.2 ® City	:		E.3	E.4 ® Zip:		
Los Alamos NM 8 7 5 4 4		4 4	Los Alamo	S		NM	87545		
C.1	tal Contact:	C.2 ® Title:			F.1 ® Facil	ity Contact:		F.2 ® Title:	
Adrienne L. Nash		Program Ma	anager		Marjorie B.	Stockton		Meteorology	& Air Quality Team
								Leader	
C.3 ® Phone Number:		C.4 ® Fax I	Number:		F.3 ® Phone Number:			F.4 ® Fax Number:	
(505) 665-5026		(505) 667-9	998		(505) 665-3289 NA				
C.5 ® Email Address:					F.5 ® Email Address:				
adrienne.nash@nnsa.doe	e.gov				mstockton@lanl.gov				
G. Responsible Official: (Title	e V onlv):	H. Title:			I. Phone Number:			J. Fax Number:	
Theodore A. Wyka		Manager			(505) 667-5105			NA	
K. ® Al Number:	L. Title V Pe	ermit Numbei	r: M.1	itle V Permit Is	sșue Date:	N. NSR Permit	Number:	0. NS	R Permit Issue Date:
856	P100-R2M	4	July	18, 2019		2195		Variou	s
P. Reporting Period:									
From: January 1, 2021	To:	June 30, 202	!1						
Do NOT submit NSPS OOOO) or 0000a v	vell completion	or flowback	notifications	to the Air Qua	lity Bureau. See htt	ps://www.e	nv nm gov/air-	quality/notices-and-
faqs-for-compliance-and-enfo	reement/ for e	xplanation.							
SECTION II - TYPE	OF SUBM	ITTAL (che	eck one t	hat applie	es)				
Title V Annual C	Compliance	Permit Cond	ition(s):	Descriptio	n:				
A. L. Certifica	tion			1					

A. 🗌	Certification			
в. 🗌	Title V Semi-Annual Monitoring Report	Permit Condition(s):	Description:	
с. 🗆	NSPS Requirement (40CFR60)	Regulation:	Section(s):	Description:
D. 🗌	MACT Requirement (40CFR63)	Regulation:	Section(s):	Description:
ε. 🗌	NMAC Requirement (20.2.xx) or NESHAP Requirement (40CFR61)	Regulation:	Section(s):	Description:
	Permit or Notice of Intent	Permit No. 🛛 : or NOI No. 🗌 :	Condition(s):	Description:
F. 🔀	(NOI) Requirement	P100R2M4	A109 B	Title V Semi-Annual Emissions Report 1/1/2021 - 6/30/2021
G. 🗌	Requirement of an Enforcement Action	NOV No. : or SFO No. : : or CD No. : or Other :	Section(s):	Description:

SECTION III - CERTIFICATION								
After reasonable inquiry, I	Theodore A. Wyka	certify that the info	mation in this submittal is tru	e, accurate and complete.				
	(Name of Certifier)							
Signature of Certifier:	11	® Title:	® Date	® Responsible Official for Title V?				
TIL av	R	Manager	9/20/2021	🛛 Yes 🗌 No				

Title V Report Certification Form

I. Report Type		5					
Annual Compliance Certification							
Semi-Annual Monitoring Report							
Other Specify: Semi-Annual Emissions R	eport						
II. Identifying Information							
Facility Name: Los Alamos National Laboratory							
Facility Address: P.O. Box 1663, MS J978		St	State: NM		Zip: 87545		
Responsible Official (RO): Theodore A. Wyka	l		Phone: (505) 667-5105 Fax: NA		Fax: NA		
RO Title: Manager	RO e-mail: th	neodore.wyka@nnsa.doe.gov					
Permit No.: P100-R2M4		I	Date Permit Issued: 7/18/2019				
Report Due Date (as required by the permit): 9/28/2021			Permit AI number: 856				
Time period covered by this Report: From:	To: 6/30/2021						
	1 C1						

III. Certification of Truth, Accuracy, and Completeness

Mayk

I am the Responsible Official indicated above. I, (<u>Theodore A. Wyka</u>) certify that I meet the requirements of 20.2.70.7.AE NMAC. I certify that, based on information and belief formed after reasonable inquiry, the statements and information contained in the attached Title V report are true, accurate, and complete.

Signature

____ Date: 9/20/2011

Attachment 1

Semi-Annual Emissions Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for January 1 – June 30, 2021

ESHQSS-21-042

LA-UR-21-28123

SEP 2 2 2021

Date:_____

Semi-Annual Emissions Report for Los Alamos National Laboratory AI 856, Title V Operating Permit P100-R2M4 January 1, 2021 - June 30, 2021

Emission Reporting Requirements

A109 Facility: Reporting Schedules

- A. A Semi-Annual Report of monitoring activities is due within 45 days following the end of every 6-month reporting period. The six month reporting periods start on January 1st and July 1st of each year.
- B. A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Unit No.	Nox tpy	SO ₂ tpy	PM tpy	CO tpy	VOC tpy
TA-60-BDM	50.0	50.0	50.0	30.0	50.0
A607 F The permittee sha A607 F The permittee sha A109 B A Semi-Annual R days following th pollutants NOx, C include fugitive e emissions from al estimated. The rej wide allowable en	Il submit reports described eport of actual emissions e end of every 6-month rep CO, SO2, VOC, TSP, PMT missions. Emission estima l natural gas combustion s ports shall include a comp nission limits at Table 100	d in Section A109 at from all permitted so porting period as det 10, and PM2.5 shall ites shall not include sources and the Soil arison of actual emis 5.B.	nd in accordance with ources unless otherwi ined at Condition A1 not include fugitive e Insignificant or Trivi Vapor Extraction equ ssions that occurred d	a B110. se specified in this perm 09.A. Emission estimate missions. Emission estin ial Activities, except that ipment at Material Dispo uring the reporting perio	it is due within es of criteria nates of HAPs : facility-wide osal Area L sha d with the facil
this reporting requirement bee	n met during this reporting	g period with a separ	ate reporting submitta	al? Answer Yes or No be	elow.
Yes	Date report submitte	ed:		Tracking Number:	
No Provide o	mments and identify an	y supporting docu	nentation as an atta	chment	
iments:	Juments and identity an	y supporting docu	nentation as an atta	chinent.	
Asphalt Plant TA-60-BDM	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A602 A) (tons per year)	
NOx	0			50.0	
SO ₂	0			50.0	
PM	0			50.0	
CO	0			30.0	
VOC	0			50.0	
HAPs	0			No Source Permit Limit	
: The TA-60-BDM Asphalt Plant	did not operate during the f	irst 6 months of 2021.	•		

A700 Beryllium Activities

Source	Beryllium Particulate Matter	Aluminum Particulate Matter	
Sigma Facility	10 gm/24 hr	N/A	
TA-3-66	10 gm/24 m	N/A	
Beryllium Technology			
Facility	3.5 gm/yr	N/A	
TA-3-141			
Target Fabrication			
Facility	0.36 gm/yr	N/A	
TA-35-213			
Plutonium Facility			
TA-55-PF-4	2.99 gm/yr	2.99 gm/yr	
Machining Operation			
Plutonium Facility			
TA-55-PF-4	8.73X10 ⁻⁰⁴ gm/yr	8.73X10 ⁻⁰⁴ gm/yr	
Foundry Operation			

Reporting Requirement

A707 D The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide ellowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:					
x	No	Provide comments and identify any supporting	documentation as an attachment.					
Comments:	Comments: To meet condition of 5.f in NSR permit #634-M2, LANL submitted the following quarterly beryllium emissions reports for the							
Beryllium Technology Facility: first quarter report, May 6, 2021 (000856-05052021-01) and second quarter report, August 10, 2021 (000856-05052021-01)								
08102021-0	1).							

A700 Beryllium Activities - continued Comments:							
Source	Pollutant	January - June Emissions	July - December Emissions	Annual Emissions	Permit Limits (Condition A702 A)		
Sigma Facility TA-3-66 ⁽¹⁾	Beryllium (grams)	0.0018			10 gm/24 hr		
Beryllium Technology Facility TA-3-141 ⁽²⁾	Beryllium (grams)	0.0032			3.5 gm/yr		
Target Fabrication Facility TA-35-213 ⁽³⁾	Beryllium (grams)	< 0.00944			0.36 gm/yr		
Plutonium Facility	Beryllium (grams)	< 1.495			2.99 gm/yr		
Machining Operation ⁽⁴⁾	Aluminum (grams)	< 1.495			2.99 gm/yr		
Plutonium Facility TA-55-PF4	Beryllium (grams)	0			8.73 x 10 ⁻⁴ gm/yr		
Foundry Operation ⁽⁵⁾	Aluminum (grams)	0			8.73 x 10 ⁻⁴ gm/yr		
Beryllium Total ⁽⁵⁾ (to	ons) =	< 1.66E-06					
Aluminum Total (to	ns) =	< 1.65E-06					

Notes: (1) Emissions from the Sigma Facility are from electroplating, chemical milling, and metallographic operations. (2) Emission values shown for the Beryllium Technology Facility are from actual stack emission measurements which are submitted to NMED quarterly. (3) Emissions for the Target Fabrication Facility are from initial compliance testing of that source and calculated based on a conservative assumption of 8 hour work days. Log books were checked to verify that work days were much less than 8 hours. (4) Emissions for the Plutonium Facility are calculated based on permitted throughputs. Log books were checked to verify that throughputs were much less than permitted values. (5) The Plutonium Facility foundry operations did not operate during the first 6 months of 2021.

A800 External Combustion

A802 Emission Limits - External Combustion

Unit No.	NOx tpy	CO tpy	VOC tpy	SO ₂ tpy	TSP tpy	PM ₁₀ tpy
All Boilers	80.0	80.0	50.0	50.0	50.0	50.0
Unit No.	NOx tpy	CO tpy	SO ₂ tpy	TSP tpy	PM ₁₀ tpy	PM _{2.5} tpy
RLUOB-BHW-1 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-2 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-3 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-4 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB Boilers (oil)	2.9	0.9	10.4	0.5	0.3	0.3
RLUOB Boilers Total	14.5	20.1	11.6	2.1	1.9	1.9

Reporting Requirement

A807 B The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide ellowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

Yes	Date report submitted:

Tracking Number:

x

No Provide comments and identify any supporting documentation as an attachment.

