#### **GOVERNMENT OF THE DISTRICT OF COLUMBIA**

Department of Energy and Environment

April 21, 2023

Mr. David Osborne, P.E. Director of Energy and Engineering American University 4400 Massachusetts Avenue, NW Washington, D.C. 20016

Subject: **Draft Title V Operating Permit (Permit No. 013-R3)** 

Dear Mr. Osborne:

The Air Quality Division (AQD) of the District of Columbia Department of Energy and Environment (the Department) has prepared a Draft Title V operating permit pursuant to Chapters 2 and 3 of Title 20 of the District of Columbia Municipal Regulations (20 DCMR 200 and 300). This permit, satisfying applicable regulations, is enclosed. Note that this permit, when issued, will be issued pursuant to the Department's authority under both Chapter 2 and Chapter 3, as mentioned above.

As the responsible official for the equipment covered by this permit at American University, it will be your responsibility to review, understand, and abide by all of the terms and conditions of the attached permit once it becomes final and to ensure that any person who operates any emission unit subject to the attached permit does the same.

This draft permit will be subject to a 30-day public comment period beginning today, April 21, 2023, and continuing through May 22, 2023. American University, affected states (Maryland, Virginia and West Virginia), the U.S. Environmental Protection Agency (EPA), and the general public may comment on the draft permit during this review period. Upon closing of this review period the permit may be modified to address comments received during this period. If no substantive comments are received during the public review period of the draft permit, the permit will continue with an EPA-only review period ending 45 days after the public review period began. If substantive comments are received, they will be addressed and the permit will then be issued as a proposed permit for EPA review only for a period of up to 45 days.

If EPA does not object to the issuance of the permit during their 45-day review period, the permit will be issued as a final permit and will become fully enforceable. If EPA raises objections during this period, the objections will be addressed as necessary by issuance of a modified draft permit.

If you have questions or comments or need further information, please write to this office or contact John Nwoke at (202) 724-7778 or john.nwoke@dc.gov. If you submit comments by





## American University Transmittal of Draft Title V Operating Permit No. 013-R3

April 21, 2023

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email, please copy me at stephen.ours@dc.gov.

Sincerely,

Stephen S. Ours, P.E. Chief, Permitting Branch Air Quality Division

Attachment: 2

SSO:JCN

### District of Columbia Air Quality Operating Permit

American University 4400 Massachusetts Avenue NW Washington, DC 20016-8057

Draft Title V Operating Permit Chapter 3 Permit No. 013-R3

ICIS-Air Facility ID: DC0000001100100057

Department of Energy and Environment Air Quality Division

<u>Effective Date</u>: <insert date> <u>Expiration Date</u>: <insert date>





#### **GOVERNMENT OF THE DISTRICT OF COLUMBIA**

Department of Energy and Environment

Chapter 3 Permit No. 013-R3 ICIS-Air Facility ID: DC0000001100100057

Effective Date: <a href="mailto:lineart-left"><a href="mailto:line

Pursuant to the requirements of Chapter 2, General and Non-Attainment Permits, and Chapter 3, Operating Permits, of Title 20 of the District of Columbia Municipal Regulation (20 DCMR), the District of Columbia Department of Energy and Environment, Air Quality Division hereafter referred to as "the District" or "the Department" as the duly delegated agency, hereby grants approval to operate the emission units listed in Sections III and IV of this permit subject to the terms and conditions of this permit. All terms and conditions of this permit are enforceable by the District and by the U.S. Environmental Protection Agency (EPA) unless specifically designated as enforceable by the District only, as annotated by "\*\*".

SUBJECT TO THE TERMS AND CONDITIONS OF THIS PERMIT, approval to operate is granted to:

**Permittee Facility Location** American University American University 4400 Massachusetts Avenue, N.W. 4400 Massachusetts Avenue, N.W. Washington, D.C. 20016 Washington, D.C. 20016 Responsible Official: David Osborne, P.E., Director Energy and Engineering PREPARED BY: John C. Nwoke Date **Environmental Engineer** Air Quality Division (202) 724-7778 **AUTHORIZED BY:** Stephen S. Ours, P.E. Date Chief, Permitting Branch



Air Quality Division (202) 535-1747



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#### I. General Permit Requirements

#### a. Compliance

- 1. The Permittee shall comply with all the terms and conditions of this permit. Any non-compliance with this permit constitutes a violation of the federal Clean Air Act and/or District regulations and is grounds for enforcement action, permit revocation, permit modification or denial of permit renewal. [20 DCMR 302.1(g)(1)]
- 2. In any enforcement action, the Permittee cannot claim as a defense that it would have been necessary to halt or reduce a permitted activity in order to maintain compliance with this permit. [20 DCMR 302.1(g)(2)]
- 3. To demonstrate compliance, the Permittee must submit an Annual Certification Report to the Department not later than March 1 each year certifying compliance with all permit conditions. See Section I(d)(2) of this permit. [20 DCMR 302.3(e)(1)]
- 4. Nothing in this permit shall be interpreted to preclude the use of any credible evidence to demonstrate compliance or non-compliance with any term or condition of this permit. [40 CFR 51.212, 52.12, 52.30, 60.11, and 61.12]
- 5. In the event of an emergency, as defined by 20 DCMR 399.1, noncompliance with the limits contained in this permit shall be subject to the following provisions [20 DCMR 302.7]:
  - A. An emergency constitutes an affirmative defense to an action brought for noncompliance with the technology-based emission limitations of this permit if the conditions of Condition I(a)(5)(B) are met.
  - B. The affirmative defense of an emergency shall be demonstrated through properly signed, contemporaneous operating logs, or other relevant evidence that:
    - i. An emergency occurred and that the Permittee can identify the cause(s) of the emergency;
    - ii. The permitted stationary source was at the time being properly operated;
    - iii. During the period of the emergency the Permittee took all reasonable steps to minimize levels of emissions that exceeded the emissions standards or other requirements of this permit; and
    - iv. The Permittee submitted notice of the emergency to the Department within two (2) working days of the time when emission limitations were exceeded due to the emergency. The notice shall contain description of the emergency,

any steps taken to mitigate emissions, and corrective actions taken pursuant to 20 DCMR 302.1(c)(3)(C)(i).

- C. In any enforcement proceeding, the Permittee seeking to establish the occurrence of an emergency has the burden of proof; and
- D. This provision is in addition to any emergency or upset provision contained in any applicable requirement.
- 6. In addition to any specific testing requirements specified elsewhere in this permit, the Department reserves the right to require that the Permittee perform additional emission tests using methods approved in advance by the Department. The Department will not require the Permittee to conduct tests with unreasonable frequency. [20 DCMR 502.1]

#### b. Permit Availability

A copy of this permit shall be available at the permitted facility at all times. A copy of this permit shall be provided to the Department upon request. [20 DCMR 101.1]

#### c. Record Keeping

- 1. Where applicable to the monitoring, reporting, or testing requirements of this permit, the Permittee shall keep the following records [20 DCMR 302.1(c)(2)(A)(i-vi)]:
  - A. The date, place as defined in the permit, and time of sampling or measurements;
  - B. The date(s) analyses were performed;
  - C. The company or entity that performed the analyses;
  - D. The analytical techniques or methods used;
  - E. The results of the analyses; and
  - F. The operating conditions, as existing at the time of sampling or measurement.
- 2. The Permittee must keep and maintain records of all testing results, monitoring information, records, reports, and applications required by this permit for a period of at least five (5) years from the date of such test, monitoring, sample measurement, report or application. [20 DCMR 302.1(c)(2)(B)]
- 3. Unless more specific requirements are included in Condition III or Condition IV of this permit for a specific operation, for surface painting operations, printing

operations, and photograph processing operations, etc., as applicable, the Permittee shall maintain the following records [20 DCMR 500.1]:

- A. The names of the chemical compounds contained in the solvents, reagents, coatings, and other substances used in these activities;
- B. The volatile organic compound (VOC) content, measured in weight percent, of solvents used in these activities,
- C. The quantity of solvents (not including those that are subject to Condition II(m) of this permit) used in pounds per hour, and
- D. The number of hours that solvents were applied each day (exclusive of uses subject to Condition II(m) of this permit).
- 4. If Section 502(b)(10) changes are made pursuant to Condition I(k) of this permit, the Permittee shall maintain a copy of the notice with the permit. [20 DCMR 302.8(a)]
- 5. If off-permit changes are made pursuant to Condition I(l) of this permit, the Permittee shall keep a record of all such changes that result in emissions of a regulated air pollutant subject to an applicable requirement, but not otherwise regulated under the permit, and the emissions resulting from those changes. [20 DCMR 302.9(d)]

