



Louisville Metro Air Pollution Control District
 850 Barret Avenue
 Louisville, Kentucky 40204-1745



Permit No.: C-0036-1002-15-V(R1)

Plant ID: 0036

Effective Date: [Click here to enter a date.](#)

Expiration Date: [Click here to enter a date.](#)

Clariant Corporation (Louisville West Plant)
 1227 South 12th Street
 Louisville, KY 40210

is authorized to install the described process equipment by the Louisville Metro Air Pollution Control District. Authorization is based on information provided with the application submitted by the company and in accordance with applicable regulations and the conditions specified herein.

Process equipment description:

Process 203-W70 which will include five lines associated with catalyst manufacturing and two ovens associated with existing process 203-W23. See Table for Equipment List.

Applicable Regulation(s): 2.03, 2.05, 2.16, 5.00, 5.01, 5.14, 5.20, 5.21, 5.22, 5.23, 7.08, & 7.25

Control reference(s): N/A

Application No. 70287 & 70286
 73361 & 73362

Application Received: 3/23/2015
 9/8/2015

Permit Writer: Jenny Rhodes

Date of Public Comment 5/14/2015 & 10/31/2015

{manager1}
 Air Pollution Control Officer
 {date1}

This permit covers only the provisions of Kentucky Revised Statutes Chapter 77 Air Pollution Control, the regulations of the Louisville Metro Air Pollution Control District (District) and, where appropriate, certain federal regulations. The issuance of this permit does not exempt any owner or operator to whom it has been issued from prosecution on account of the emission or issuance of any air contaminant caused or permitted by such owner or operator in violation of any of the provisions of KRS 77 or District regulations. The permit contains general permit conditions and specific permit conditions. General conditions are applicable unless a more stringent requirement is specified elsewhere in the permit.

General Conditions

- G1. The owner or operator of the affected facility covered by this permit shall notify the District of any process change, equipment change, material change, or change in method or hours of operation. This requirement is applicable to those changes (except equipment changes) that may have the potential for increasing the emission of air contaminants to a level in excess of the applicable limits or standards specified in this permit or District regulations.
- G2. The owner or operator shall obtain new or revised permits from the District when:
(See District Regulation 2.16 for Title V sources. See District Regulation 2.17 for FEDOOP sources. See District Regulation 2.03 for other sources.)
- a. The company relocates to a different physical address.
 - b. The ownership of the company is changed.
 - c. The name of the company as shown on the permit is changed.
 - d. Permits are nearing expiration or have expired.
- G3. The owner or operator shall submit a timely application for changes according to G2. For minor sources only, the District does not require application for permit renewal. The District automatically commences the process of permit renewal for minor sources upon expiration. Timely renewal is not always achievable; therefore, the company is hereby authorized to continue operation in compliance with the latest District permit(s) until the District issues the renewed permit(s).
- G4. The owner or operator shall not be authorized to transfer ownership or responsibility of the permit. The District may transfer permits after appropriate notification (Form 100A) has been received and review has been made.
- G5. The owner or operator shall pay the required permit fees within 45 days after issuance of the SOF by the District, unless other arrangements have been proposed and accepted by the District.

- G6. This permit allows operation 8,760 hours per year unless specifically limited elsewhere in this permit.
- G7. The owner or operator shall submit emission inventory reports as required by Regulation 1.06.
- G8. The owner or operator shall timely report abnormal conditions or operational changes, which may cause excess emissions as required by Regulation 1.07.
- G9. Unless specified elsewhere in this permit, the owner or operator shall complete required monthly record keeping within 30 days following the end of each calendar month.
- G10. If a change in the Responsible Official (RO) occurs during the term of this permit, the owner or operator shall provide written notification (Form 100A) to the District within 30 calendar days of the date the RO change occurs.

Revision	Issue Date	Public Notice Date	Type	Description
Initial	06/18/15	05/14/15	Initial	Initial permit issuance
R1	Xx/xx/15	10/31/15	Minor Permit Revision	Minor Permit Revision to add agitator tanks T-203-W70-104A and T-203-W70-104B to the permit.