Comments:							
Boilers	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 A) (tons per year)			
NOx	10.91			80			
SO ₂	0.07			50			
TSP	0.87			50			
PM-10	0.87			50			
СО	8.78			80			
VOCs	0.63			50			
HAPs	0.21			No Source Limit			

Note: The emissions shown in this table includes all exempt, non-exempt, metered, and non-metered boilers at LANL except for the TA-3-22 Power Plant boilers. The Power Plant boilers can be found under Section A1300 of this report.

A800 External Combustion - continued

RLUOB-BHW-1 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078			2.9
SO ₂	0.0002			0.3
TSP	0.0013			0.4
PM-10	0.0013			0.4
PM-2.5	0.0013			0.4
CO	0.0100			4.8
VOCs	0.0067			No Source Limit
HAPs	4.94E-04			No Source Limit

RLUOB-BHW-2 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078			2.9
SO ₂	0.0002			0.3
TSP	0.0013			0.4
PM-10	0.0013			0.4
PM-2.5	0.0013			0.4
СО	0.0100			4.8
VOCs	0.0067			No Source Limit
HAPs	4.94E-04			No Source Limit

RLUOB-BHW-3 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078			2.9
SO ₂	0.0002			0.3
TSP	0.0013			0.4
PM-10	0.0013			0.4
PM-2.5	0.0013			0.4
CO	0.0100			4.8
VOCs	0.0067			No Source Limit
HAPs	4.94E-04			No Source Limit

RLUOB-BHW-4 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0			2.9
SO ₂	0			0.3
TSP	0			0.4
PM-10	0			0.4
PM-2.5	0			0.4
CO	0			4.8
VOCs	0			No Source Limit
HAPs	0			No Source Limit

Note: The RLUOB-BHW-4 boiler has not been installed.

Continued on the next page.

A800 External Combustion - continued

RLUOB Boilers Totals (Oil)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0			2.9
SO ₂	0			10.4
TSP	0			0.5
PM-10	0			0.3
PM-2.5	0			0.3
CO	0			0.9
VOCs	0			No Source Limit
HAPs	0			No Source Limit

Note: The RLUOB boilers did not operate on fuel oil during the first 6 months of 2021.

RLUOB Boilers Totals (Gas and Oil)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0234			14.5
SO ₂	0.0005			11.6
TSP	0.0039			2.1
PM-10	0.0039			1.9
PM-2.5	0.0039			1.9
со	0.0299			20.1
VOCs	0.0202			No Source Limit
HAPs	1.48E-03			No Source Limit

A900 Chemical Usage

A902 Emission Limits - Chemical Usage

LANL-FW-CHEM 1 CMRR-CHEM 3.75 1 1 The VOC emissions from this source category are included in the facility-wide allowable emissions limit established in Table 106.B: 200 tpy VOC, 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs. Any VHAPs that are also defined as a VOC shall be included in the VOC total. Reporting Requirement A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide and the Soil Vanor Extraction equipment at Material Disposal Area I	HAPs, ithin 90					
CMRR-CHEM 3.75 ⁻¹ 1 The VOC emissions from this source category are included in the facility-wide allowable emissions limit established in Table 106.B: 200 tpy VOC, 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs. Any VHAPs that are also defined as a VOC shall be included in the VOC total. Reporting Requirement A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual 1 reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HA include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vanor Extraction equipment at Material Disposal Area I	HAPs, ithin 90					
 1 The VOC emissions from this source category are included in the facility-wide allowable emissions limit established in Table 106.B: 200 tpy VOC, 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs. Any VHAPs that are also defined as a VOC shall be included in the VOC total. Reporting Requirement A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due widdays following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of HA include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide fugitive emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area I 	HAPs, ithin 90					
 Reporting Requirement A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due with days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-with emissions from all natural gas combustion sources and the Soil Vanor Extraction equipment at Material Disposal Area I 	HAPs, ithin 90					
 A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-we emissions from all patral gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area I 	HAPs, ithin 90					
reports shall include any HAP emitted in quantity greater than 0.5 tons per year. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HA include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility- emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area I	ithin 90					
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HA include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-we emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area I	ithin 90					
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due wi days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteri pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HA include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-w emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area I	ithin 90					
estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the wide allowable emission limits at Table 106.B.	a APs shall ide Shall be facility-					
Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.						
Yes Date report submitted: Tracking Number:						
Y No. Provide comments and identify any supporting documentation as an attachment						
Comments:						
Chemical Usage LANL-FW-CHEMJanuary - June Emissions (tons)July - December Emissions (tons)Annual Emissions (tons)Permit L (Condition)	Limits A902 B)					
VOCs 4.09						
HAPs 4.02 Source lim to facility	nits refer v-wide					
Individual HAPs greater than 0.5 tons Ethylene Glycol 1.57	S.					
Chemical Usage CMRR-CHEMJanuary - June EmissionsJuly - December EmissionsAnnual Emissions (tons)Permit Limits (Condition A902 B)						
HAPs 5.45E-04 3.7	5					
VOCs 6.00E-05 3.7	5					
TAPs 3.50E-03 No Source	e Limit					

A1000 Degreasers

A1002 Emission Limits - Degreasers

Unit No.			VOC/HAPs tpy							
TA-55-DG-1	TA-55-DG-1									
1 The VOC emissions from this source category are included in the facility-wide allowable emissions limit established in Table 106.B: 200 tpy VOC, 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs. Any VHAPs that are also defined as a VOC shall be included in the VOC total.										
Reporting Requirement	Reporting Requirement									
A1007 A The permittee shall so	ubmit reports describe	ed in Section A109 and	d in accordance with	B110.						
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.										
Has this reporting requirement been me	et during this reportin	g period with a separa	te reporting submitte	ll? Answer Yes or No	below.					
□ Yes	Date report submit	ted:		Tracking Number:						
X No Provide com	nents and identify a	ny supporting docum	entation as an atta	chment.						
Comments:					I					
Degreaser TA-55-DG-1January - June Emissions (tons)July - December Emissions (tons)Annual Emissions 										
VOCs	0.022		Source limits refer							
HAPs	0.022			limits.						

-G-1P -G-2 -G-3		<u> </u>	VOC tpy	SO_2 tpy	ISP tpy	<u>PM</u> ₁₀ tp
-G-2 -G-3	18.1	15.2	0.3	2.5	0.6	0.6
-G-3	0.21	0.1	¹			
55	0.21	0.1	1			
G 4	2 22	1 /	0.2	0.16		
1 Tl tp	he VOC emissions fro y per individual HAP,	m this source category are in and 24.0 tpy of combined to	ncluded in the facility-wide otal HAPs.	allowable emissions limit	established in condition 106	5.B: 200 tpy VOC
rting Re	quirement					
A1107 A T a	he permittee shall ccordance with Se	comply with all applica ction B110.	able reporting require	ments of 40 CFR 60, S	Subpart A as required in	n 60.4218 and
da po in en es w	ays following the ollutants NOx, CC nclude fugitive em missions from all n stimated. The repo vide allowable emi	end of every 6-month ro o, SO2, VOC, TSP, PM issions. Emission estim natural gas combustion orts shall include a comp ssion limits at Table 10	eporting period as def [10, and PM2.5 shall tates shall not include sources and the Soil parison of actual emis [6.B.	ined at Condition A10 not include fugitive en Insignificant or Trivia Vapor Extraction equij ssions that occurred du	9.A. Emission estimate hissions. Emission estir l Activities, except tha pment at Material Disp ring the reporting perio	es of criteria mates of HAP It facility-wide osal Area L s od with the fa
s reporting 1	requirement been	met during this reportin	ng period with a separ	ate reporting submittal	? Answer Yes or No b	elow.
Y	7es	Date report submit	ted:		Tracking Number:	
<u>Y</u>	⁷ es No Provide con	Date report submit	ted: ny supporting docur	nentation as an attac	Tracking Number: hment.	
Y ents: Gene TA-33	7 <u>es</u> <u>No Provide con</u> grator g-G-1P	Date report submit	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year)	
Y ents: Gene TA-33	Yes No Provide con Prator B-G-1P	Date report submit	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year)	
Y ents: Gene TA-33 No	Yes No Provide con Prator B-G-1P Ox O2	Date report submit	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2 5	
Y ents: Gene TA-33 No Si	⁷ es No Provide con erator -G-1P Ox O ₂ SP	Date report submit	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6	
Y ents: Gene TA-33 NG SG TS PM	Ves No Provide con Prator 3-G-1P Ox O ₂ SP M ₁₀	Date report submit	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6	
Y ents: Gene TA-33 NG SG TS PM C	Ves Provide con Prator B-G-1P Ox O ₂ SP M ₁₀ SO	Jate report submit Imments and identify a January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.006 0.021 0.221	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2	
Y ents: Gene TA-33 NG SG SG SG C VC	Ves Provide con Prator B-G-1P Ox O ₂ SP M ₁₀ SO OC	Jate report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.021 0.015	ted: ny supporting docur July - December Emissions (tons)	nentation as an attac Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3	
Y Ients: Gene TA-33 NG SI PM C C VC HA	Ves No Provide con Prator B-G-1P Ox O ₂ SP M ₁₀ CO DC NPs	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.021 0.015 6.02E-05	ted: ny supporting docur July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit	
Y ents: Gene TA-33 NG Si Si C C VG HA	Ves No Provide con Prator 3-G-1P Ox O ₂ SP M ₁₀ SO OC APs	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.001 0.021 0.015 6.02E-05 0.02E-05	ted: ny supporting docum July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit	
Y ents: Gene TA-33 Ni Si O C C C C C C C C C C C C C C C C C C	Ves No Provide con Prator B-G-1P Ox O2 SP M10 CO DC NPs Prator 3-G-2	Date report submit Imments and identify a January - June Emissions (tons) January - June 0.208 0.006 0.208 0.006 0.006 0.006 0.006 0.006 0.021 0.015 6.02E-05 January - June Emissions (tons)	ted: ny supporting docur July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year)	
Y ents: Gene TA-33 No Si PM C C VC HA Gene TA-33	Ves No Provide con Prator B-G-1P Ox O ₂ SP M ₁₀ CO DC NPs Prator 3-G-2 Ox	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.0015 6.02E-05	ted: ny supporting docur July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit (Condition A1102 A) (tons per year) 0.21	
Y ents: Gene TA-33 Ni Si PM C C V(C HA C C V(C HA	Ves No Provide con Parator B-G-1P Ox O2 SP M10 SO OC NPs Parator 3-G-2 Ox O2	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.0015 6.02E-05 5 January - June Emissions (tons) January - June Emissions (tons) 0 0 0 0 0 0 0	ted: ny supporting docur July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit (Condition A1102 A) (tons per year) 0.21 Not Required	
Y ents: Gene TA-33 Ni Si Pi C V(HA Gene TA-3: V(HA	Yes No Provide con Prator	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.0015 6.02E-05 6.02E-05 January - June Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ted: ny supporting docur July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21 Not Required Not Required	
Y ents: Gene TA-33 Ni Si TS Ph C C V(C HA Gene TA-33 V(C HA	Yes No Provide con Prator	Date report submit Imments and identify a January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.001 0.015 6.02E-05 January - June Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ted: ny supporting docur July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21 Not Required Not Required Not Required	
Y ents: Gene TA-33 Ni Si TS Ph C C V(C HA Gene TA-33 V(C HA Si Si C C C C C C C C C C C C C C C C C	Yes No Provide con Prator	Date report submit nments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.005 0.021 0.015 6.02E-05 January - June Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	ted: ny supporting docum July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21 Not Required Not Required Not Required 0.1	
Y ents: Gene TA-33 N(S) TS PM CC V(C HA Gene TA-33 N(C S) S(TS PM CC V(C	Yes No Provide con Prator	Date report submit nments and identify a January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.006 0.015 6.02E-05 January - June Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ted: ny supporting docum July - December Emissions (tons) July - December Emissions (tons)	Annual Emissions (tons)	Tracking Number: hment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 0.6 15.2 0.3 No Source Limits (Condition A1102 A) (tons per year) 0.21 Not Required Not Required Not Required 0.1 Not Required 0.1	

Continued on the next page.