#### d. Reporting Requirements

- 1. Semi-Annual Report: The Permittee shall submit semi-annual reports to the Department by March 1 and September 1 of each year. The September 1 report shall cover January 1 through June 30 of that year; the March 1 report shall cover July 1 through December 31 of the previous year. The March 1 report may be combined with the Annual Certification Report required pursuant to Condition I(d)(2) as long as all requirements of this Condition I(d)(1) are included in that report. Reports due under this condition need only cover the portion of the reporting period during which this permit is in effect where the permit is not in effect for the full reporting period. These reports shall contain the following information [20 DCMR 302.1(c)(3)(A) and (B)]:
  - A. Fuel use records in the format required by the unit-specific requirements of this permit;
  - B. All Method 9 visible emissions (opacity) observation results as well as the results of any non-Method 9 monitoring identifying visible emissions, per the unit-specific requirements of this permit;
  - C. The results of any other required monitoring referencing this section; and

- D. A description of any deviation from permit requirements during the period covered by the report.
- 2. Annual Certification Report: By March 1 of each year, the Permittee shall submit to the Department and EPA an Annual Certification Report certifying compliance with the terms and conditions of this permit. The report shall cover the period from January 1 through December 31 of the previous year. Reports due under this condition need only cover the portion of the reporting period during which this permit is in effect where the permit is not in effect for the full reporting period. [20 DCMR 302.1(c)(3) and 302.3(e)(1)]
  - A. The report shall [20 DCMR 302.3(e)(3)]:
    - i. Identify each term or condition of the permit that is the basis for certification;
    - ii. State the Permittee's current compliance status;
    - iii. Describe the testing, monitoring, and record keeping methods used to determine compliance with each emission limit, standard or other requirement over the reporting period; and
    - iv. State whether compliance has been continuous or intermittent during the reporting period for each emission limit, standard or other requirement as shown by these testing, monitoring, and record keeping methods.
  - B. The report shall include the following information for all fuel burning equipment and stationary internal combustion engines/generators.
    - i. Fuel Usage: The total amount of each type and grade of fuel burned during the reporting period shall be reported for each emission unit and for each group of emission units identified as a miscellaneous activity in this permit. Natural gas use shall be reported in cubic feet; fuel oil use shall be reported in gallons. The Permittee shall submit this information in a form approved by the Department. [20 DCMR 500.1]
    - ii. Quality of Fuel Information:
      - 1. For commercial fuel oil, as defined at 20 DCMR 899, the Permittee shall submit copies of all records obtained pursuant to Condition II(f)(9) of this permit during the reporting period.
      - 2. For all other fuel oils and diesel, unless more specific testing is specified elsewhere in this permit for a given emission unit, the Permittee shall sample and test the fuel oil burned in its fuel burning equipment and

stationary internal combustion engines/generators, using the ASTM methods specified in Condition II(f)(8), at least once each calendar quarter that fuel is fired in the units or at the time of each fuel delivery, whichever is less frequent, and shall report these data with the Annual Certification Report. For each sample, the Permittee must provide [20 DCMR 502]:

- <u>a.</u> The fuel oil grade and the ASTM method used to determine the grade;
- <u>b.</u> The weight percent sulfur of the fuel oil;
- c. The date and time the sample was taken;
- <u>d.</u> The name, address, and telephone number of the laboratory that analyzed the sample; and
- <u>e.</u> The type of test or test method performed.

In lieu of sampling and testing fuel oil each quarter for each of these data, the Permittee may comply with the requirements of Condition II(f)(9) of this permit for these fuels as well. If this option is chosen, the Permittee shall submit copies of all records obtained pursuant to these requirements during the reporting period.

If any of these data cannot be obtained from the fuel supplier, it is the responsibility of the Permittee to sample the fuel and have it analyzed to obtain the required data.

- iii. Boiler and Engine Adjustment/Tuning Data: For all boiler and engine adjustments/tune-ups required pursuant to the conditions of this permit, the Annual Certification Report shall include sufficient data to substantiate that each boiler and engine has been adjusted in accordance with 20 DCMR 805.9 and any other related requirements specified in this permit. [20 DCMR 500.1]
- iv. Visible Emissions Test Data: For all EPA Reference Method 9 (40 CFR 60, Appendix A) testing required by this permit, the Annual Certification Report shall include:
  - 1. The date and time of each test;
  - 2. The name, address, and telephone number of the tester;
  - 3. Proof of the certification of the tester pursuant to Reference Method 9:
  - 4. Identification of the emission unit(s) being observed during the test;

- <u>5.</u> The operation rate of the unit being tested, as applicable, as follows: Note that if any of these data are estimated, a description of the estimation technique must also be included.
  - <u>a.</u> The boiler load expressed in pounds of steam per hour (where possible) and the percent of rated capacity at which the boiler was operated during the test; or
  - <u>b.</u> The percent of rated capacity at which the engine or other equipment was operated during the test;
- 6. The amount and type of fuel fired during the test; and
- 7. Data from a minimum of 30 minutes of visible emissions observations.

Unless otherwise specified in this permit, the Permittee shall fire the fuel expected to have the greatest likelihood to result in visible emissions among the fuels permitted to be used in the unit, unless that fuel has not and will not be used during the reporting period. If the only use of a given fuel in the reporting period is for purposes of periodic testing or combustion adjustment required by this permit, no visible emission test for that fuel will be required under this condition. [20 DCMR 502]

- C. As a supplement to the Annual Certification Report submitted to the Department, the Permittee shall submit a report of the emissions from the facility during the previous calendar year. This supplemental report shall be submitted in accordance with Conditions I(d)(9) and (10) or by another method specified by the Department. Reports due under this condition need only cover the portion of the reporting period during which this permit is in effect where the permit is not in effect for the full reporting period. The emissions shall be reported on a per emission unit basis (though miscellaneous/insignificant sources and area sources may be grouped in a reasonable manner). If multiple fuels are used in fuel-burning equipment, the emissions shall also be reported on a per fuel basis for each emission unit. In addition, a summary table shall be provided showing total emissions from all units at the site. This emissions supplement shall include [20 DCMR 500.1]:
  - i. Emissions of the following pollutants on a per fuel, per emission unit, and sum total basis as described above:
    - 1. Oxides of nitrogen  $(NO_x)$ ;
    - 2. Sulfur dioxide (SO<sub>2</sub>);

- 3. Carbon monoxide (CO);
- 4. Volatile organic compounds (VOCs);
- 5. Lead (Pb) and lead compounds, as defined in 40 CFR 50.12;
- 6. Ammonia (NH<sub>3</sub>);
- 7. Particulate matter in each of the following categories:
  - <u>a.</u> Total particulate matter (total filterable plus condensable);
  - <u>b.</u> Total particulate matter less than 10 microns in aerodynamic diameter (PM10, also known as PM10-PRI), equivalent to PM10-FIL plus PM-CON;
  - c. Condensable particulate matter (PM-CON);
  - <u>d.</u> Filterable particulate matter less than 10 microns in aerodynamic diameter (PM10-FIL);
  - e. Total particulate matter less than 2.5 microns in aerodynamic diameter (PM2.5, also known as PM2.5-PRI), equivalent to PM2.5-FIL plus PM-CON; and
  - <u>f.</u> Filterable particulate matter less than 2.5 microns in aerodynamic diameter (PM2.5-FIL); and
- <u>8.</u> All hazardous air pollutants (HAPs) as defined in §112(b) of the Clean Air Act, as revised.
- ii. Calculations and justification for each emission value reported in the summary table. The emissions reported shall be based on the best reasonably available method for estimating emissions. In general, the following list is the hierarchy of most accurate to least accurate methods:
  - 1. Continuous emission monitoring data,
  - <u>2.</u> Emissions data calculated based on emissions test data used with process operational/formulation data,
  - <u>3.</u> Emissions data calculated based on manufacturer's specifications used with process operational/formulation data, and finally,

<u>4.</u> AP-42 or other general emission factors used with process operational/formulation data.

If questions arise as to the most accurate emissions estimation method, the Permittee is encouraged to consult the Department.