Emission Point	Description	Applicable Regulations	Control ID	Stack ID	
Emission Unit 203-W70					
T-203-W70-101	Chilled Mixing Tank	7.08, 7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	DC-203-W22-902	S-203-W22-004	
T-203-W70-102	Chilled Mixing Tank				
T-203-W70-104A	Agitator Tank, 55 Liters (14.5 gallons)	7.08, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	S-203-W70-002	
T-203-W70-104B	Agitator Tank, 100 Liters (26.4 gallons)	7.08	NA		
M-203-W70-101	Netzsch Mill #1	Sealed Equipment	NA	NA	
M-203-W70-102	Netzsch Mill #2		NA	NA	
TT-203-W70-101	Washcoat Tote, 92 gallons	7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
TT-203-W70-102	Washcoat Tote, 92 gallons		NA	Fugitive	
TT-203-W70-103	Washcoat Tote, 92 gallons		NA	Fugitive	
TT-203-W70-104	Washcoat Tote, 92 gallons		NA	Fugitive	
TT-203-W70-105	Washcoat Tote, 92 gallons		NA	Fugitive	
TT-203-W70-106	Washcoat Tote, 92 gallons		NA	Fugitive	
TT-203-W70-201	Washcoat Tote, 185 gallons		NA	Fugitive	
TT-203-W70-202	Washcoat Tote		NA	Fugitive	
DR-203-W70-201	Drying Table		NA	Fugitive	
TR-203-W70-201	Trays and Racks		NA	Fugitive	
HT-203-W70-201	Oven 7 (2 MM BTU/hr)		7.08, 7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	S-203-W70-001
TT-203-W70-203	Washcoat Bench		7.25,	NA	Fugitive
CV-203-W70-201	Auto-Dip Conveyor		5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive
TT-203-W70-204	Tote, 26 gallons		NA	Fugitive	
TT-203-W70-302	Spiker Tote		NA	Fugitive	
TB-203-W70-301	Catalyst Table	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	S-203-W70-002	
TR-203-W70-301	Trays and Racks	7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
HT-203-W70-301	Oven 6 (2 MM BTU/hr)	7.08, 7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	ED-203-W23-150 SC-203-W23-550	S-203-W23-005	
TT-203-W70-303	Catalyst Bench	7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
DR-203-W70-302	Drying Table		NA	Fugitive	
CV-203-W70-301	Auto-Conveyor		NA	S-203-W70-003	
VS-203-W70-401	Vibratory Screener	7.08	DC-203-W22-902	S-203-W22-004	
TT-203-W70-401	Catalyst Tote, 80 gal	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	

Emission Point	Description	Applicable Regulations	Control ID	Stack ID	
TT-203-W70-402	Pressure Tote, 10 gal	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
MX-203-W70-401	Mixer	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	ED-203-W23-150 SC-203-W23-550	S-203-W23-005	
FD-203-W70-401	Vibratory Feeder	7.08	DC-203-W22-902	S-203-W22-004	
TT-203-W70-403	Washcoat Tote, 55 gallons	7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
CF-203-W70-401	Centrifuge	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
TT-203-W70-404	Catalyst Tote, 20 gal	5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
TT-203-W70-501	DPF Washcoat Tote	7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive	
DR-203-W70-501A	Vacuum Table		NA	Fugitive	
DR-203-W70-501B	Vacuum Table		NA	Fugitive	
DR-203-W70-301	Drying Table		NA	Fugitive	
TR-203-W70-501	Trays and Racks		NA	Fugitive	
HT-203-W70-501	Oven 4 (1 MM BTU/hr)		7.08, 7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	ED-203-W23-150 SC-203-W23-550	S-203-W23-005
TT-203-W70-502	DPF Catalyst Table		5.00, 5.01, 5.20, 5.21, 5.22, 5.23	NA	Fugitive
DR-203-W70-502	Vacuum Dryer	NA		S-203-W70-004	
TT-203-W70-701	Nitric Acid Dilution Tote	NA		S-203-W70-006	
TS-203-W70-701	Table Saw	7.08	NA	Fugitive	
CS-203-W70-701	Ceramic Saw	7.08, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	DC-203-W70-701	S-203-W70-005	
Existing Emission Unit 203-W23					
HT-203-W23-534	Box Dryer, Wisconsin Oven (2.5 MM BTU/hr)	7.08, 7.25, 5.00, 5.01, 5.20, 5.21, 5.22, 5.23	ED-203-W23-550 SC-203-W23-550	S-203-W23-005	
HT-203-W23-542	Box Dryer, Wisconsin Oven (2.5 MM BTU/hr)				