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A1100 Internal Combustion- continued

Generator TA-33-G-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1102 A) (tons per year)
NOx	0			0.21
SO ₂	0			Not Required
TSP	0			Not Required
PM ₁₀	0			Not Required
со	0			0.1
VOC	0			Not Required
HAPs	0			No Source Limit

Note: The TA-33-G-3 generator did not operate during the first 6 months of 2021.

Generator TA-33-G-4	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1102 A) (tons per year)
NOx	0.047			2.33
SO ₂	0.003			0.16
TSP	0.003			Not Required
PM ₁₀	0.003			Not Required
CO	0.028			1.4
VOC	0.004			0.2
HAPs	1.52E-05			No Source Limit

Generator RLUOB-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0			
SO ₂	0			
TSP	0			No Source Specific
PM ₁₀	0			the RI LIOR
со	0			Generators
VOC	0			
HAPs	0			

Note: The TA-RLUOB-GEN-1 generator did not operate during the first 6 months of 2021.

Generator RLUOB-GEN-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.524			
SO ₂	0.014			No Source Specific Emission Limits for the RLUOB Generators
TSP	0.031			
PM ₁₀	0.026			
со	0.649			
VOC	0.074			
HAPs	1.50E-04			

A1100 Internal Combustion- continued

Generator RLUOB-GEN-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.460			
SO ₂	0.012			No Source Specific
TSP	0.027			
PM ₁₀	0.023			the RLUOB
CO	0.570			Generators
VOC	0.065			
HAPs	1.32E-04			

Generator TA-48-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0			
SO ₂	0			
TSP	0			No Source Specific
PM ₁₀	0			the TA-18
со	0			Generator
VOC	0			
HAPs	0			

Note: The TA-48-GEN-1 generator did not operate during the first 6 months of 2021.

Generator TA-55-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.0012			
SO ₂	0.0001			No Source Specific
TSP	0.0001			
PM ₁₀	0.0001			the TA-55
CO	0.0003			Generators
VOC	0.0001			
HAPs	3.80E-07			

Generator TA-55-GEN-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.00059			
SO ₂	0.00004			No Source Specific
TSP	0.00004			
PM ₁₀	0.00004			the TA-55
со	0.00013			Generators
VOC	0.00004			
HAPs	1.90E-07			

Continued on the next page.

A1100 Internal Combustion- continued

Generator TA-55-GEN-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.100			
SO ₂	0.002			No Source Specific Emission Limits for the TA-55 Generators
TSP	0.003			
PM ₁₀	0.003			
со	0.022			
VOC	0.003			
HAPs	1.83E-05			

A1200 Data Disintegrator

A1202 Emission Limits - Data Disintegrator

Unit No.	TSP tpy	PM10 tpy
TA-52-11	9.9	9.9

Reporting Requirement

A1207 A The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide ellowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:
x	No Pr	ovide comments and identify any supporting docu	mentation as an attachment.

Comments:

Data Disintegrator TA-52-11	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1202 A) (tons per year)
TSP	0.231			9.9
PM10	0.208			9.9

All TA-3 Power Plant Boilers Combined (TA-33-1, TA-33-2, TA-33-3) NOx typ CO typ VOC typ SOx typ TSP typ PMa, typ 31.5 21.5 2.8 4.9 4.7 4.4 TA-3 Power Plant Turbine (TA-3-22-CT-1) Nox typ TSP typ PMa, typ 59.4 72.3 1.5 4.2 4.8 4.8 Reporting Requirement All 307 A The permittee shall submit reports described in Section A109 and in accordance with B110. A1307 A The permittee shall submit reports described in Section A109 and in accordance with B110. A09 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in 1 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not sinclude fugitive emissions. Emission estimates shall not include fugitive emissions. Emission estimates the reports shall include a comparison of actual emissions that occurred during the report wide allowable emission timits at Table 106.B. Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes Ves Date report submitted: Tracking Nu TA-322.4 TA322.4 <th></th> <th></th>		
All TA-3 Power Plant Boilers Combined (TA-33-1, TA-33-2, TA-33-3) TSP tpp PMa tp; Nox tpy C0 tpy VOC tpy SOx tpy TSP tpy PMa tp; 31.5 21.5 2.8 4.9 4.7 4.4 TA-3 Power Plant Turbine (TA-3-22-CT-1) Nox tpy TSP tpy PMa tp; 59.4 72.3 1.5 4.2 4.8 4.8 Reporting Requirement A1307 A The permitte shall submit reports described in Section A109 and in accordance with B110. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in 1 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission pollutants NOX, CO, SO2, VOC, TSP, PMI0, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include fugitive emissions. Emission estimates shall not include fugitive emissions. Emission estimates shall not include losignificant or Trivial Activities, exemissions from all natural gas combustion sources and the SO1 Vapor Extractine equipment at Mate Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes Tracking Nu Wes Date report submitted: Tracking Nu Xo Porvide comments and identify any supporting documentation as an attachment. Comments: Boliers January - June <td< th=""><th></th><th></th></td<>		
NOx tpyCO tpyVOC tpySOx tpyTSP tpyPM_a tp31.521.32.84.94.74.4TA-3 Power Plant Turbine (TA-3-22-CT-1)NOx tpyCO tpyVOC tpySOx tpyTSP tpyPM_a tp59.472.31.54.24.84.8Reporting RequirementA1307 A The permittee shall submit reports described in Section A109 and in accordance with B110.A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in tl days following the end of every 6-month reporting period as defined at Condition A109 A. Emission polltants NOX, CO, SO2, VOC, TSP, PMIO, and PM2.5 shall not include fujitive emissions. Emission stimates shall not include fujitive emissions. Emission stimates shall not include fujitive emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Mater estimated. The reports shall include a comparison of actual emissions that occurred during the report wide allowable emission limits at Table 106.B.Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer YesVesDate report submitted:Tracking NutXo0.064.94.9MOx5.40SOx0.084.90.714.4PM250.71Maps0.714.4PM260.714.4PM250.18MOx5.02SOx0.084.92.8MOx5.02SOx <th></th> <th></th>		
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IA-3 Power Plant Turbine (TA-3-22-CT-1) NOx tpy C0 tpy VOC tpy SOx tpy TSP tpy PM _a , tp; 59.4 72.3 1.5 4.2 4.8 4.8 Requirement A1307 A The permittee shall submit reports described in Section A109 and in accordance with B110. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in 1 days following the end of every 6-month reporting period as defined at Condition A109. A. Emission pollutants NOX, CO, SO2, VCO, TSP, PMIO, and PM2.5 shall not include Ingitive emissions. Emiss include fugitive emissions. Emission setimates shall not include longinifcant or Trivial Activities, exemissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Mater estimated. The reports shall include a comparison of actual emissions that occurred during the report wide allowable emission limits at Table 106.B. Xes Date report submitted: Tracking Nu X No Provide comments and identify any supporting documentation as an attachment. Comments: Tracking Nu Xo Provide comments and identify any supporting documentation as an attachment. Condition A10	4.4	4.2
Xex top CO tpy VOC tpy SOx tpy TSP tpy PM _a tpy 59.4 72.3 1.5 4.2 4.8 4.8 Reporting Requirement Al307 A The permittee shall submit reports described in Section A109 and in accordance with B110. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in tl days following the end of every 6-month reporting period as defined at Condition A109.A. Emission pollutants NOX, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emissis include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, exemissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Mater estimated. The reports shall include a comparison of actual emissions that occurred during the report wide allowable emission limits at Table 106.B. Mast this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes Ves Date report submitted: Tracking Nu K No Provide comments and identify any supporting documentation as an attachment. Nomments: January - June July - December Annual Permit Lift (Condition A42 Sox 0.08 4.9 4.4 Phy.3 0.71 4.4 Mox 5.40 31.5 50 0.71 4.7 4.7 NO		
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Reporting Requirement A1307 A The permittee shall submit reports described in Section A109 and in accordance with B110. A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in 1 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates that one include fugitive emissions for a cruater exports of actual emissions that occurred during the report wide allowable emission limits at Table 106.B. Yes Date report submitted: Tracking Nu Xo Provide comments and identify any supporting documentation as an attachment. Tomments: Table 22.1, TA 3.22.2, TA 3.	4.8	4.8
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in tl days following the end of every 6-month reporting period as defined at Condition A109.A. Emission pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission sources and the Soil Vapor Extraction equipment at Mater estimated. The reports shall include a comparison of actual emissions that occurred during the report wide allowable emission limits at Table 106.B. Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes Ves Date report submitted: Tracking Nu X No Provide comments and identify any supporting documentation as an attachment. Comments: TA-3-22-1, TA-3-22-2, tors in the intervent in the second).	
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K No Provide comments and identify any supporting documentation as an attachment. Comments: January - June July - December Annual Permit Lir TA-3-22-1, TA-3-22-2, TA-3-22-3 January - June July - December Annual Permit Lir NOx 5.40 31.5 SOx 0.08 4.9 TSP 0.71 4.4 PM ₁₀ 0.71 4.4 PM2.5 0.71 4.4 CO 3.72 21.5 VOC 0.51 2.8 HAPs 0.18 No Source L NOx 5.02 59.4 SOx 0.35 4.2 TA-3-22 CT-1 0.68 4.8 PM10 0.68 4.8 PM10 0.68 4.8	cking Number:	
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PM _{2.5} 0.68 4.8 CO 1.04 72.3	4.8	
CO 1.04 72.3	4.8	
	72.3	
VOC 0.22 1.5	1.5	
HAPs 0.14 No Source I	o Source Limit	