- iii. In addition to the summary table of total emissions during the calendar year, the Permittee shall submit any additional information the Department may request in order to collect necessary information to comply with the requirements of 40 CFR 51.
- D. As a second supplement to the Annual Certification Report, the Permittee shall submit the miscellaneous/insignificant activity inventory required pursuant to Condition IV(c).
- 3. Progress Reports: If the Permittee is subject to the requirements of a compliance schedule, it shall submit the reports specified in 20 DCMR 302.3(d). These reports shall include:
  - A. Dates for achieving the activities, milestones, or compliance required in the schedule of compliance, and dates when such activities, milestones or compliance were achieved; and
  - B. An explanation of why any dates in the schedule of compliance were not or will not be met, and any preventive or corrective measures adopted.
- 4. Notifications and Supplemental Reports: Unless specifically exempted from these requirements elsewhere in this permit, the Permittee shall submit the following notifications and supplemental reports. Notifications or reports of a deviation from a permit condition submitted pursuant to paragraphs A, B, or C below shall contain the following information: the date of the deviation, the time of the deviation, the emission unit involved, the duration and cause of the deviation, and what actions the Permittee took to correct or prevent the deviation. [20 DCMR 302.1(c)(3)(C)]
  - A. Emergencies: If the Permittee experiences an emergency, as defined in 20 DCMR 399.1, which results in the breach of a permit condition or exceedance of an emission limit, the Permittee shall submit a written notice to the Department within two (2) working days of the date the Permittee first becomes aware of the deviation if the Permittee wishes to assert an affirmative defense authorized under 20 DCMR 302.7. In addition, if the conditions of 20 DCMR 302.7(b) are not followed, the Permittee cannot assert the existence of an emergency as an affirmative defense to an action brought for non-compliance with a technology-based limitation. [20 DCMR 302.1(c)(3)(C)(i)]

- B. Threat to Public Health, Safety, and the Environment: The Permittee shall immediately report any permit deviation that poses an imminent and substantial danger to public health, safety, or the environment. [20 DCMR 302.1(c)(3)(C)(ii)] This shall be reported to the Department's Emergency Operations number at (202) 281-0885.
- C. Emission Exceedance: The Permittee shall immediately, upon becoming aware, notify the Air Quality Division by telephone via the Department's Emergency Operations number at (202) 281-0885, of any exceedance of any emission limit or any limit established as a surrogate for emissions. Additionally, the Permittee shall submit to the Air Quality Division a written notice of such exceedance within two working days of discovery. [20 DCMR 500.1] Such written notice shall, at a minimum, include the following information:
  - i. The name and location of the facility;
  - ii. The subject source(s) that caused the excess emissions;
  - iii. The time and date of the first observation of the excess emissions;
  - iv. The cause and estimated/expected duration of excess emissions;
  - v. For sources subject to numerical emissions limitations, the estimated rate of emissions (expressed in the units of the applicable emissions limitation) and the operating data and calculations used in determining the magnitude of the excess emissions; and
  - vi. The proposed corrective actions and schedule to correct the conditions causing the excess emission.
- D. Operational Flexibility: Prior to making a change as provided for in Condition I(k) of this permit, titled "Section 502(b)(10) Changes" the Permittee shall give written notice to the Department and EPA at least seven calendar days before the change is to be made. The seven (7) calendar day period may be shortened or eliminated for an operational change that must be implemented more quickly to address unanticipated conditions that pose a significant health, safety, or environmental hazard. If less than a seven calendar day notice is given, the Permittee shall provide notice to the Department and EPA as soon as possible after learning of the need to make the change. In the notice, the Permittee must substantiate why seven-day advance notice could not be given. Written notices must include the following information [20 DCMR 302.8]:
  - i. A description of the change to be made;

- ii. The date on which the change will occur;
- iii. Any changes in emissions; and
- iv. Any permit terms and conditions that are affected, including those that are no longer applicable.
- E. Off-Permit Changes: The Permittee shall provide contemporaneous written notice of off-permit changes, made in accordance with Condition I(l) of this permit, to the Department and EPA. Such written notice shall describe each such change, including the date, any change in emissions, pollutants emitted, and any applicable requirement that would apply as a result of the change. [20 DCMR 302.9(b)]
- F. Periodic Maintenance of Pollution Control Equipment: Whenever it is necessary to shut down air pollution control equipment for periodic maintenance, the Permittee shall report the planned shutdown to the Department at least forty-eight hours prior to shutdown. The prior notice shall include, but not be limited to, the following [20 DCMR 107.2]:
  - i. Identification of the specific facility to be taken out of service as well as its location and permit number;
  - ii. The expected length of time that the air pollution control equipment will be out of service;
  - iii. The nature and quantity of emissions of air pollutants likely to occur during the shutdown period;
  - iv. Measures that will be taken to minimize the length of shutdown period; and
  - v. The reasons that it would be impossible or impractical to shutdown the source operation during the maintenance period.
- 5. All notifications, reports, and other documentation required by this permit shall be certified by a responsible official, except that if a report of a deviation must be submitted within ten (10) days of the deviation, the report may be submitted in the first instance without a certification, if an appropriate certification is provided within ten (10) days thereafter, together with any corrected or supplemental information required concerning the deviation. [20 DCMR 302.1(c)(3)(D)]
- 6. Nothing in this permit shall relieve the Permittee from any reporting requirements under federal or District of Columbia regulations.

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- 7. Within 15 days of receipt of a written request, the Permittee shall furnish to the Department any information the Department requests to determine whether cause exists for reopening or revoking the permit, or to determine compliance with the permit. Upon request, the Permittee shall also furnish the Department with copies of records required to be kept by the permit. [20 DCMR 302.1(g)(5)]
- 8. The Permittee may request confidential treatment of information submitted in any report required by this permit pursuant to the limitations and procedures in 20 DCMR 301.1(c). [20 DCMR 302.1(c)(3)(E) and 20 DCMR 106]
- 9. Unless otherwise specified in this permit, Annual Certification Reports, Semi-Annual Reports, notifications, supplemental reports, and other documentation required by this permit shall be sent in hard copy form to [20 DCMR 302.3(e)(4)]:

Chief, Compliance and Enforcement Branch Department of Energy and Environment Air Quality Division 1200 First Street NE, 5th Floor Washington DC 20002

and in electronic form to:

air.quality@dc.gov

10. Annual Certification Reports must be submitted to EPA Region 3 in electronic form at the following email address. [20 DCMR 302.3(e)(4)]:

R3\_APD\_Permits@epa.gov

#### e. Certification Requirements

With the exception specified in Condition I(d)(5), any document including all application forms, reports, and compliance certifications submitted to the Department pursuant to this permit shall contain a signed certification by a responsible official, as defined in 20 DCMR 399.1, with the following language: "I certify, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete." [20 DCMR 301.6]

#### f. Fees

The Permittee shall pay application and annual fees equal to the amount calculated by methods consistent with 20 DCMR 305. The application fees shall be submitted at the time of renewal application submittal. The annual fees shall be paid no later than 60 days after the Department issues an invoice each year. The check for the fees shall be made

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payable to the "D.C. Treasurer" and mailed to the following address or payment may be made by another method specified in the invoice [20 DCMR 302.1(h)]:

Chief, Compliance and Enforcement Branch Department of Energy and Environment Air Quality Division 1200 First Street NE, 5th Floor Washington DC 20002

#### g. <u>Duty to Provide Supplemental Information</u>

- 1. Upon becoming aware of a failure to submit any relevant facts or a submittal of incorrect information in any permit application or other submittal, the Permittee shall promptly submit to the Department the relevant supplementary facts and corrected information. [20 DCMR 301.2]
- 2. The Permittee shall promptly submit to the Department the information necessary to address any requirement that becomes applicable to the Permittee after the date the Permittee submitted any permit application. [20 DCMR 301.2]
- 3. Upon receipt of a written request, the Permittee shall furnish to the Department, within a reasonable time established by the Department:
  - A. Any information that the Department determines is reasonably necessary to evaluate or take final action on a permit application; [20 DCMR 301.1(b)(7)]
  - B. Any information the Department requests to determine whether cause exists to reopen, revise, terminate, or revoke this permit, or to determine compliance with the terms and conditions of this permit; [20 DCMR 302.1(g)(5)] and
  - C. Copies of any record(s) required to be kept by this permit. [20 DCMR 302.1(g)(5)]

#### h. Construction, Installation, or Alteration

- 1. The Permittee shall not initiate construction, installation, or modification of any equipment or facility which emits or controls air pollutants prior to obtaining a construction permit from the Department in accordance with 20 DCMR 200.
- 2. When construction, installation, or alteration has been performed, the Permittee shall take all actions required by 20 DCMR 301 to obtain a revision of the Title V operating permit to reflect the new or modified equipment.