Control ID	Equipment Description	Control %
ED-203-W23-150	Eductor which will be used prior to existing scrubber SC-203-W23-550 to control Nitric Acid and NOx.	75% NOx & Nitric Acid
SC-203-W23-550	Existing Packed-bed Scrubber with Mesh Pad, Sly, Model 54-72	75% NOx & Nitric Acid
DC-203-W22-902	Existing Baghouse, Mac Equipment Model 3MTF24 Mactiflo	99.489% PM
DC-203-W70-701	Forced Draft Cartridge Dust Collector	95% PM

Specific Conditions

S1. Standards (Regulation 2.03, section 6.1)

a. VOC

- i. The owner or operator shall not allow or cause the plant-wide VOC emissions to equal or exceed 100 tons during any consecutive 12-month period. (Regulations 2.05)¹
- ii. For the equipment subject to Regulation 7.25 (T-203-W70-101, T-203-W70-102, TT-203-W70-101, TT-203-W70-102, TT-203-W70-103, TT-203-W70-104, TT-203-W70-105, TT-203-W70-106, TT-203-W70-201, TT-203-W70-202, DR-203-W70-201, TR-203-W70-201, HT-203-W70-201, TT-203-W70-203, CV-203-W70-201, TT-203-W70-204, TR-203-W70-301, HT-203-W70-301, TT-203-W70-303, DR-203-W70-302, CV-203-W70-301, TT-203-W70-403, CF-203-W70-401, TT-203-W70-501, DR-203-W70-501A , DR-203-W70-501B , DR-203-W70-301, TR-203-W70-501, HT-203-W70-501, HT-203-W23-534, HT-203-W23-542 and all existing equipment subject to Reg. 7.25), the owner or operator shall not allow or cause the plant-wide VOC emissions to exceed 5 tons per consecutive 12-month period, unless modeling or a BACT analysis has been submitted to, and approved by, the District. (Regulation 7.25, section 3)

b. HAP

- i. The owner or operator shall not allow or cause the plant-wide emissions of any single HAP to equal or exceed 10 tons during any consecutive 12-month period. (Regulation 2.05)
- ii. The owner or operator shall not allow or cause the plant-wide total HAP emissions to equal or exceed 25 tons during any consecutive 12-month period. (Regulation 2.05)
- iii.

c. PM/PM₁₀/PM_{2.5}

- i. The owner or operator shall not allow or cause the plant-wide PM/PM₁₀/PM_{2.5} emissions to equal or exceed 100 tons during any consecutive 12-month period. (Regulations 2.04 and 2.05)
- ii. For each piece of equipment subject to Regulation 7.08, the owner or operator shall not allow or cause PM emissions to exceed 2.34 lb/hr based on actual operating hours in a calendar day.² (Regulation 7.08, section 3.1.2)

¹ This project is not major for PSD/NSR since the Company has already accepted synthetic minor limits.

² The potential PM emissions from T-203-ECAT-104A, T-203-ECAT-104B, HT-203-W70-201, HT-203-W70-301, VS-203-W70-401, HT-203-W70-501, TS-203-W70-701, CS-203-W70-701 cannot exceed the PM standard

- iii. For emission points T-203-W70-101, T-203-W70-102, and FD-203-W70-401; the owner or operator shall operate the control device DC-203-W70-902 at all times the process is in operation.