A1400 Open Burning

A1402 Emission Limits - Open Burning

Unit No.	Individual HAP ¹ (tpy)	Total HAPs ¹ (tpy)
Facility-Wide Open Burning	8.0	24.0

1 Individual and Total HAPs emitted by Open Burning are included in facility-wide HAP emission limits at Table 106.B.

Reporting Requirement

- A1407 A The permittee shall submit reports as outlined in the Condition 1407.A Requirements, as described in Section A109, and in accordance with Section B110.
- A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide ellowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:
x	No	Provide comments and identify any supporting documentation as an attachment.	
Comments:			

No open burning activities took place during the first 6 months of 2021.
A1500 Evaporative Sprayers

A1502 Emission Limits - Evaporative Sprayers

Unit No.	HAPs tpy
TA-60-EVAP-1	¹
TA-60-EVAP-2	¹
TA-60-EVAP-3	¹
TA-60-EVAP-4	¹
TA-60-EVAP-5	¹

1 Hazardous air pollutants (HAPs) from the evaporative coolers are included in and subject to the individual and total HAP facilitywide emission limits in Table 106.B: 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs.

Reporting Requirement

Yes

A1507 A The permittee shall submit reports described in Section A109 and in accordance with B111.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

 Date report submitted:

Tracking Number:

No Provide comments and identify any supporting documentation as an attachment.

Comments:

Evaporative Sprayer TA-60-EVAP-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	5.52E-10			
Chloroform	3.36E-06			
Chloromethane	6.21E-06			
Bromoform	7.14E-07			Source limits refer
Cyanide	3.03E-05			to facility-wide
Manganese	1.31E-05			initito.
Mercury	1.92E-07			
Nickel	2.20E-05			
TOTAL HAPs	7.58E-05			

Evaporative Sprayer TA-60-EVAP-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0			
Chloroform	0			
Chloromethane	0			
Bromoform	0			Source limits refer
Cyanide	0			lo raciiity-wide
Manganese	0			initito.
Mercury	0			
Nickel	0			
TOTAL HAPs	0			

Note: The TA-60-EVAP-2 evaporative sprayer did not operate during the first six months of 2021.

Continued on the next page.

A1500 Evaporative Spraye	rs - continued			
Evaporative Sprayer TA-60-EVAP-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0			
Chloroform	0			
Chloromethane	0			
Bromoform	0			Source limits refer
Cyanide	0			to facility-wide
Manganese	0			ininits.
Mercury	0			
Nickel	0			
TOTAL HAPs	0			

Note: The TA-60-EVAP-3 evaporative sprayer did not operate during the first six months of 2021.

Evaporative Sprayer TA-60-EVAP-4	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0			
Chloroform	0			
Chloromethane	0			
Bromoform	0			Source limits refer
Cyanide	0			lo facility-wide
Manganese	0			iiitiito.
Mercury	0			
Nickel	0			
TOTAL HAPs	0			

Note: The TA-60-EVAP-4 evaporative sprayer did not operate during the first six months of 2021.

Evaporative Sprayer TA-60-EVAP-5	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0			
Chloroform	0			
Chloromethane	0			
Bromoform	0			Source limits refer
Cyanide	0			limite
Manganese	0			infilts.
Mercury	0			
Nickel	0			
TOTAL HAPs	0			

Note: The TA-60-EVAP-5 evaporative sprayer did not operate during the first six months of 2021.

Evaporative Sprayer TA-60-EVAP-6	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0			
Chloroform	0			
Chloromethane	0			
Bromoform	0			Source limits refer
Cyanide	0			lo facility-wide
Manganese	0			infinto.
Mercury	0			
Nickel	0			
TOTAL HAPs	0			

Note: The TA-60-EVAP-6 evaporative sprayer did not operate during the first six months of 2021.

A102 Facility Wide Emission Limits

Pollutant	Emissions (tons per year)
Nitrogen Oxides (NOx)	245.0
Carbon Monoxide (CO)	225.0
Volatile Organic Carbons (VOC)	200.0
Sulfur Dioxide (SO ₂)	150.0
Total Particulate Matter (TSP)	120.0
Particulate Mater less than 10 microns (PM ₁₀)	120.0
Particulate Mater less than 2.5 microns (PM _{2.5})	120.0

Table 102.B: Total Potential HAPs that exceed 1.0 tons per year

Pollutant	Emissions (tons per year)
Individual HAP	8.0
Total HAPs	24.0

Reporting Requirement

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

Yes Date rej	port submitted:		Tracking Number
X No Provide comments an	d identify any supporting docu	mentation as an attac	hment.
Comments:			
Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	2021 Annual Emissions (tons)
Nitrogen Oxides	22.67		
Carbon Monoxide	14.83		
Volatile Organic Carbons	5.63		
Sulfur Dioxide	0.53		
Total Particulate Matter	2.57		
Particulate Matter less than 10 micr	ons 2.53		
Particulate Matter less than 2.5 micr	rons 1.39		
Hazardous Air Pollutants	4.56		





Environment, Safety, Health, Quality, Safeguards, and Security (ESHQSS)

Los Alamos National Laboratory P.O. Box 1663, K491 Los Alamos, NM 87545 505-667-4218 **National Nuclear Security Administration**

Los Alamos Field Office 3747 West Jemez Road, A316 Los Alamos, NM 87544 505-665-7314/Fax 505-667-5948

 Symbol: ESHQSS: 22-011

 LA-UR: 22-21478

 Locates Action No.: N/A

 Date:

 MAR 1 6 2022

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

Subject: Semi-Annual Emissions Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for July 1 – December 31, 2021

Dear Mr. Feather:

Please find Los Alamos National Laboratory's (LANL) Semi-Annual Emissions report for Operating Permit P100-R2M4 for the period July 1, 2021 through December 31, 2021 (*Attachment 1*). This report is required by permit condition A109.B and is submitted within 90 days from the end of the reporting period as required by that condition.

The Semi-Annual Emissions report includes actual emissions from permitted sources included in LANL's Operating Permit. In this report, actual emissions are listed along with emission limits for ease in comparing and verifying compliance. No emission limits were exceeded during this reporting period.

If you have any questions or comments regarding this submittal or would like to discuss the submittal in greater detail, please contact Adrienne Nash at (505) 665-5026 or Walt Whetham at (505) 695-8056.

Sincerely,

JENNIFER PAYNE Digitally signed by JENNIFER PAYNE (Affiliate) Date: 2022.03.14 16:00:58 -06'00'

Jennifer E. Payne Division Leader Environmental Protection and Compliance Triad National Security, LLC Los Alamos National Laboratory Sincerely,

11-ale

Theodore A. Wyka Manager, Los Alamos Field Office National Nuclear Security Administration U.S. Department of Energy Los Alamos Field Office



Attachment(s): Attachment 1 Semi-Annual Emissions Report for Los Alamos National Laboratory, AI No. 856, Title V Operating Permit P100-R2M4 for July 1 – December 31, 2021

Copy: Erika Baeza-Wisdom, NA-LA, erika.baeza-wisdom@nnsa.doe.gov Darlene S. Rodriguez, NA-LA, darlene.rodriguez@nnsa.doe.gov Karen E. Armijo, NA-LA, karen.armijo@nnsa.doe.gov Adrienne L. Nash, NA-LA, adrienne.nash@nnsa.doe.gov Silas DeRoma, NA-LA, silas.deroma@nnsa.doe.gov Stephen Jochem, NA-LA, stephen.jochem@nnsa.doe.gov Michael Mikolanis, EM-LA, michael.mikolanis@em.doe.gov M. Lee Bishop, EM-LA, lee.bishop@em.doe.gov David Nickless, EM-LA, david.nickless@em.doe.gov Hai Shen, EM-LA, hai.shen@em.doe.gov John H. Evans, EM-LA, john.h.evans@em.doe.gov Kelly J. Beierschmitt, Triad, DDOPS, beierschmitt@lanl.gov James P. Johnson, Triad, DDOPS, jpj@lanl.gov Michael W. Hazen, Triad, ALDESHQSS, mhazen@lanl.gov William R. Mairson, Triad, ALDESHQSS, wrmairson@lanl.gov Jeanette T. Hyatt, Triad, EWP, jhyatt@lanl.gov Maxine M. McReynolds, Triad, GC-ESH, mcreynolds@lanl.gov Jennifer E. Payne, Triad, EPC-DO, jpayne@lanl.gov Kristin Honig, Triad, EPC-DO, khonig@lanl.gov Steven L. Story, Triad, EPC-CP, story@lanl.gov Marjorie B. Stockton, Triad, EPC-CP, mstockton@lanl.gov Walter W. Whetham, Triad, EPC-CP, walt@lanl.gov Taylor A. Valdez, Triad, PCIP-DO, tvaldez@lanl.gov Erik Lochell, N3B, erik.lochell@em-la.doe.gov Kim LeBak, N3B, kim.lebak@em-la.doe.gov Joseph Murdock, N3B, Joseph.Murdock@em-la.doe.gov Christian Maupin, N3B, christian.maupin@em-la.doe.gov Dana Lindsay, N3B, dana.lindsay@em-la.doe.gov Triad, EPC-CP Title V Permit File Triad, EPC-CP Correspondence File lasomailbox@nnsa.doe.gov aldeshqsscorrespondence@lanl.gov epc-correspondence@lanl.gov interface@lanl.gov