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#### i. Permit Renewal, Expiration, Reopening, Revision, and Revocation

- 1. This permit expires five (5) years after its effective date [20 DCMR 302.1(b)] but may be renewed before it expires pursuant to 20 DCMR 303.
  - A. The Permittee shall file an application for renewal of this permit at least six (6) months before the date of permit expiration. [20 DCMR 301.1(a)(5)] Compliance with this requirement may be waived if the Permittee has submitted a request for permit termination by this deadline.
  - B. The Permittee's right to operate ceases on the expiration date unless a complete permit renewal application has been submitted to the Department not later than six (6) months prior to the expiration date or the Department has taken final action approving the source's application for renewal by the expiration date. [20 DCMR 301.1(a)(5) and 303.3(b)].
  - C. If a timely and complete application for renewal of this permit is submitted to the Department, but the Department, through no fault of the Permittee, fails to take final action to issue or deny the renewal permit before the end of the term of this permit, then this permit shall not expire until the renewal permit has been issued or denied. [20 DCMR 303.3(e)]
  - D. An application for renewal may address only those portions of the permit that require revision, supplementing, or deletion, incorporating the remaining permit terms by reference from the previous permit. The Department may similarly, in issuing a draft renewal permit or proposed renewal permit, specify only those portions that will be revised, supplemented, or deleted, incorporating the remaining permit terms by reference. [20 DCMR 303.1(a) and 303.3(a) through (c)]
- 2. This permit may be amended at any time in accordance with the requirements of 20 DCMR 303.4 or 303.5, as applicable.
- 3. This permit shall be reopened for cause if any of the following occur [20 DCMR 303.6(a)]:
  - A. The Department or EPA determines that the permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms of the permit;
  - B. Additional applicable requirements under the Clean Air Act become applicable to the facility; provided, that reopening on this ground is not required if the following occurs:

- i. The facility is not a major source;
- ii. The permit has a remaining term of less than three (3) years;
- iii. The effective date of the requirement is later than the date on which the permit is due to expire, unless the original permit or any of its terms and conditions has been extended pursuant to 20 DCMR 303.3(e); or
- iv. The additional applicable requirements are implemented in a general permit that is applicable to the facility and the facility receives approval for coverage under that general permit;
- C. Additional requirements (including excess emissions requirements) become applicable to a source under the Acid Rain program; provided, that upon approval by EPA, excess emissions offset plans shall be deemed to be incorporated into the permit; or
- D. The Department or EPA determines that the permit must be revised to assure compliance by the source with applicable requirements.
- 4. While a reopening proceeding is pending, the Permittee shall be entitled to the continued protection of any permit shield provided in this permit pending issuance of a modified permit unless the Department specifically suspends the shield on the basis of a finding that the suspension is necessary to implement applicable requirements. If such a finding applies only to certain applicable requirements or to certain permit terms, the suspension shall extend only to those requirements or terms. [20 DCMR 303.6(f)]
- 5. This permit may be reopened for modifications or revoked for cause by EPA in accordance with 20 DCMR 303.7.
- 6. The Department may terminate a permit in accordance with 20 DCMR 303.8 at the request of the Permittee or revoke it for cause. Cause for revocation exists if the following occurs [20 DCMR 303.8(a)]:
  - A. The permitted stationary source is in violation of any term or condition of the permit and the Permittee has not undertaken appropriate action (such as a schedule of compliance) to resolve the violation;
  - B. The Permittee has failed to disclose material facts relevant to issuance of the permit or has knowingly submitted false or misleading information to the Department;

- C. The Department finds that the permitted stationary source or activity substantially endangers public health, safety, or the environment, and that the danger cannot be removed by a modification of the terms of the permit;
- D. The Permittee has failed to pay permit fees required under 20 DCMR 305 and Section I(f) of this permit; or
- E. The Permittee has failed to pay a civil or criminal penalty imposed for violations of the permit.
- 7. The Permittee may at any time apply for termination of all or a portion of this permit relating solely to operations, activities, and emissions that have been permanently discontinued at the permitted stationary source. An application for termination shall identify with specificity the permit or permit terms that relate to the discontinued operations, activities, and emissions. In terminating all or portions of this permit pursuant to this condition, the Department may make appropriate orders for the submission of a final report or other information from the Permittee to verify the complete discontinuation of the relevant operations, activities, and emissions. [20 DCMR 303.8(f)]
- 8. The Permittee may apply for termination of this permit on the ground that its operations, activities, and emissions are fully covered by a general permit for which it has applied for and received coverage pursuant to 20 DCMR 302.4. [20 DCMR 303.8(g)]
- 9. Except as provided under 20 DCMR 303.5(b) for minor permit modifications, the filing of a permit reopening, revocation or termination, or of a notification of planned changes or anticipated noncompliance does not stay any permit condition. [20 DCMR 302.1(g)(3)]

#### j. Permit and Application Consultation

The Permittee is encouraged to consult with Department personnel at any time concerning the construction, operation, modification or expansion of any facility or equipment; the operation of required pollution control devices or systems; the efficiency of air pollution control devices or systems; applicable requirements; or any other air pollution problem associated with the installation.

#### k. Section 502(b)(10) Changes

Under the following conditions, the Permittee is expressly authorized to make Clean Air Act ("the Act") Section 502(b)(10) changes without a permit amendment or permit modification provided that such a change is not a modification under any provision of Title I of the Act, does not include any changes in the date(s) included in any compliance

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schedule, and does not result in a level of emissions exceeding the emissions allowed under the permit, whether expressed herein as a rate of emissions or in terms of total emissions: [20 DCMR 302.8]

- 1. Before making a change under this provision, the Permittee shall provide advance written notice to the Department and to the Administrator, describing the change to be made, the date on which the change will occur, any changes in emissions, and any permit terms and conditions that are affected including those which are no longer applicable. The Permittee shall thereafter maintain a copy of the notice with the permit, and the Department shall place a copy with the permit in the public file. The written notice shall be provided to the Department and the Administrator at least seven (7) days before the change is to be made, except that this period may be shortened or eliminated as necessary for a change that must be implemented more quickly to address unanticipated conditions posing a significant health, safety, or environmental hazard. If less than seven (7) days notice is provided because of a need to respond more quickly to the unanticipated conditions, the Permittee shall provide notice to the Department and the Administrator immediately upon learning of the need to make the change;
- 2. A permitted source may rely on the authority of this section to trade increases and decreases in emissions within the stationary source, where the applicable requirements provide for the emissions trades without a permit revision. In such a case, the advance written notice provided by the Permittee shall identify the underlying authority authorizing the trading and shall state when the change will occur, the types and quantities of emissions to be traded, the permit terms or other applicable requirements with which the source will comply through emissions trading, and any other information as may be required by the applicable requirement authorizing the emissions trade;
- 3. Any permit shield provided under Condition V of this permit pursuant to 20 DCMR 302.6 shall not apply to changes made under this section, except those provided for in Condition I(k)(4) of this permit; however, the protection of the permit shield will continue to apply to operations and emissions that are not affected by the changes; provided, that the Permittee complies with the terms and conditions of the permit applicable to such operations and emissions. The shield may be reinstated for emissions and operations affected by the change:
  - A. If subsequent changes cause the stationary source's operations and emissions to revert to those contained in the permit and the Permittee resumes compliance with the terms and conditions of the permit; or
  - B. If the Permittee obtains a significant modification to the permit pursuant to Condition I(i) of this permit to codify the change in the permit, and the modified permit expressly provides protection under the shield for the change; and

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4. Upon the request of the Permittee, the Department shall issue a permit that contains terms and conditions allowing for the trading of emissions increases and decreases in the permitted stationary source solely for the purpose of complying with a federally-enforceable emissions cap that is established in the permit independent of otherwise applicable requirements. The Permittee shall include in its application proposed replicable procedures and permit terms that assure that the emissions trades are quantifiable and enforceable and comply with all applicable requirements and 20 DCMR Sections 302.1 and 302.3. The permit shield under Condition V of this permit shall apply to permit terms and conditions authorizing such increases and decreases in emissions. Under this paragraph, the written notification required under this section shall state when the change will occur and shall describe the changes in emissions that will result and how these increases and decreases in emissions will comply with the terms and conditions of the permit.

#### 1. Off-Permit Changes

The Permittee may make any change in its operations or emissions not addressed or prohibited in this permit without obtaining an amendment or modification of this permit subject to the following requirements and restrictions [20 DCMR 302.9]:

- 1. The change shall meet all applicable requirements and may not violate any existing permit term or condition;
- 2. The Permittee shall provide contemporaneous written notice of the change to the Department and the Administrator. Such written notice shall describe each such change, including the date, any change in emissions, pollutants emitted, and any applicable requirement that would apply as a result of the change;
- 3. The change shall not qualify for any permit shield found in Condition V of this permit;
- 4. The Permittee shall keep a record describing all changes made at the source that result in emissions of a regulated air pollutant subject to an applicable requirement, but not otherwise regulated under the permit, and the emissions resulting from those changes; and
- 5. The Permittee may not make, without a revision of its permit, a change that is not addressed or prohibited by its permit if such change is subject to any requirements under Title IV of the Act or is a modification under any provision of Title I of the Act.