d. **Opacity**

The owner or operator shall not allow or cause visible emissions to equal or exceed twenty percent (20%) opacity. (Regulation 7.08, section 3.1.1)

e. **NO_x**

- i. The owner or operator shall not allow or cause the plant-wide NO_x emissions to equal or exceed 100 tons during any consecutive 12-month period. (Regulations 2.05)
- ii. For emission points HT-203-W70-201, HT-203-W70-301, HT-203-W70-501, HT-203-W23-534, HT-203-W23-542; the owner or operator shall not allow or cause the emissions of NO_x to exceed 300 ppm by volume, expressed as NO₂. (Regulation 7.08, section 4)³

f. **TAC**

- i. The owner or operator shall not allow emissions of any TAC to exceed environmentally acceptable (EA) levels, whether specifically established by modeling or determined by the District to be *de minimis*. (Regulations 5.00 and 5.21)
- ii. The owner or operator shall not allow emissions of nitric acid and triethylamine emissions to exceed *de minimis* levels. (Regulations 5.00 and 5.21)⁴

S2. **Monitoring and Record Keeping (Regulation 2.03, section 6.1)**

The owner or operator shall maintain the required records for a minimum of 5 years and make the records readily available to the District upon request.

a. **VOC**

- i. For each VOC emission point, the owner or operator shall monitor and maintain records of the throughput of all VOC containing materials during each calendar month.
- ii. The owner or operator shall calculate and record the plant-wide consecutive 12-month VOC emissions for each month in the reporting period.
- iii. For the equipment subject to Regulation 7.25 (T-203-W70-101, T-203-W70-102, TT-203-W70-101, TT-203-W70-102, TT-203-W70-103, TT-203-W70-104, TT-203-W70-105, TT-203-W70-106, TT-203-W70-201,

uncontrolled. The potential PM emissions from Emission points T-203-W70-101, T-203-W70-102, and FD-203-W70-401 cannot exceed the PM standard controlled.

³ Emission points HT-203-W70-201, HT-203-W70-301, HT-203-W70-501, HT-203-W23-534, and HT-203-W23-542 cannot exceed the 300 ppm NO_x Reg. 7.08 standard uncontrolled.

⁴ As of the effective date of this permit, the *de minimis* levels of Nitric Acid are 1.00 lb/8 hr, 1.00 lb/hr (8 hr averaging period) and Triethylamine are 3,360 lb/yr and 3.78 lb/hr (annual averaging period.)

TT-203-W70-202, DR-203-W70-201, TR-203-W70-201, HT-203-W70-201, TT-203-W70-203, CV-203-W70-201, TT-203-W70-204, TR-203-W70-301, HT-203-W70-301, TT-203-W70-303, DR-203-W70-302, CV-203-W70-301, TT-203-W70-403, CF-203-W70-401, TT-203-W70-501, DR-203-W70-501A , DR-203-W70-501B , DR-203-W70-301, TR-203-W70-501, HT-203-W70-501, HT-203-W23-534, HT-203-W23-542 and all existing equipment subject to Reg. 7.25), the owner or operator shall calculate and record the plant-wide consecutive 12-month VOC emissions for each month in the reporting period.

b. **HAP**

- i. For each HAP emission point, the owner or operator shall calculate and monthly record the monthly throughput of each HAP-containing raw material and the HAP content.
- ii. The owner or operator shall calculate and record the *plant-wide* consecutive 12-month emissions of each single HAP and total HAP for each month in the reporting period.

c. **PM/PM₁₀/PM_{2.5}**

- i. The owner or operator shall calculate and record the plant-wide consecutive 12-month PM/PM₁₀/PM_{2.5} emissions for each month in the reporting period.
- ii. The owner or operator shall monthly perform a visual inspection of the structural and mechanical integrity of DC-203-W22-902 for signs of damage, air leakage, corrosion, or other equipment defects, and repair and/or replace defective components as needed. The owner or operator shall maintain monthly records of the results.
- iii. For emission points T-203-W70-101, T-203-W70-102, and FD-203-W70-401; for any period of time when the process was operating and a PM control device DC-203-W22-902 was not operating, the owner or operator shall maintain the following records:
 - 1) The duration of the control device downtime;
 - 2) The process throughput during the control device downtime;
 - 3) The emissions of PM (lb/hr) and PM/PM₁₀/PM_{2.5} (tons); and
 - 4) Summary information on the cause of the event, corrective action taken, and measures implemented to prevent reoccurrence.

d. **Opacity**

- i. For each referenced PM emission point, the owner or operator shall conduct a monthly one-minute visible emissions survey during normal process operation of each PM emission point. No more than four emission points shall be observed simultaneously. The opacity surveys can be performed on the building exhaust points if the process is wholly within a building.