New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505 Phone (505) 476-4300



Version 07.20.18

TEMPO

REPORTING SUBMITTAL FORM

NMED USE ONLY
Staff
Admin

PLEASE NOTE: ® - Indicates required field

NMED USE ONLY

ABCon		WEANT AND FA		INFURI	MATION				
A. Company Name: Department of Energy, National Nuclear Security Administration					D. ® Facility Name:				
Departme	ent of Energy, National Nu	clear Security Admini	istration		Los Alamos	National Laborato	ny		
B.1 ® Co	ompany Address:				P.O. Box 16	63			
3141 VVe	ST DENIEZ RUBU				MS J978				
B20C	itv:	B.3 @ State: B A	& Zin:		E.2 ® Citv:			E.3 ® State:	E.4 ® Zip:
Los Alan	nos	NM 8	87544		Los Alamos	s		NM	87545
C.1 ® Con	mpany Environmental Contact	C.2 ® Title:		F.1 ® Facil		ity Contact:		F.2 ® Title:	& Air Quality Team
Adrienne	L. Nash	Program Manag	jer		warjone B.	GLUGKIUH		Leader	
C.3 @ Ph	one Number:	C.4 ® Fax Num	iber:		F.3 ® Phon	e Number:		F.4 ® Fax I	Number:
(505) 665	5-5026	(505) 667-9998			(505) 695-4	508		NA	
C.5 ® Er	mail Address:				F.5 ® Ema	il Address:			
adrienne	nash@nnsa.doe.gov	11 7141			Instockton(umber:		J. Fay Nur	nber:
G. Respor	nsible Official: (Title V onlv): e A, Wyka	H. Title: Manager			(505) 667-5	5105		NA	
KAN	Number: I Title V	Permit Number:	M. Title	e V Permit Is	sue Date:	N. NSR Permit N	lumber:	O. NS	R Permit Issue Date:
856	P100-R	2M4	July 18	3, 2019		2195		Variou	S
P. Repor	rting Period:		124						
From:	July 1, 2021 To	December 31, 20		vifications	o the Air Our	lity Bureau See hu	s://www.a	w.nm.gov/air-	quality/notices-and-
Do NOT su	ibmit NSPS 0000 or 0000	a well completion or fl	owback no	ourications t	to the All Qua	my Durcau, See mu	W. WWW.C	second govian.	
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SECTION III - CERTIFICATION							
After reasonable inquiry, I	Theodore A. Wyka (Nome of Certifier)	certify that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information in this submittal is true, accurate and complexity that the information is the submittal is true, accurate and complexity that the information is the submittal is true, accurate and complexity that the information is the submittal is true, accurate and complexity the submittal is true, accurate ac					
® Signature of Ceptifier:	11	® Title:	® Date	Responsible Official for Title V?			
1 Can		Manager	3/16/202	Yes No			

Title V Report Certification Form

I. Report Type								
Annual Compliance Certification								
Semi-Annual Monitoring Report								
Other Specify: Semi-Annual Emissions R	eport							
II. Identifying Information								
Facility Name: Los Alamos National Laborate	ory							
Facility Address: P.O. Box 1663, MS J978State: NMZip: 87545						b: 87 545		
Responsible Official (RO): Theodore A. Wyka	1		Phone: (a	505) 667-510	05	Fax: NA		
RO Title: Manager	RO e-mail: th	ieo	dore.wyka	a@nnsa.do	e.go	v		
Permit No.: P100-R2M4		I	Date Permit Issued: 7/18/2019					
Report Due Date (as required by the permit):	3/30/2022	ŀ	Permit AI 1	number: 8	56			
Time period covered by this Report: From	: 7/1/2021			To: 12/31	/202	21		
III. Certification of Truth, Accuracy, and Completeness								
		2			15	na fi filipiti na anna anna anna anna anna anna ann		
I am the Responsible Official indicated above. I, (<u>Theodore A. Wyka</u>) certify that I meet the requirements of 20.2.70.7.AE NMAC. I certify that, based on information and belief formed after reasonable inquiry, the statements and information contained in the attached Title V report are true, accurate, and complete.								

Signature_7/1/ac/______Date: 3/14/2022

Attachment 1

Semi-Annual Emissions Report Los Alamos National Laboratory, AI No. 856 Title V Operating Permit P100-R2M4 July 1 – December 31, 2021

ESHQSS: 22-011

LA-UR-22-21478

Date: MAR 1 6 2022

Semi-Annual Emissions Report, Los Alamos National Laboratory AI 856, Title V Operating Permit P100-R2M4 July 1, 2021 - December 31, 2021

Emission Reporting Requirements

A109 Facility: Reporting Schedules

- A. A Semi-Annual Report of monitoring activities is due within 45 days following the end of every 6-month reporting period. The six month reporting periods start on January 1st and July 1st of each year.
- B. A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

	NOx tpy	SO ₂ tpy	PM tpy	CO tpy	VOC tpy
TA-60-BDM	50.0	50.0	50.0	30.0	50.0
A607 F The permittee sh A607 F The permittee sh A109 B A Semi-Annual I days following th pollutants NOX, 4 include fugitive e emissions from a estimated. The re wide allowable e	all submit reports describ Report of actual emissions he end of every 6-month r CO, SO2, VOC, TSP, PM emissions. Emission estim Il natural gas combustion ports shall include a com mission limits at Table 10	ed in Section A109 and s from all permitted sou reporting period as defin 110, and PM2.5 shall no nates shall not include I sources and the Soil V parison of actual emiss 06.B.	l in accordance with urces unless otherwi- ned at Condition A1 ot include fugitive er nsignificant or Trivi apor Extraction equ ions that occurred d	B110. se specified in this perm 09.A. Emission estimat nissions. Emission estin al Activities, except tha ipment at Material Disp uring the reporting perio	nit is due withir es of criteria mates of HAPs at facility-wide osal Area L shi od with the faci
is reporting requirement bee	n met during this reportir	ng period with a separat	e reporting submitta	l? Answer Yes or No b	elow.
Yes	Date report submit	ted:		Tracking Number:	
No Provide c	omments and identify a	ny supporting docum	entation as an attac	hment.	
ients:	<u></u> j				
Asphalt Plant TA-60-BDM	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A602 A) (tons per year)	
NOx	0	0	0	50.0	
SO ₂	0	0	0	50.0	
PM CO	0	0	0	50.0 30.0	
VOC	0	0	0	50.0	
HAPs	0	0	0	No Source Permit Limit	

A700 Beryllium Activities

A702 Emission Limits - Beryllium Activities

Source	Beryllium Particulate Matter	Aluminum Particulate Matter
Sigma Facility	10 gm/24 hr	NI/A
TA-3-66	io gni/24 m	IV/A
Beryllium Technology		
Facility	3.5 gm/yr	N/A
TA-3-141		
Target Fabrication		
Facility	0.36 gm/yr	N/A
TA-35-213		
Plutonium Facility		
TA-55-PF-4	2.99 gm/yr	2.99 gm/yr
Machining Operation		
Plutonium Facility		
TA-55-PF-4	8.73X10 ⁻⁰⁴ gm/yr	8.73X10 ⁻⁰⁴ gm/yr
Foundry Operation		

Reporting Requirement

A707 D The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:					
x	X No Provide comments and identify any supporting documentation as an attachment.							
Comments: 7 Technology I November 10	To meet condition Facility: first qua), 2021 (000856-1	n of 5.f in NSR permit #634-M2, LANL submitted the report - May 6, 2021 (000856-05052021-01), so 11102021-01), and fourth quarter - February 15, 202	the following quarterly beryllium emissions reports for the Beryllium econd quarter report - August 10, 2021 (000856-08102021-01), third quarter - 2, (000856-02152022-01).					

A700 Beryllium Activities - continued						
Source	Pollutant	January - June Emissions	July - December Emissions	Annual Emissions	Permit Limits (Condition A702 A)	
Sigma Facility TA-3-66 ⁽¹⁾	Beryllium (grams)	0.0018	0	0.0018	10 gm/24 hr	
Beryllium Technology Facility TA-3-141 ⁽²⁾	Beryllium (grams)	0.0032	0.0031	0.0063	3.5 gm/yr	
Target Fabrication Facility TA-35-213 ⁽³⁾	Beryllium (grams)	< 0.00944	< 0.009	< 0.018	0.36 gm/yr	
Plutonium Facility	Beryllium (grams)	< 1.495	< 1.41	< 2.91	2.99 gm/yr	
Machining Operation ⁽⁴⁾	Aluminum (grams)	< 1.495	< 1.41	< 2.91	2.99 gm/yr	
Plutonium Facility TA-55-PF4 Foundry Operation ⁽⁵⁾	Beryllium (grams)	0	0	0.00	8.73 x 10 ⁻⁴ gm/yr	
	Aluminum (grams)	0	0	0.00	8.73 x 10 ⁻⁴ gm/yr	
Beryllium Total ⁽⁵⁾ (to	ns) =	< 1.66E-06	< 1.57E-06	< 3.23E-06		
Aluminum Total (tor	ns) =	< 1.65E-06	< 1.55E-06	< 3.20E-06		

Notes: (1) Emissions from the Sigma Facility are from electroplating, chemical milling, and metallographic operations. (2) Emission values shown for the Beryllium Technology Facility are from actual stack emission measurements which are submitted to NMED quarterly. (3) Emissions for the Target Fabrication Facility are from initial compliance testing of that source and calculated based on a conservative assumption of 8 hour work days. Log books were checked to verify that work days were much less than 8 hours. (4) Emissions for the Plutonium Facility are calculated based on permitted throughputs. Log books were checked to verify that throughputs were much less than permitted values. (5) The Plutonium Facility foundry operations did not operate during 2021.

A800 External Combustion

A802 Emission Limits - External Combustion

Unit No.	NOx tpy	CO tpy	VOC tpy	SO ₂ tpy	TSP tpy	PM ₁₀ tpy
All Boilers	80.0	80.0	50.0	50.0	50.0	50.0
Unit No.	NOx tpy	CO tpy	SO ₂ tpy	TSP tpy	PM ₁₀ tpy	PM _{2.5} tpy
RLUOB-BHW-1 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-2 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-3 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB-BHW-4 (gas)	2.9	4.8	0.3	0.4	0.4	0.4
RLUOB Boilers (oil)	2.9	0.9	10.4	0.5	0.3	0.3
RLUOB Boilers Total	14.5	20.1	11.6	2.1	1.9	1.9

Reporting Requirement

A807 B The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

Yes Yes	Date report submitted:
---------	------------------------

Tracking Number:

x

No Provide comments and identify any supporting documentation as an attachment.

Comments

Boilers	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 A) (tons per year)			
NOx	10.906	8.958	19.86	80			
SO ₂	0.066	0.054	0.12	50			
TSP	0.873	0.721	1.59	50			
PM-10	0.873	0.721	1.59	50			
CO	8.778	7.123	15.90	80			
VOCs	0.626	0.513	1.14	50			
HAPs	0.209	0.171	0.38	No Source Limit			

Note: The emissions shown in this table includes all exempt, non-exempt, metered, and non-metered boilers at LANL except for the TA-3-22 Power Plant boilers. The Power Plant boilers can be found under Section A1300 of this report.