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#### m. Economic Incentives

This permit shall require no revision under any approved economic incentives, marketable permits, emissions trading, or other similar programs or processes for changes that are provided for in this permit. [20 DCMR 302.1(i)]

#### n. Emissions Trading and Averaging

There are no applicable emissions trading or averaging applicable at this facility, unless otherwise specified in this permit. [20 DCMR 302.1(k)]

#### o. Entry and Inspection

The Permittee shall allow authorized officials of the District, upon presentation of identification, to [20 DCMR 302.3(b) and 20 DCMR 101] *Note: This is a streamlined condition. The requirements of 20 DCMR 302.3(b) are more stringent than those of 20 DCMR 101, thus this permit only incorporates the conditions of 20 DCMR 302.3(b). Compliance with these conditions will be considered compliance with both regulations*:

- 1. Enter upon the Permittee's premises where a source or emission unit is located, an emissions related activity is conducted, or where records required by this permit are kept;
- 2. Have access to and copy, at reasonable times, any records that must be kept under the terms and conditions of this permit;
- 3. Inspect, at reasonable times, any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under this permit; and
- 4. As authorized by the federal Clean Air Act, as amended [42 U.S.C. 7401 et seq.] and D.C. Official Code § 8-101.05a, sample or monitor, at reasonable times, any substance or parameter for the purpose of assuring compliance with this permit or any applicable requirement.

#### p. Enforcement

- 1. Failure to comply with the federally enforceable terms and conditions of this permit constitutes a violation of the federal Clean Air Act. The District, EPA, and/or citizens may enforce federally enforceable permit terms and conditions. [20 DCMR 302.2(a) and 20 DCMR 302.1(g)(1)]
- 2. Failure to comply with the terms and conditions of this permit designated as a District-only requirement constitutes a violation of the District of Columbia air

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quality laws and regulations. The Department will enforce these permit terms and conditions. [20 DCMR Chapter 1]

- 3. Failure to comply with permit terms and conditions is grounds for enforcement action, permit revocation, or for denial of a permit renewal application [20 DCMR 302.1(g)(1)]; and/or administrative, civil, or criminal enforcement action. [20 DCMR 105]
- 4. In any enforcement proceeding, the Permittee shall have the burden of proof when seeking to establish the existence of an emergency. [20 DCMR 302.7(c)]
- 5. This permit may be amended, reopened, modified, revoked, or reissued for cause in accordance with 20 DCMR 303 and Condition I(i) of this permit. Except as provided under 20 DCMR 303.5, the filing by the Permittee of a request for a permit revision, termination, or notification of planned changes or anticipated noncompliance, does not stay any term or condition of this permit. [20 DCMR 302.1(g)(3)]

#### q. Property Rights

This permit does not convey any property rights of any sort or any exclusive privilege to the Permittee. [20 DCMR 302.1(g)(4)]

#### r. Severability

The provisions of this permit are severable. If any part of this permit is held invalid, the remainder of this permit shall not be affected thereby and shall remain valid and in effect. [20 DCMR 302.1(f)]

#### s. Alternative Operating Scenarios

No alternative operating scenarios are applicable unless specified in the emission unit specific conditions of this permit (Condition III). [20 DCMR 302.1(j)]

#### **II. Facility-Wide Permit Requirements**

The Permittee shall comply with the following facility-wide permit requirements wherever applicable to the facility:

#### a. General Maintenance and Operations

At all times, including periods of start-up and malfunction, the Permittee shall, to the extent practicable, maintain and operate stationary sources and fuel-burning equipment, including associated air pollution control equipment, in a manner consistent with good air pollution control practices for minimizing emissions. [20 DCMR 606.4]

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#### b. Visible Emissions

- 1. Visible emissions shall not be emitted into the outdoor atmosphere from stationary sources (excluding fuel-burning equipment placed in initial operation before January 1, 1977); provided, that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, soot blowing, adjustment of combustion controls, or malfunction of equipment. [20 DCMR 606.1]
- 2. Visible emissions whose opacity is in excess of ten percent (10%) (unaveraged), at any time shall not be permitted into the outdoor atmosphere, from any fuel-burning equipment placed in initial operation before January 1, 1977; provided that [20 DCMR 606.2]:
  - A. Opacity not in excess of forty percent (40%) (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period other than during start-up of equipment;
  - B. During start-up of equipment, opacity not in excess of forty percent (40%) [averaged over six (6) minutes] shall be permitted for an aggregate of five (5) times per start-up; and
  - C. In addition to the emissions permitted under Condition II(b)(2)(A), during shutdown of equipment, opacity not in excess of fifteen percent (15%) (unaveraged) shall be allowed and in addition, opacity not in excess of thirty percent (30%) [averaged over three (3) minutes] shall be permitted for an aggregate of three (3) times per shutdown.

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of Condition II(b) as stated above.

#### c. Control of Fugitive Dust

The Permittee shall ensure that fugitive dust from the facility is controlled in accordance with 20 DCMR 605 as follows:

- 1. Reasonable precautions shall be taken to minimize the emission of any fugitive dust into the outdoor atmosphere. The reasonable precautions shall include, but not be limited to, the following:
  - A. In the case of unpaved roads, unpaved roadways, and unpaved parking lots;
    - i. Use of binders, chemicals, or water in sufficient quantities and at sufficient frequencies to prevent the visible emission of dust due to the movement of vehicles or of the wind; and
    - ii. Prompt clean-up of any dirt, earth, or other material from the vicinity of the road, roadway, or lot which has been transported from the road, roadway, or lot due to anthropogenic activity or due to natural forces.
  - B. In the case of paved roads, paved roadways, and paved parking lots: Maintenance of the road, roadway, lot, or paved shoulder in a reasonably clean condition through reasonably frequent use of water, sweepers, brooms, or other means, through reasonably frequent removal of accumulated dirt from curb-side gutters, through reasonably prompt repair of pavement, or through any other means;
  - C. In the case of vehicles transporting dusty material or material which is likely to become dusty:
    - i. Fully covering the material in question, with a tarpaulin or other material; and
    - ii. Operation, maintenance, and loading of the vehicle, distribution of the loaded material on or in the vehicle, and limiting the quantity of material loaded on or in the vehicle, so that there will be no spillage of the material onto the roads;
  - D. In the case of vehicles which accumulate dirt on the wheels, undercarriages, and other parts of the vehicle, due to the movement of the vehicle on dusty, dirty or muddy surfaces: Water washing of all of the dirty parts of the vehicle to thoroughly remove the dirt before or immediately after the vehicle leaves the dusty, dirty, or muddy surface;
  - E. In the case of the demolition of buildings or structures: Use, to the extent possible, of water;
  - F. In the case of removal of demolition debris which is dusty or likely to become dusty: Use of water to thoroughly wet the material before moving or removing the material and keeping it wet or otherwise in a dust-free condition until eventual disposal;

- G. In the case of loading and unloading of dusty material and in the case where dry sand-blasting or dry abrasive cleaning is necessary: Use of enclosed areas or hoods, vents, and fabric filters. If it is shown to the satisfaction of the Department that use of enclosed areas, hoods, vents, and fabric filters is not possible, alternate control techniques acceptable to the Department and designed to minimize the emissions to the extent possible shall be utilized; and
- H. In the case of stockpiles of dusty material: Use, where possible, of closed silos, closed bins or other enclosures which are adequately vented to fabric filters. Where the use of closed silos, closed bins, or other enclosures is not possible, thorough wetting of the material before loading onto the stockpile and keeping the stockpile wetted, covered, or otherwise in a non-dusty condition.
- 2. The emission of fugitive dust from the following is prohibited:
  - A. Any material handling, screening, crushing, grinding, conveying, mixing, or other industrial-type operation or process;
  - B. Heater-planers in repairing asphaltic concrete pavements;
  - C. Portable tar-melters, unless close-fitting lids, in good repair, for the tar-pots are available and are used;
  - D. The ventilation of any tunneling operation; or
  - E. The cleaning of exposed surfaces through the use of compressed gases.
- 3. All persons shall comply with the provisions of this Condition and those of the Soil Erosion and Sedimentation Control Act of 1977 (D.C. Law 2-23).
- 4. In those circumstances where it is not possible to comply with specific provisions of both this Condition and the Soil Erosion and Sedimentation Control Act of 1977 (D.C. Law 2-23), the provisions of the Soil Erosion and Sedimentation Control Act of 1977 (D.C. Law 2-23), shall prevail.

#### d. Open Fires

Open fires shall be prohibited at the Permittee's facility, except as otherwise provided for in 20 DCMR 604.2. [20 DCMR 604]

#### e. Asbestos

The Permittee shall adhere to the requirements of 20 DCMR 800\* and 40 CFR 61, Subpart M, pertaining to handling of asbestos-containing materials.