- ii. At emission points where visible emissions are observed, the owner or operator shall initiate corrective action within eight hours of the initial observation. If the visible emissions persist, the owner or operator shall perform or cause to be performed a Method 9 within 24 hours of the initial observation.
 - iii. The owner or operator shall maintain monthly records of the results of all visible emissions surveys and Method 9 tests performed. The records shall include the date of each survey, the name of the person conducting the survey, whether or not visible emissions were observed, and what if any corrective action was performed. If an emission point is not being operated during a given month, then no visible emission survey needs to be performed and a negative declaration shall be entered in the record.
- e. **NO_x**
- The owner or operator shall calculate and record the *plant-wide* consecutive 12-month NO_x emissions for each month in the reporting period.
- f. **TAC**
- i. The owner or operator shall maintain records sufficient to demonstrate environmental acceptability, including, but not limited to MSDS, analysis of emissions, and/or modeling results.
 - ii. The owner or operator shall:⁵
 - 1) For HT-203-W70-201 when processing TEAOH products to maintain triethylamine emissions below the lb/yr (annual averaging period) *de minimis* levels:
 - (a) Limit the hours of operation to 2775 hours per year.
 - (b) Maintain monthly records of hours of operation.
 - 2) For HT-203-W70-301 when processing TEAOH products to maintain triethylamine emissions below the lb/hr and lb/yr (annual averaging period) *de minimis* levels:
 - (a) Limit the hours of operation to 898 hours per year; and
 - (b) Limit production rate of TEAOH products to 369 lb/hr.
 - (c) Maintain daily records of hours of operation
 - (d) Maintain daily amount of TEAOH products processed.
 - 3) For DR-203-W70-302 when processing Nitric Acid products to maintain nitric acid emissions below the lb/averaging period (8 hours) *de minimis* level:
 - (a) Limit the hours of operation to 247 hour per month.

⁵ The Company requested the following production rates and hours of operation in the construction application dated March 23, 2015.

- (b) Maintain monthly records of hours of operation.
- 4) For CV-203-W70-301 when processing Nitric Acid products maintain nitric acid emissions below the lb/averaging period (8 hours) *de minimis* level:
 - (a) Limit the hours of operation to 555 hour per month.
 - (b) Maintain monthly records of hours of operation.
- 5) For HT-203-W70-501 when processing TEAOH products to maintain triethylamine emissions below the lb/yr (annual averaging period) *de minimis* levels:
 - (a) Limit the hours of operation to 5598 hours per year.
 - (b) Maintain monthly records of hours of operation.
- 6) For HT-203-W23-534 when processing TEAOH products to maintain triethylamine emissions below the lb/hr and lb/yr (annual averaging period) *de minimis* levels:
 - (a) Limit the hours of operation to 898 hours per year; and
 - (b) Limit production rate of TEAOH products to 369 lb/hr.
 - (c) Maintain daily records of hours of operation and the daily amount of TEAOH products processed.
- 7) For HT-203-W23-542 when processing TEAOH products to maintain triethylamine emissions below the lb/hr and lb/yr (annual averaging period) *de minimis* levels:
 - (a) Limit the hours of operation to 898 hours per year; and
 - (b) Limit production rate of TEAOH products to 369 lb/hr.
 - (c) Maintain daily records of hours of operation and the daily amount of TEAOH products processed.

S3. Reporting (Regulation 2.03, section 6.1)

The owner or operator shall submit semi-annual compliance reports that include the information in this section. All reports shall include the company name, plant ID number, and the beginning and ending date of the reporting period. The compliance reports shall clearly identify any deviation from a permit requirement. The compliance reports shall be postmarked within 60 days following the end of each reporting period. All compliance reports shall include the following certification statement per Regulation 2.16, section 3.5.11.