A800 External Combustion - continued

RLUOB-BHW-1 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078	0.0065	0.014	2.9
SO ₂	0.00016	0.00013	0.0003	0.3
TSP	0.0013	0.0011	0.002	0.4
PM-10	0.0013	0.0011	0.002	0.4
PM-2.5	0.0013	0.0011	0.002	0.4
со	0.0100	0.0084	0.018	4.8
VOCs	0.0067	0.0056	0.012	No Source Limit
HAPs	4.94E-04	4.14E-04	0.001	No Source Limit

RLUOB-BHW-2 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078	0.0065	0.014	2.9
SO ₂	0.00016	0.00013	0.0003	0.3
TSP	0.0013	0.0011	0.002	0.4
PM-10	0.0013	0.0011	0.002	0.4
PM-2.5	0.0013	0.0011	0.002	0.4
со	0.0100	0.0084	0.018	4.8
VOCs	0.0067	0.0056	0.012	No Source Limit
HAPs	4.94E-04	4.14E-04	0.001	No Source Limit

RLUOB-BHW-3 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0078	0.0065	0.014	2.9
SO ₂	0.00016	0.00013	0.0003	0.3
TSP	0.0013	0.0011	0.002	0.4
PM-10	0.0013	0.0011	0.002	0.4
PM-2.5	0.0013	0.0011	0.002	0.4
СО	0.0100	0.0084	0.018	4.8
VOCs	0.0067	0.0056	0.012	No Source Limit
HAPs	4.94E-04	4.14E-04	0.001	No Source Limit

RLUOB-BHW-4 (Gas)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0	0	0	2.9
SO ₂	0	0	0	0.3
TSP	0	0	0	0.4
PM-10	0	0	0	0.4
PM-2.5	0	0	0	0.4
со	0	0	0	4.8
VOCs	0	0	0	No Source Limit
HAPs	0	0	0	No Source Limit

Note: The RLUOB-BHW-4 boiler has not been installed.

Continued on the next page.

Title V Semi-Annual Emissions Report July 1, 2021 - December 31, 2021 LA-UR-22-21478

A800 External Combustion - continued

RLUOB Boilers Totals (Oil)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0	0	0	2.9
SO ₂	0	0	0	10.4
TSP	0	0	0	0.5
PM-10	0	0	0	0.3
PM-2.5	0	0	0	0.3
со	0	0	0	0.9
VOCs	0	0	0	No Source Limit
HAPs	0	0	0	No Source Limit

Note: The RLUOB boilers did not operate on fuel oil during 2021.

RLUOB Boilers Totals (Gas and Oil)	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A802 B) (tons per year)
NOx	0.0234	0.0196	0.043	14.5
SO ₂	0.0005	0.0004	0.001	11.6
TSP	0.0039	0.0033	0.007	2.1
PM-10	0.0039	0.0033	0.007	1.9
PM-2.5	0.0039	0.0033	0.007	1.9
со	0.0299	0.0251	0.055	20.1
VOCs	0.0202	0.0169	0.037	No Source Limit
HAPs	1.48E-03	1.24E-03	0.003	No Source Limit

A900 Chemical Usage

A902 Emission Limits - Chemical Usage

	Unit No.			VOC/HAPs tpy			
LANL-FW-CHEM				¹			
CMRR-CHEM				3.75 1			
1 Th 20 be	e VOC emissions from 0 tpy VOC, 8.0 tpy per included in the VOC to	this source category are inc individual HAP, and 24.0 t tal.	eluded in the facility-wide py of combined total HAP	allowable emissions limit es s. Any VHAPs that are also	tablished in Table 106.B defined as a VOC shall		
Reporting Rea	uirement						
A907 A The permittee shall submit reports described in Section A109 and in accordance with B110. With respect to individual HAPs,							
reports shall include any HAP emitted in quantity greater than 0.5 tons per year.							
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.							
Has this reporting r	equirement been m	et during this reporting	g period with a separa	te reporting submittal?	Answer Yes or No	below.	
	es	Date report submitt	ed:		Fracking Number:		
X N	o Provide com	nents and identify an	v supporting docum	entation as an attach	ment.		
Comments:		v	<u>, 11 8</u>				
	Chemical Usage LANL-FW-CHEM	3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A902 B)	
	VOCs		4.09	2.74	6.83		
	HAPs		4.02	1.63	5.65		
Ethylene Glycol							
		Ethylene Glycol	1.570	0.018	1.59	Source limits refer	
Individual HAP 0.5 t	s greater than ons	Ethylene Glycol Methylene Chloride	1.570 0.493	0.018 0.503	1.59 1.00	Source limits refer to facility-wide limits.	
Individual HAP 0.5 t	s greater than ons	Ethylene Glycol Methylene Chloride Hydrochloric Acid	1.570 0.493 0.447	0.018 0.503 0.374	1.59 1.00 0.82	Source limits refer to facility-wide limits.	
Individual HAP 0.5 t	s greater than ons	Ethylene Glycol Methylene Chloride Hydrochloric Acid	1.570 0.493 0.447	0.018 0.503 0.374	1.59 1.00 0.82	Source limits refer to facility-wide limits.	
Individual HAP 0.5 t	s greater than ons Chemical Usage CMRR-CHEM	Ethylene Glycol Methylene Chloride Hydrochloric Acid	1.570 0.493 0.447 January - June Emissions (tons)	0.018 0.503 0.374 July - December Emissions (tons)	1.59 1.00 0.82 Annual Emissions (tons)	Source limits refer to facility-wide limits. Permit Limits (Condition A902 B)	
Individual HAP 0.5 t	s greater than ons Chemical Usage CMRR-CHEM HAPs	Ethylene Glycol Methylene Chloride Hydrochloric Acid	1.570 0.493 0.447 January - June Emissions (tons) 5.45E-04	0.018 0.503 0.374 July - December Emissions (tons) 0	1.59 1.00 0.82 Annual Emissions (tons) 5.45E-04	Source limits refer to facility-wide limits. Permit Limits (Condition A902 B) 3.75	
Individual HAP 0.5 t	s greater than ons Chemical Usage CMRR-CHEM HAPs VOCs	Ethylene Glycol Methylene Chloride Hydrochloric Acid	1.570 0.493 0.447 January - June Emissions (tons) 5.45E-04 6.00E-05	0.018 0.503 0.374 July - December Emissions (tons) 0 0	1.59 1.00 0.82 Annual Emissions (tons) 5.45E-04 6.00E-05	Source limits refer to facility-wide limits. Permit Limits (Condition A902 B) 3.75 3.75	

A1000 Degreasers

A1002 Emission Limits - Degreasers

Unit No.			VOC/HAPs tpy			
TA-55-DG-1			¹			
1 The VOC emissions from this source category are included in the facility-wide allowable emissions limit established in Table 106.B: 200 tpy VOC, 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs. Any VHAPs that are also defined as a VOC shall be included in the VOC total.						
Reporting Requirement						
A1007 A The permittee shall su	bmit reports describe	ed in Section A109 and	l in accordance with	B110.		
A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.						
Has this reporting requirement been me	et during this reporting	g period with a separa	te reporting submitta	l? Answer Yes or No b	elow.	
Yes	Date report submitt	ed:		Tracking Number:		
X No Provide comm	ents and identify an	y supporting docum	entation as an attac	hment.		
Comments:						
Degreaser TA-55-DG-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1002 A) (tons per year)		
VOCs	0.0222	0.0125	0.035	Source limits refer		
HAPs0.02220.01250.035to facility-wide limits.						