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#### f. Fuel Oil Sulfur Content

Except where a more stringent requirement exists elsewhere in this permit, the Permittee shall comply with the following requirements governing the sulfur content of fuel oils: [20 DCMR 801]

- 1. The purchase, sale, offer for sale, storage, transport, or use of fuel oil that contains more than one percent (1%) sulfur by weight in the District is prohibited, if the fuel oil is to be burned in the District.
- 2. On and after July 1, 2016, commercial fuel oil that is purchased, sold, offered, stored, transported, or used in the District shall meet the following requirements, unless otherwise specified in Condition II(f)(5):
  - A. Number two (No. 2) commercial fuel oil shall not contain sulfur in excess of five hundred parts per million (500 ppm) by weight, or five one-hundredths percent (0.05%) by weight;
  - B. Number four (No. 4) commercial fuel oil shall not contain sulfur in excess of two thousand five hundred parts per million (2,500 ppm) by weight, or twenty-five one-hundredths percent (0.25%) by weight; and
  - C. Number five (No. 5) and heavier fuel oils are prohibited.
- 3. On and after July 1, 2018, the purchase, sale, offer for sale, storage, transport, or use of number two (No. 2) commercial fuel oil is prohibited if it contains more than fifteen parts per million (15 ppm) or fifteen ten-thousandths percent (0.0015%) by weight of sulfur, unless otherwise specified in Condition II(f)(5).
- 4. Fuel oil that was stored in the District by the ultimate consumer prior to the applicable compliance date in Condition II(f)(2) or (3), which met the applicable maximum sulfur content at the time it was stored, may be used in the District after the applicable compliance date.
- 5. When EPA temporarily suspends or increases the applicable limit or percentage by weight of sulfur content of fuel required or regulated by EPA by granting a waiver in accordance with Clean Air Act § 211(c)(4)(C) provisions, the federal waiver shall apply to corresponding limits for fuel oil in the District as set forth in Condition II(f)(2) or (3).
- 6. If a temporary increase in the applicable limit of sulfur content is granted under Condition II(f)(5):

- A. The suspension or increase in the applicable limit will be granted for the duration determined by EPA; and
- B. The sulfur content for number two (No. 2) and lighter fuel oils may not exceed five hundred parts per million (500 ppm) by weight.
- 7. Unless precluded by the Clean Air Act or the regulations thereunder, Conditions II(f)(2) and (3) shall not apply to:
  - A. A person who uses equipment or a process to reduce the sulfur emissions from the burning of a fuel oil, provided that the emissions may not exceed those that would result from the use of commercial fuel oil that meets the applicable limit or percentage by weight specified in Condition II(f)(2) or (3);
  - B. The Permittee of a stationary source where equipment or a process is used to reduce the sulfur emissions from the burning of a fuel oil, provided that the emissions may not exceed those that would result from the use of commercial fuel oil that meets the applicable limit or percentage by weight specified in Condition II(f)(2) or (3); and
  - C. Commercial fuel oil that is transported through the District but is not intended for purchase, sale, offering, storage, or use in the District.
- 8. For the purpose of determining compliance with the requirements of this section, the sulfur content of fuel oil shall be determined in accordance with the sample collection, test methods, and procedures specified under 20 DCMR 502.6 (relating to sulfur in fuel oil) as follows:
  - A. Testing of fuel oil shall be undertaken in accordance with the most current version of the following methods, as appropriate for the application:
    - i. To obtain fuel samples:
      - 1. ASTM D 270, "Standard Method of Sampling Petroleum and Petroleum Products";
      - 2. ASTM D 4057, "Practice for Manual Sampling of Petroleum and Petroleum Products"; or
      - 3. ASTM D 4177, "Standard Practice for Automatic Sampling of Petroleum and Petroleum Products";
    - ii. To determine the fuel oil grade:

- 1. ASTM D 396, "Standard Specification for Fuel Oils"; or
- 2. ASTM D 975, "Standard Specification for Diesel Fuel Oils";
- iii. To determine the sulfur concentration of fuels:
  - 1. ASTM D 129, "Standard Test Method for Sulfur in Petroleum Products (General Bomb Method)";
  - 2. ASTM D 1266, "Standard Test Method for Sulfur in Petroleum Products (Lamp Method)";
  - 3. ASTM D 1552, "Standard Test Method for Sulfur in Petroleum Products (High-Temperature Method)";
  - 4. ASTM D 2622, "Standard Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-Ray Fluorescence Spectrometry";
  - 5. ASTM D 4294, "Test Method for Sulfur in Petroleum and Petroleum Products by Energy Dispersive X-ray Fluorescence Spectrometry;" or
  - 6. ASTM D 5453, "Standard Test Method for Determination of Total Sulfur in Light Hydrocarbons, Spark Ignition Engine Fuel, Diesel Engine Fuel, and Engine Oil by Ultraviolet Fluorescence;" and
- iv. Other methods developed or approved by the Department or EPA.
- 9. The following recordkeeping and reporting requirements shall apply to any purchase, sale, offering for sale, storage, transportation, or use of commercial fuel oil in the District:
  - A. On or after the applicable compliance dates specified in Conditions II(f)(2) and (3), at the time of delivery, the transferor of commercial fuel oil shall provide to the transferee an electronic or paper record of the fuel data described as follows, which must legibly and conspicuously contain the following information:
    - i. The date of delivery;
    - ii. The name, address, and telephone number of the transferor;
    - iii. The name and address of the transferee;
    - iv. The volume of fuel oil being sold or transferred;

- v. The fuel oil grade; and
- vi. The sulfur content of the fuel oil as determined using the sampling and testing methods specified in Condition II(f)(8), which may be expressed as the maximum allowable sulfur content.
- B. All applicable records required under Condition II(f)(9)(A) shall be maintained in electronic or paper format for not less than five (5) years; *Note that this is a streamlined requirement. Compliance with the five (5) year record keeping requirement in 20 DCMR 302.1(c)(2)(B) will ensure compliance with the three (3) year record keeping requirement in 20 DCMR 801.9(b).*
- C. An electronic or paper copy of the applicable records required under Condition II(f)(9)(A) shall be provided to the Department upon request;
- D. The ultimate consumer shall maintain the applicable records required under Condition II(f)(9)(A) in electronic or paper format for not less than five (5) years, unless the transfer or use of the fuel oil occurs at a private residence; *Note that this is a streamlined requirement. Compliance with the five* (5) *year record keeping requirement in 20 DCMR 302.1(c)(2)(B) will ensure compliance with the three* (3) *year record keeping requirement in 20 DCMR 801.9(d).*
- E. A product transfer document that meets federal requirements, such as a Bill of Lading, may be used for the data in Condition II(f)(9)(A)(i) through (vi) and shall be considered a certification that the information is accurate; and
- F. The Department may opt to require supplemental sampling and testing of the fuel oil to confirm the certifications.

#### g. Onroad Engine Idling and Nonroad Diesel Engine Idling\*

- 1. The Permittee shall ensure that the provisions of 20 DCMR 900.1 pertaining to onroad engine idling are met at the facility. Specifically, the Permittee shall ensure that no engine of a gasoline or diesel powered motor vehicle, the engine of a public vehicle for hire, including buses with a seating capacity of twelve (12) or more persons, shall idle for more than three (3) minutes while the motor vehicle is parked, stopped, or standing, on the premises or on roadways adjacent to the premises for the purpose of serving the premises, including for the purpose of operating air conditioning equipment in those vehicles, except as follows:
  - A. To operate private passenger vehicles;
  - B. To operate power takeoff equipment including: dumping, cement mixers, refrigeration systems, content delivery, winches, or shredders;

- C. To idle the engine for five (5) minutes to operate heating equipment when the ambient air temperature is thirty two degrees Fahrenheit (32 °F) or below; or
- D. To operate warming buses during a Cold Emergency Alert in accordance with 20 DCMR 900.1(d).
- 2. No person owning, operating, leasing, or having control over a nonroad diesel engine, or the holder of the permit for the activity for which the nonroad diesel engine is being operated, shall cause or allow the idling of a nonroad diesel engine under its control or on its property for more than three (3) consecutive minutes. [20 DCMR 900.2]
- 3. Condition II(g)(2) does not apply to locomotives, generator sets, marine vessels, recreational vehicles, farming equipment, military equipment when it is being used during training exercises, emergency or public safety situations, or any private use of a nonroad diesel engine that is not for compensation. [20 DCMR 900.3]
- 4. The idling limit in Condition II(g)(2) does not apply to [20 DCMR 900.4]:
  - A. Idling necessary to ensure the safe operation of the equipment and safety of the operator, such as conditions specified by the equipment manufacturer in the manual or an appropriate technical document accompanying the nonroad diesel engine;
  - B. Idling for testing, servicing, repairing, diagnostic purposes, or to verify that the equipment is in good working order, including regeneration of a diesel particulate filter, in accordance with the equipment manufacturer manual or other technical document accompanying the nonroad diesel engine;
  - C. Idling for less than fifteen (15) minutes when queuing (*i.e.*, when nonroad diesel equipment, situated in a queue of other vehicles, must intermittently move forward to perform work or a service), not including the time an operator may wait motionless in line in anticipation of the start of a workday or opening of a location where work or a service will be performed.
  - D. Idling by any nonroad diesel engine being used in an emergency or public safety capacity;
  - E. Idling for a state or federal inspection to verify that all equipment is in good working order, if idling is required as part of the inspection; and
  - F. Idling for up to five (5) consecutive minutes to operate heating equipment when the ambient air temperature is thirty-two degrees Fahrenheit (32°F) or below.