- “Based on information and belief formed after reasonable inquiry, I certify that the statements and information in this document are true, accurate, and complete”.
- Signature and title of the responsible official of the company.

The compliance reports are due on or before the following dates of each calendar year:

<u>Reporting Period</u>	<u>Report Due Date</u>
January 1 through June 30	August 29
July 1 through December 31	March 1

a. **VOC**

- i. The owner or operator shall report the plant-wide consecutive 12-month emissions of VOCs for each month in the reporting period.
- ii. For the equipment subject to Regulation 7.25 (T-203-W70-101, T-203-W70-102, TT-203-W70-101, TT-203-W70-102, TT-203-W70-103, TT-203-W70-104, TT-203-W70-105, TT-203-W70-106, TT-203-W70-201, TT-203-W70-202, DR-203-W70-201, TR-203-W70-201, HT-203-W70-201, TT-203-W70-203, CV-203-W70-201, TT-203-W70-204, TR-203-W70-301, HT-203-W70-301, TT-203-W70-303, DR-203-W70-302, CV-203-W70-301, TT-203-W70-403, CF-203-W70-401, TT-203-W70-501, DR-203-W70-501A , DR-203-W70-501B , DR-203-W70-301, TR-203-W70-501, HT-203-W70-501, HT-203-W23-534, HT-203-W23-542 and all existing equipment subject to Reg. 7.25), the owner or operator shall report the consecutive 12-month emissions of VOCs for each month in the reporting period.

b. **HAP**

- i. The owner or operator shall report the consecutive 12-month plant-wide emissions of each individual HAP for each month in the reporting period.
- ii. The owner or operator shall report the consecutive 12-month plant-wide emissions of total HAP for each month in the reporting period.

1)

c. **PM/PM₁₀/PM_{2.5}**

- i. The owner or operator shall report the plant-wide consecutive 12-month PM/ PM₁₀/PM_{2.5} emissions for each month in the reporting period.
- ii. The owner or operator shall report any failure to perform the visual inspection of the structural and mechanical integrity.
- iii. For emission points T-203-W70-101, T-203-W70-102, and FD-203-W70-401; identification of all periods when a process was operating and an associated control device DC-203-W22-902 was not operating, including the information in S2.c.iii., or a negative declaration if the control device was operating at all times the process was operating during the reporting period.

d. **Opacity**

- i. The date and time of each VE Survey where visible emissions were observed and the results of the Method 9 test performed;
- ii. Identification of all periods of exceeding the opacity standard;

- iii. Description of any corrective action taken for each exceedance of an opacity standard specified in this permit; and
 - iv. Any deviation from the requirement to perform or record the results of the required monthly VE surveys or Method 9 tests.
 - v. If there were no deviations during the report period, report a negative declaration.
- e. **NO_x**
- The owner or operator shall report the plant-wide consecutive 12-month NO_x emissions for each month in the reporting period.
- f. **TAC**
- i. Within 6 months after a change of a raw material, the owner or operator shall submit the re-evaluated EA demonstration to the District.
 - ii. The owner or operator shall report any conditions that were inconsistent with those conditions analyzed in the most recent Environmental Acceptability Demonstration or a negative declaration stating that operations were within the conditions analyzed. This includes, but is not limited to, control device upset conditions.
 - iii. For any conditions outside the analysis, the owner or operator shall re-analyze to determine whether these conditions comply with the STAR program. Changes to the air dispersion modeling program or meteorological data used in the most recent Environmental Acceptability Demonstration do not trigger the requirement to re-analyze. (Regulations 5.00 and 5.21, sections 4.22 – 4.24)
 - iv. The owner or operator shall report any exceedances of the TAC limits and if no exceedances occurred during the report period, the owner or operator shall report a negative declaration.

Fee Comment

The permit fees are based on the minor permit revision fee for a Title V source (\$1549.55). The total permit fees are \$1549.55.