it No	NO	CO +	VOC too	FO 4	TCD 4
11 NO.	NOx tpy	15.2		SO_2 tpy	1SP tpy
3-G-IP	0.21	0.1	0.3	2.3	0.0
-G-2	0.21	0.1			
3-G-3	0.21	0.1			
1	The VOC emissions fro per individual HAP, and	m this source category are in 1 24.0 tpy of combined total 1	cluded in the facility-wide HAPs.	allowable emissions limit e	established in condition 10
A109 B	A Semi-Annual Re days following the pollutants NOx, CC include fugitive em emissions from all estimated. The repo wide allowable emi	port of actual emissions end of every 6-month ro 0, SO2, VOC, TSP, PM issions. Emission estim natural gas combustion orts shall include a comp ssion limits at Table 10	s from all permitted so eporting period as def 10, and PM2.5 shall r lates shall not include sources and the Soil V parison of actual emis 16.B.	ources unless otherwise ined at Condition A10 tot include fugitive em Insignificant or Trivia Vapor Extraction equij sions that occurred du	e specified in this peri 9.A. Emission estima issions. Emission esti 1 Activities, except th pment at Material Dis ring the reporting peri
reporting	g requirement been i	met during this reportin	g period with a separa	ate reporting submittal	? Answer Yes or No l
this reporting	g requirement been n Yes No Provide con	met during this reportin Date report submitt	g period with a separa ted: ny supporting docum	nentation as an attack	? Answer Yes or No b Tracking Number: ment.
nis reporting nents: Ge TA-	g requirement been i Yes No Provide con nerator 33-G-1P	Date report submitt	g period with a separa ied: iy supporting docum July - December Emissions (tons)	entation as an attact Annual Emissions (tons)	? Answer Yes or No b <u>Tracking Number:</u> ument. Permit Limits (Condition A1102 A) (tons per year)
nts: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx	Date report submitt	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056	Annual Emissions (tons) 0.21	? Answer Yes or No b Tracking Number: ment. Permit Limits (Condition A1102 A) (tons per year) 18.1
s: Ge	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂	Date report submitt Date report submitt ments and identify an January - June Emissions (tons) 0.208 0.006	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056 0.0001	Annual Emissions (tons) 0.21 0.01	? Answer Yes or No b Tracking Number: ment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5
s: Ge	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP MOM	Date report submitter Date report submitter ments and identify and January - June Emissions (tons) 0.208 0.006 0.006	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002	Annual Emissions (tons) 0.21 0.01 0.01	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6
ts: Ge TA-	yes <u>Yes</u> <u>No</u> Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO	Date report submitt Date report submitt ments and identify an January - June Emissions (tons) 0.208 0.006 0.006 0.006	g period with a separa ied: iy supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.01	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6
nts: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC	January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.021 0.015	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0006 0.0004	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.01 0.02 0.02	? Answer Yes or No b Tracking Number: ment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3
ents: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APS	January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.021 0.015 6.02E-05	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0006 0.0004 1.62E-06	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.01 0.02 0.02 0.02	? Answer Yes or No b Tracking Number: ment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 15.2 0.3 No Source Limit
this reporting	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs	January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.0015 6.02E-05	g period with a separa ted: ty supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0004 1.62E-06	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.01 0.02 0.02 6.18E-05	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits
ents: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC HAPs nerator -33-G-2	January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.0015 6.02E-05	g period with a separa ted: ty supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0004 1.62E-06 July - December Emissions (tons)	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.02 0.02 0.02 0.02	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year)
reporting nts: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs nerator -33-G-2 NOx	Jate report submitte Date report submitte Date report submitte Imments and identify an January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.0015 6.02E-05 January - June Emissions (tons) January - June Emissions (tons) 0 0	g period with a separa ted: ty supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0004 1.62E-06 July - December Emissions (tons) 0	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.02 0.02 6.18E-05 Annual Emissions (tons) 0	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21
ents: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs nerator -33-G-2 NOx SO ₂ TSP	January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.015 6.02E-05	g period with a separa ted: Ty supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0006 0.0004 1.62E-06 July - December Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Emissions (tons) 0.21 0.01 0.01 0.02 0.02 0.02 0.02 0.02	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21 Not Required
reporting nts: Ge TA-	g requirement been n Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs nerator -33-G-2 NOx SO ₂ TSP	January - June Emissions (tons) 0.208 0.208 0.006 0.006 0.006 0.006 0.015 6.02E-05	g period with a separa ted: y supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0006 0.0004 1.62E-06 July - December Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Emissions (tons) 0.21 0.01 0.01 0.01 0.02 0.02 6.18E-05 Annual Emissions (tons) 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit (Condition A1102 A) (tons per year) 0.21 Not Required Not Required Not Required
ents: Ge TA-	requirement been in Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs nerator -33-G-2 NOx SO ₂ TSP PM ₁₀ CO VOC 1APs	Jate report submitte Date report submitte Date report submitte January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.0015 6.02E-05 January - June Emissions (tons) January - June O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g period with a separa ied: y supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0006 0.0004 1.62E-06 July - December Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Emissions (tons) 0.21 0.01 0.01 0.02 0.02 0.02 0.02 0.02	Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit Permit Limits (Condition A1102 A) (tons per year) 0.21 Not Required Not Required Not Required
is reporting Dents: Ge TA Ge TA Ge TA	requirement been in Yes No Provide con nerator 33-G-1P NOx SO ₂ TSP PM ₁₀ CO VOC 1APs nerator -33-G-2 NOx SO ₂ TSP PM ₁₀ CO VOC 1APs	Jate report submitte Date report submitte Date report submitte Date report submitte January - June Emissions (tons) 0.208 0.006 0.006 0.006 0.006 0.006 0.0015 6.02E-05 January - June Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g period with a separa ted: ty supporting docum July - December Emissions (tons) 0.0056 0.0001 0.0002 0.0002 0.0002 0.0002 0.0004 1.62E-06 July - December Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Emissions (tons) 0.21 0.01 0.01 0.02 0.02 0.02 6.18E-05 Annual Emissions (tons) 0 0 0 0 0 0 0 0 0 0 0 0 0	? Answer Yes or No Tracking Number: ment. Permit Limits (Condition A1102 A) (tons per year) 18.1 2.5 0.6 0.6 15.2 0.3 No Source Limit (tons per year) 0.21 Not Required Not Required 0.1 Not Required

Continued on the next page.

A1100 Internal Combustion- continued

Generator TA-33-G-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1102 A) (tons per year)
NOx	0	0	0	0.21
SO ₂	0	0	0	Not Required
TSP	0	0	0	Not Required
PM ₁₀	0	0	0	Not Required
со	0	0	0	0.1
VOC	0	0	0	Not Required
HAPs	0	0	0	No Source Limit

Note: The TA-33-G-3 generator did not operate during 2021.

Generator TA-33-G-4	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1102 A) (tons per year)
NOx	0.047	0.018	0.06	2.33
SO ₂	0.003	0.001	0.004	0.16
TSP	0.003	0.001	0.004	Not Required
PM ₁₀	0.003	0.001	0.004	Not Required
со	0.028	0.011	0.04	1.4
VOC	0.004	0.001	0.01	0.2
HAPs	1.52E-05	5.70E-06	2.09E-05	No Source Limit

Generator RLUOB-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0	0	0	
SO ₂	0	0	0	
TSP	0	0	0	No Source Specific
PM ₁₀	0	0	0	the CMRR Generators
СО	0	0	0	
VOC	0	0	0	
HAPs	0	0	0	

Note: The RLUOB-GEN-1 generator did not operate during 2021.

Generator RLUOB-GEN-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.524	0.336	0.86	
SO ₂	0.014	0.009	0.02	
TSP	0.031	0.020	0.05	No Source Specific
PM ₁₀	0.026	0.016	0.04	the CMRR
со	0.649	0.416	1.07	Generators
VOC	0.074	0.047	0.12	
HAPs	1.50E-04	9.64E-05	2.47E-04	

A1100 Internal Combustion- continued

Generator RLUOB-GEN-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.460	0.265	0.73	
SO ₂	0.012	0.007	0.02	
TSP	0.027	0.016	0.04	No Source Specific
PM ₁₀	0.023	0.013	0.04	the CMRR Generators
со	0.570	0.329	0.90	
VOC	0.065	0.037	0.10	
HAPs	1.32E-04	7.61E-05	2.08E-04	

Generator TA-48-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0	0	0	
SO ₂	0	0	0	
TSP	0	0	0	No Source Specific
PM ₁₀	0	0	0	Emission Limits for the TA-48 Generator
со	0	0	0	
VOC	0	0	0	
HAPs	0	0	0	

Note: The TA-48-GEN-1 generator did not operate during 2021.

Generator TA-55-GEN-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.0012	0.00059	0.0018	
SO ₂	0.0001	0.00004	0.0001	
TSP	0.0001	0.00004	0.0001	No Source Specific
PM ₁₀	0.0001	0.00004	0.0001	the TA-55 Generators
CO	0.0003	0.00013	0.0004	
VOC	0.0001	0.00004	0.0001	
HAPs	3.80E-07	1.90E-07	5.71E-07	

Generator TA-55-GEN-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.00059	0.00068	0.0013	
SO ₂	0.00004	0.00005	0.0001	
TSP	0.00004	0.00005	0.0001	No Source Specific Emission Limits for
PM ₁₀	0.00004	0.00005	0.0001	
CO	0.00013	0.00014	0.0003	Generators
VOC	0.00004	0.00005	0.0001	
HAPs	1.90E-07	2.17E-07	4.08E-07	

A1100 Internal Combustion- continued

Generator TA-55-GEN-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	0.100	0.132	0.23	
SO ₂	0.002	0.002	0.004	
TSP	0.003	0.004	0.01	No Source Specific
PM ₁₀	0.003	0.004	0.01	the TA-55
со	0.022	0.029	0.05	Generators
VOC	0.003	0.004	0.01	
HAPs	1.83E-05	2.41E-05	4.23E-05	

A1200 Data Disintegrator

A1202 Emission Limits - Data Disintegrator

Unit No.	TSP tpy	PM10 tpy
TA-52-11	9.9	9.9

Reporting Requirement

A1207 A The permittee shall submit reports described in Section A109 and in accordance with B110.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide ellowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:
x	No Provid	e comments and identify any supporting docun	entation as an attachment.

Comments:

Data Disintegrator TA-52-11	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1202 A) (tons per year)
TSP	0.231	0.147	0.38	9.9
PM10	0.208	0.132	0.34	9.9