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#### h. Fleet Maintenance

The Permittee shall ensure that the engines, power, and exhaust mechanisms of each vehicle of its motor fleet is equipped, adjusted, maintained, and operated so as to prevent the escape of a trail of visible fumes or smoke for more than ten (10) consecutive seconds. [20 DCMR 901]\*

#### i. Lead in Gasoline

The Permittee shall ensure that all gasoline sold at the facility, if any, contains no more than one gram of lead per gallon. [20 DCMR 902]\*

#### j. Odors and Nuisance Air Pollutants

The Permittee shall ensure that the facility does not emit into the atmosphere any odorous or other air pollutant, from any source, in any quantity, and of any characteristic and duration which is, or is likely to be, injurious to the public health or welfare, or which interferes with the reasonable enjoyment of life and property. [20 DCMR 903]\*

#### k. Risk Management

- 1. The Permittee shall ensure that the requirements of 40 CFR part 68, as in effect on September 30, 1997, are complied with at the site for the purposes of preventing, detecting, and responding to accidental chemical releases to the air, pursuant to the requirements of Section 112(r) of the Federal Clean Air Act with the terms used and defined in those provisions. [20 DCMR 402]\*
- 2. Should this stationary source, as defined in 40 CFR part 68.3, become subject to part 68, then the Permittee shall submit a risk management plan (RMP) by the date specified in Part 68.10 and shall certify compliance with the requirements of part 68 as part of the annual compliance certification required by 40 CFR part 70 or 71. [20 DCMR 302.1(d)]

#### 1. Protection of Stratospheric Ozone

The Permittee shall comply with the protection of stratospheric ozone requirements contained in 40 CFR 82 as follows [20 DCMR 302.1 and 399.1 "Applicable Requirement" (k)]:

1. If the Permittee manufactures, transforms, destroys, imports, or exports a Class I or Class II substance, the Permittee is subject to all the requirements as specified in 40 CFR 82, Subpart A (Production and Consumption Controls).

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- 2. If the Permittee performs a service on a motor vehicle that involves an ozone-depleting substance refrigerant or regulated substitute substance in the MVAC, then Permittee is subject to all the applicable requirements as specified in 40 CFR 82, Subpart B (Servicing of Motor Vehicle Air Conditioners).
- 3. The Permittee shall comply with the ban on nonessential products containing Class I substances and ban on nonessential products containing or manufactured with Class II substances as specified in 40 CFR 82, Subpart C.
- 4. The Permittee shall comply with the standards for labeling of products using ozone-depleting substances pursuant to 40 CFR 82 Subpart E, as applicable.
- 5. The Permittee shall comply with the standards for recycling and emissions reduction pursuant to 40 CFR 82, Subpart F, as applicable.
- 6. The Permittee may switch from any ozone-depleting substance to any alternative that is listed as acceptable in the Significant New Alternatives Policy (SNAP) program promulgated pursuant to 40 CFR 82, Subpart G.
- 7. Halon Emissions Reduction: Any person testing, servicing, maintaining, repairing or disposing of equipment that contains halons or using such equipment during technical training and any person disposing of halons, manufacturers of halon blends, and organizations employing technicians who service halon containing equipment shall comply with the requirements of 40 CFR 82, Subpart H.
- 8. The Permittee shall comply with the ban on refrigeration and air-conditioning appliances containing HCFCs as specified in 40 CFR 82, Subpart I.

#### m. Architectural and Industrial Maintenance Coatings

1. Paints and refinishing coatings that contain VOCs in excess of the limits specified in the table below, including any VOC containing materials added to the original coating supplied by the manufacturer, shall be prohibited. [20 DCMR 773.1, 774.1, and 774.10]

**VOC Content Limits for Architectural Coatings.**<sup>1</sup>

<b>Coating Category</b>	VOC Content Limit	
	(Grams VOC per liter) <sup>2</sup>	
Flat Coatings	100	
Non-flat Coatings	150	
Non-flat- High Gloss Coatings	250	
Specialty Coatings		
Antenna Coatings	530	