A1302 Emission Limits - TA	A-3 Power Plant								
All TA-3 Power Plant Boilers Co	mbined (TA-33-1, T	[A-33-2, TA-33-3)			DN 62 5 4				
NOx tpy CO tpy	voc tpy	SOx tpy	<u>1 SP tpy</u>		PM2.5 tpy				
51.5 21.5	2.0	4.9	4./	4.4	4.2				
FA-3 Power Plant Turbine (TA-3	3-22-CT-1)								
NOx tpy CO tpy	VOC tpv	SOx tpy	TSP tpv	PM ₁₀ tpv	PM2.5 tpv				
59.4 72.3	1.5	4.2	4.8	4.8	4.8				
A1307 A The permittee shall s A109 B A Semi-Annual Repo days following the en pollutants NOx, CO, include fugitive emis emissions from all me estimated. The repor wide allowable emiss	ubmit reports describe ort of actual emissions nd of every 6-month re SO2, VOC, TSP, PM ssions. Emission estim atural gas combustion ts shall include a comp sion limits at Table 10	ed in Section A109 and from all permitted sou eporting period as defin 10, and PM2.5 shall no ates shall not include I sources and the Soil V parison of actual emiss 6.B.	in accordance with reces unless otherwis ned at Condition A10 ot include fugitive en nsignificant or Trivi apor Extraction equi ions that occurred du	B110. se specified in this perm 09.A. Emission estimate nissions. Emission estim al Activities, except tha ipment at Material Disp uring the reporting perio	it is due within 90 es of criteria nates of HAPs shall t facility-wide osal Area L shall be od with the facility-				
Has this reporting requirement been m Yes	et during this reporting	g period with a separat	e reporting submitta	l? Answer Yes or No be Tracking Number:	elow.				
LAL No Provide com	ments and identify an	y supporting docume	ntation as an attac	hment.					
Boilers TA-3-22-1, TA-3-22-2, TA-3-22-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Comments: Boilers January - June July - December Annual Permit Limit (Condition A1302 A) TA-3-22-1, TA-3-22-2, Emissions Emissions Emissions					
NOx	5 401			(tons per year)					
60	0.701	3.529	8.93	31.5					
50 ₂	0.079	3.529 0.037	8.93 0.12	31.5 4.9					
TSP	0.079	3.529 0.037 0.462	8.93 0.12 1.18	31.5 4.9 4.7					
502 TSP PM ₁₀	0.079 0.715 0.711	3.529 0.037 0.462 0.462	8.93 0.12 1.18 1.17	31.5 4.9 4.7 4.4					
502 TSP PM10 PM2.5	0.079 0.715 0.711 0.709	3.529 0.037 0.462 0.462 0.462	8.93 0.12 1.18 1.17 1.17	31.5 4.9 4.7 4.4 4.2					
SO2 TSP PM10 PM2.5 CO	0.079 0.715 0.711 0.709 3.722	3.529 0.037 0.462 0.462 0.462 2.434	8.93 0.12 1.18 1.17 1.17 6.16	31.5 4.9 4.7 4.4 4.2 21.5					
SO2 TSP PM10 PM2.5 CO VOC	0.079 0.715 0.711 0.709 3.722 0.510	3.529 0.037 0.462 0.462 0.462 2.434 0.335	8.93 0.12 1.18 1.17 1.17 6.16 0.84	31.5 4.9 4.7 4.4 4.2 21.5 2.8					
SU2 TSP PM10 PM2.5 CO VOC HAPs	0.079 0.715 0.711 0.709 3.722 0.510 0.175	3.529 0.037 0.462 0.462 0.462 2.434 0.335 0.115	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit					
SU2 TSP PM10 PM25 CO VOC HAPs Combustion Turbine TA-3-22 CT-1	0.079 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons)	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons)	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons)	31.54.94.74.44.221.52.8No Source LimitPermit Limit(Condition A1302 A) (tons per year)					
SU2 TSP PM10 PM2.5 CO VOC HAPS Combustion Turbine TA-3-22 CT-1 NOX	0.079 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit					
SO2 TSP PM10 PM2.5 CO VOC HAPS Combustion Turbine TA-3-22 CT-1 NOx SOx	0.079 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019 0.348	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390 1.275	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41 1.62	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit (Condition A1302 A) (tons per year) 59.4 4.2					
SO2 TSP PM10 PM2.5 CO VOC HAPS Combustion Turbine TA-3-22 CT-1 NOx SOx TSP	0.079 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019 0.348 0.676	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390 1.275 2.476	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41 1.62 3.15 0.15	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit (Condition A1302 A) (tons per year) 59.4 4.2 4.3					
SU2 TSP PM10 PM2.5 CO VOC HAPs Combustion Turbine TA-3-22 CT-1 NOx SOx TSP PM10	0.079 0.715 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019 0.348 0.676 0.676	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390 1.275 2.476 2.476	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41 1.62 3.15 3.15 2.15	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit (Condition A1302 A) (tons per year) 59.4 4.2 4.3 4.8 4.3					
SU2 TSP PM10 PM2.5 CO VOC HAPs Combustion Turbine TA-3-22 CT-1 NOx SOx TSP PM10 PM2.5 CO	0.079 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019 0.348 0.676 0.676	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390 1.275 2.476 2.476 2.476	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41 1.62 3.15 3.15 3.15 4.27	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit (Condition A1302 A) (tons per year) 59.4 4.2 4.8 4.8 4.8 70.0					
SU2 TSP PM10 PM2.5 CO VOC HAPs Combustion Turbine TA-3-22 CT-1 NOx SOx TSP PM10 PM2.5 CO	0.79 0.715 0.715 0.711 0.709 3.722 0.510 0.175 January - June Emissions (tons) 5.019 0.348 0.676 0.676 0.676 1.044	3.529 0.037 0.462 0.462 2.434 0.335 0.115 July - December Emissions (tons) 18.390 1.275 2.476 2.476 2.476 3.824	8.93 0.12 1.18 1.17 1.17 6.16 0.84 0.29 Annual Emissions (tons) 23.41 1.62 3.15 3.15 3.15 4.87 1.02	31.5 4.9 4.7 4.4 4.2 21.5 2.8 No Source Limit (condition A1302 A) (tons per year) 59.4 4.2 4.3 4.4					

Title V Semi-Annual Emissions Report July 1, 2021 - December 31, 2021 LA-UR-22-21478

A1400 Open Burning

A1402 Emission Limits - Open Burning

Unit No.	Individual HAP ¹ (tpy)	Total HAPs ¹ (tpy)
Facility-Wide Open Burning	8.0	24.0

1 Individual and Total HAPs emitted by Open Burning are included in facility-wide HAP emission limits at Table 106.B.

Reporting Requirement

- A1407 A The permittee shall submit reports as outlined in the Condition 1407.A Requirements, as described in Section A109, and in accordance with Section B110.
- A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources and the Soil Vapor Extraction equipment at Material Disposal Area L shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

 Yes
 Date report submitted:
 Tracking Number:

Provide comments and identify any supporting documentation as an attachment.

X

Comments:

No open burning activities took place during 2021.

No

A1500 Evaporative Sprayers

A1502 Emission Limits - Evaporative Sprayers

Unit No.	HAPs tpy
TA-60-EVAP-1	1
TA-60-EVAP-2	¹
TA-60-EVAP-3	1
TA-60-EVAP-4	1
TA-60-EVAP-5	¹

1 Hazardous air pollutants (HAPs) from the evaporative coolers are included in and subject to the individual and total HAP facilitywide emission limits in Table 106.B: 8.0 tpy per individual HAP, and 24.0 tpy of combined total HAPs.

Reporting Requirement

A1507 A The permittee shall submit reports described in Section A109 and in accordance with B111.

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates shall not include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

Yes

Date report submitted:

Tracking Number:

- No Provide comments and identify any supporting documentation as an attachment.
- **Comments:**

X

Evaporative Sprayer TA-60-EVAP-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	5.52E-10	0	5.52E-10	
Chloroform	3.36E-06	0	3.36E-06	
Chloromethane	6.21E-06	0	6.21E-06	
Bromoform	7.14E-07	0	7.14E-07	Source limits refer
Cyanide	3.03E-05	0	3.03E-05	to facility-wide limits.
Manganese	1.31E-05	0	1.31E-05	
Mercury	1.92E-07	0	1.92E-07	
Nickel	2.20E-05	0	2.20E-05	
Total HAPs	7.58E-05	0	7.58E-05	

Evaporative Sprayer TA-60-EVAP-2	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0	0	0	
Chloroform	0	0	0	
Chloromethane	0	0	0	
Bromoform	0	0	0	Source limits refer
Cyanide	0	0	0	to facility-wide limits.
Manganese	0	0	0	
Mercury	0	0	0	
Nickel	0	0	0	
Total HAPs	0	0	0	

Note: The TA-60-EVAP-2 evaporative sprayer did not operate during 2021.

Continued on the next page.

A1500 Evaporative Sprayers - continued

Evaporative Sprayer TA-60-EVAP-3	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)
Polychorinated biphenyls	0	0	0	
Chloroform	0	0	0	
Chloromethane	0	0	0	
Bromoform	0	0	0	Source limits refer
Cyanide	0	0	0	to facility-wide limits.
Manganese	0	0	0	
Mercury	0	0	0	
Nickel	0	0	0	
Total HAPs	0	0	0	

Note: The TA-60-EVAP-3 evaporative sprayer did not operate during 2021.

Evaporative Sprayer TA-60-EVAP-4	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)	
Polychorinated biphenyls	0	0	0		
Chloroform	0	0	0		
Chloromethane	0	0	0	Source limits refer to facility-wide limits.	
Bromoform	0	0	0		
Cyanide	0	0	0		
Manganese	0	0	0		
Mercury	0	0	0		
Nickel	0	0	0		
Total HAPs	0	0	0		

Note: The TA-60-EVAP-4 evaporative sprayer did not operate during 2021.

Evaporative Sprayer TA-60-EVAP-5	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)	
Polychorinated biphenyls	0	0	0		
Chloroform	0	0	0		
Chloromethane	0	0	0	Source limits refer	
Bromoform	0	0	0		
Cyanide	0	0	0	to facility-wide limits.	
Manganese	0	0	0		
Mercury	0	0	0		
Nickel	0	0	0		
Total HAPs	0	0	0		

Note: The TA-60-EVAP-5 evaporative sprayer did not operate during 2021.

Evaporative Sprayer TA-60-EVAP-6	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Condition A1502 A) (tons per year)	
Polychorinated biphenyls	0	0	0		
Chloroform	0	0	0		
Chloromethane	0	0	0		
Bromoform	0	0	0	Source limits refer	
Cyanide	0	0	0	to facility-wide limits.	
Manganese	0	0	0		
Mercury	0	0	0		
Nickel	0	0	0		
Total HAPs	0	0	0		

Note: The TA-60-EVAP-6 evaporative sprayer did not operate during 2021.

A102 Facility Wide Emission Limits

Table 102.A: Total Potential Criteria Pollutant Emissions from Entire Facility

Pollutant	Emissions (tons per year)
Nitrogen Oxides (NOx)	245.0
Carbon Monoxide (CO)	225.0
Volatile Organic Carbons (VOC)	200.0
Sulfur Dioxide (SO ₂)	150.0
Total Particulate Matter (TSP)	120.0
Particulate Mater less than 10 microns (PM ₁₀)	120.0
Particulate Mater less than 2.5 microns (PM _{2.5})	120.0

Table 102.B: Total Potential HAPs that exceed 1.0 tons per year

Pollutant	Emissions (tons per year)
Individual HAP	8.0
Total HAPs	24.0

Reporting Requirement

A109 B A Semi-Annual Report of actual emissions from all permitted sources unless otherwise specified in this permit is due within 90 days following the end of every 6-month reporting period as defined at Condition A109.A. Emission estimates of criteria pollutants NOx, CO, SO2, VOC, TSP, PM10, and PM2.5 shall not include fugitive emissions. Emission estimates of HAPs shall include fugitive emissions. Emission estimates shall not include Insignificant or Trivial Activities, except that facility-wide emissions from all natural gas combustion sources shall be estimated. The reports shall include a comparison of actual emissions that occurred during the reporting period with the facility-wide allowable emission limits at Table 106.B.

Has this reporting requirement been met during this reporting period with a separate reporting submittal? Answer Yes or No below.

	Yes	Date report submitted:	Tracking Number:
x	No Prov	ide comments and identify any supporting documen	itation as an attachment

Provide comments and identify any supporting documentation as an attachment. No

Comments:					
Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	2021 Annual Emissions (tons)	Facility Wide Permit Limits (Condition A102) (tons per year)	
Nitrogen Oxides	22.67	31.64	54.3	245	
Carbon Monoxide	14.83	14.17	29.0	225	
Volatile Organic Carbons	5.63	4.49	10.1	200	
Sulfur Dioxide	0.53	1.38	1.9	150	
Total Particulate Matter	2.57	3.85	6.4	120	
Particulate Matter less than 10 microns	2.53	3.83	6.4	120	
Particulate Matter less than 2.5 microns	1.39	2.94	4.3	120	
Hazardous Air Pollutants	4.56	2.43	7.0	24	