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Grams VOC per liter)²   Antifouling Coatings   400     Bituminous Roof Coatings   300     Bituminous Roof Primers   350     Bond Breakers   350     Calcimine Recoater   475     Clear Wood Coatings   680     ● Clear Brushing Lacquers   680     ● Lacquers (including lacquer sanding sealers)   550     ● Sanding Sealers (other than lacquer sanding sealers)   350     ● Varnishes   350     ○ Varnishes   350     Concrete Curing Compounds   350     Concrete Surface Retarders   780     Conjugated Oil Varnish   450     Conversion Varnish   725     Dry Fog Coatings   400     Fiava Finishing Coatings   350     Fire-Resistive Coatings   350     Fire-Resistive Coatings   350     Fire-Retardant Coatings   350     Fire-Retardant Coatings   350     Fire-Retardant Coatings   350     Floor Coatings   420     Form-Release Compounds   250     Graphic Arts Coatings (Sign Paints)   500     High-Temperature Coatings   420     Industrial Maintenance Coatings   780     Low-Solids Coatings   780     Low-Solids Coatings   300     Metallic Pigmented Coatings   300     Metallic Pigmented Coatings   500     Multi-Color Coatings   500     Nuclear Coatings   450     Nuclear Coatings   450     Pre-Treatment Wash Primers   420     Primers, Sealers, and Undercoaters   200     Quick-Dry Primers, Sealers and Undercoaters   200     Quick-Dry Primers, Sealers and Undercoaters   200	Coating Catagory	VOC Content Limit	
Antifouling Coatings         400           Bituminous Roof Coatings         300           Bituminous Roof Primers         350           Bond Breakers         350           Calcimine Recoater         475           Clear Wood Coatings         680           ● Clear Brushing Lacquers         680           ● Lacquers (including lacquer sanding sealers)         550           ● Sanding Sealers (other than lacquer sanding sealers)         350           ● Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         650           • Clear         650           • Clear         650           • Opaque         350           Flow Coatings         250           Flow Coatings         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings	Coating Category		
Bituminous Roof Coatings         300           Bituminous Roof Primers         350           Bond Breakers         350           Calcimine Recoater         475           Clear Wood Coatings         680           ● Lacquers (including lacquers anding sealers)         550           ● Sanding Sealers (other than lacquer sanding sealers)         350           ● Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         550           ● Opaque         350           Floor Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sig Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings         350	Antifouling Coatings		
Bituminous Roof Primers  Bond Breakers  Calcimine Recoater  Clear Wood Coatings  Clear Brushing Lacquers  Clear Brushing Lacquers  Clear Brushing Lacquer sanding sealers)  Sanding Sealers (other than lacquer sanding sealers)  Concrete Curing Compounds  Sanding Sealers (other than lacquer sanding sealers)  Concrete Surface Retarders  Conjugated Oil Varnish  450  Conversion Varnish  725  Dry Fog Coatings  Faux Finishing Coatings  Fire-Resistive Coatings  Fire-Resistive Coatings  Fire-Retardant Coatings  Clear  650  Opaque  Sanding Sealers  Floor Coatings  420  Form-Release Compounds  Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings  420  Industrial Maintenance Coatings  Magnesite Cement Coatings  Magnesite Cement Coatings  Mastic Texture			
Bond Breakers 350 Calcimine Recoater 475 Clear Wood Coatings  ●Clear Brushing Lacquers 680  ●Lacquers (including lacquer sanding sealers) 550  ●Sanding Scalers (other than lacquer sanding sealers) 350  •Varnishes 350 Concrete Curing Compounds 350 Concrete Surface Retarders 780 Conjugated Oil Varnish 450 Conversion Varnish 725 Dry Fog Coatings 400 Faux Finishing Coatings 350 Fire-Resistive Coatings 350 Fire-Resistive Coatings 350 Fire-Retardant Coatings 250 Flow Coatings 420 Flow Coatings 420 Form-Release Compounds 250 Graphic Arts Coatings (Sign Paints) 500 High-Temperature Coatings 340 Impacted Immersion Coatings 340 Impacted Immersion Coatings 340 Impacted Immersion Coatings 350 Metallic Pigmented Coatings 300 Multi-Color Coatings 500 Multi-Color Coatings 500 Multi-Color Coatings 750 Pre-Treatment Wash Primers 420 Primers, Sealers, and Undercoaters 200 Quick-Dry Primers, Sealers and Undercoaters 200			
Calcimine Recoater Clear Wood Coatings  Clear Brushing Lacquers Clear Brushing Lacquer sanding sealers)  Sanding Sealers (other than lacquer sanding sealers) Solowarnishes Concrete Curing Compounds Concrete Surface Retarders Conjugated Oil Varnish Conversion Varnish Tops Typ Fog Coatings Fire-Resistive Coatings Fire-Resistive Coatings Fire-Resistive Coatings Flow			
Clear Wood Coatings  ◆Clear Brushing Lacquers  ◆Clear Brushing Lacquers  ◆Sanding Sealers (other than lacquer sanding sealers)  ◆Varnishes  S50  ◆Varnishes  Concrete Curing Compounds  Concrete Surface Retarders  Conjugated Oil Varnish  Conversion Varnish  725  Dry Fog Coatings  Faux Finishing Coatings  Fire-Resistive Coatings  Fire-Resistive Coatings  Fire-Retardant Coatings  Floor Coatings  Floor Coatings  Flow Coatings			
●Clear Brushing Lacquers         680           ●Lacquers (including lacquer sanding sealers)         550           ●Sanding Sealers (other than lacquer sanding sealers)         350           ●Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         650           ● Opaque         350           Floor Coatings         250           Flow Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings³         120           Magnesite Cement Coatings         300           Metallic Pigmented Coatings         300           Multi-Color Coatings         250      <		473	
● Lacquers (including lacquer sanding sealers)         550           ● Sanding Sealers (other than lacquer sanding sealers)         350           ● Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         250           Flow Coatings         250           Flow Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings³         120           Magnesite Cement Coatings         450           Metallic Pigmented Coatings         500           Multi-Color Coatings         250           Nuclear Coatings         450 </td <td></td> <td>690</td>		690	
●Sanding Sealers (other than lacquer sanding sealers)         350           ●Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         650           ● Opaque         350           Flow Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings³         120           Magnesite Cement Coatings         450           Metallic Pigmented Coatings         500           Multi-Color Coatings         250           Nuclear Coatings         450           Pre-Treatment Wash Primers         420           Primers, Sealers, and Undercoaters         200			
●Varnishes         350           Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Retardant Coatings         650           ● Clear         650           ● Opaque         350           Floor Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings <sup>3</sup> 120           Magnesite Cement Coatings         450           Mastic Texture Coatings         300           Metallic Pigmented Coatings         500           Multi-Color Coatings         250           Nuclear Coatings         450           Pre-Treatment Wash Primers         420           Primers, Sealers, and Undercoaters			
Concrete Curing Compounds         350           Concrete Surface Retarders         780           Conjugated Oil Varnish         450           Conversion Varnish         725           Dry Fog Coatings         400           Faux Finishing Coatings         350           Fire-Resistive Coatings         350           Fire-Resistive Coatings         650           ● Clear         650           ● Opaque         350           Floor Coatings         250           Flow Coatings         420           Form-Release Compounds         250           Graphic Arts Coatings (Sign Paints)         500           High-Temperature Coatings         420           Industrial Maintenance Coatings         340           Impacted Immersion Coatings         780           Low-Solids Coatings <sup>3</sup> 120           Magnesite Cement Coatings         450           Mastic Texture Coatings         300           Metallic Pigmented Coatings         500           Multi-Color Coatings         250           Nuclear Coatings         450           Pre-Treatment Wash Primers         420           Primers, Sealers, and Undercoaters         200           Reactive Penetrating			
Concrete Surface Retarders Conjugated Oil Varnish Conversion Varnish Tory Fog Coatings Faux Finishing Coatings Fire-Resistive Coatings Fire-Resistive Coatings Fire-Retardant Coatings  ●Clear ●Opaque 350 Floor Coatings Floor Coatings Form-Release Compounds Graphic Arts Coatings (Sign Paints) High-Temperature Coatings Industrial Maintenance Coatings Impacted Immersion Coatings Table Tow-Solids Coatings Table Magnesite Cement Coatings Magnesite Cement Coatings Mastic Texture Coatings Metallic Pigmented Coatings Multi-Color Coatings Nuclear Coatings Timers, Sealers, and Undercoaters Paintenance Coating Carbonate Stone Sealer Quick-Dry Primers, Sealers and Undercoaters			
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Conversion Varnish  Dry Fog Coatings  Faux Finishing Coatings  Fire-Resistive Coatings  Fire-Resistive Coatings  Oclear  Opaque  Sociatings  Floor Coatings  Floor Coatings  Form-Release Compounds  Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings  Industrial Maintenance Coatings  Impacted Immersion Coatings  Low-Solids Coatings  Magnesite Cement Coatings  Mastic Texture Coatings  Metallic Pigmented Coatings  Nuclear Coatings  Pre-Treatment Wash Primers  Primers, Sealers, and Undercoaters  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Primers, Sealers and Undercoaters  250  Sociatings  400  400  400  400  400  400  400  4			
Dry Fog Coatings400Faux Finishing Coatings350Fire-Resistive Coatings350Fire-Retardant Coatings650● Opaque350Floor Coatings250Flow Coatings420Form-Release Compounds250Graphic Arts Coatings (Sign Paints)500High-Temperature Coatings420Industrial Maintenance Coatings340Impacted Immersion Coatings780Low-Solids Coatings³120Magnesite Cement Coatings450Mastic Texture Coatings300Metallic Pigmented Coatings500Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Primers, Sealers and Undercoaters250Quick-Dry Primers, Sealers and Undercoaters200			
Faux Finishing Coatings  Fire-Resistive Coatings  Sire-Retardant Coatings  Clear  Opaque  Floor Coatings  Flow Coatings  Form-Release Compounds  Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings  Industrial Maintenance Coatings  Low-Solids Coatings³  Low-Solids Coatings³  Magnesite Cement Coatings  Mastic Texture Coatings  Mastic Texture Coatings  Multi-Color Coatings  Multi-Color Coatings  Nuclear Coatings  Pre-Treatment Wash Primers  Primers, Sealers, and Undercoaters  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Primers, Sealers and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  250  Solo			
Fire-Resistive Coatings  Fire-Retardant Coatings  Oclear  Opaque  Solution  Floor Coatings  Floor Coatings  Flow Coatings  Form-Release Compounds  Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings  Impacted Immersion Coatings  Low-Solids Coatings³  Low-Solids Coatings  Magnesite Cement Coatings  Mastic Texture Coatings  Multi-Color Coatings  Nuclear Coatings  Pre-Treatment Wash Primers  Primers, Sealers, and Undercoaters  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Primers, Sealers and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  250  Occupance  Costings  A50  Costings  Costings  A50  Costings  Costings  A50  Costings			
Fire-Retardant Coatings			
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Floor Coatings Flow Coatings Flow Coatings Form-Release Compounds Graphic Arts Coatings (Sign Paints) Figh-Temperature Coatings Industrial Maintenance Coatings Impacted Immersion Coatings Low-Solids Coatings <sup>3</sup> Low-Solids Coatings Magnesite Cement Coatings Mastic Texture Coatings Metallic Pigmented Coatings Multi-Color Coatings Nuclear Coatings Pre-Treatment Wash Primers Primers, Sealers, and Undercoaters Reactive Penetrating Carbonate Stone Sealer Quick-Dry Primers, Sealers and Undercoaters Quick-Dry Primers, Sealers and Undercoaters Quick-Dry Primers, Sealers and Undercoaters			
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Form-Release Compounds Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings Industrial Maintenance Coatings Impacted Immersion Coatings  Low-Solids Coatings³  Magnesite Cement Coatings  Mastic Texture Coatings  Metallic Pigmented Coatings  Multi-Color Coatings  Nuclear Coatings  Pre-Treatment Wash Primers  Primers, Sealers, and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  200  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Primers, Sealers and Undercoaters  200  Quick-Dry Primers, Sealers and Undercoaters  200			
Graphic Arts Coatings (Sign Paints)  High-Temperature Coatings  Industrial Maintenance Coatings  Impacted Immersion Coatings  Low-Solids Coatings <sup>3</sup> Magnesite Cement Coatings  Mastic Texture Coatings  Metallic Pigmented Coatings  Multi-Color Coatings  Nuclear Coatings  Pre-Treatment Wash Primers  Primers, Sealers, and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  Quick-Dry Primers, Sealers and Undercoaters  200  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Primers, Sealers and Undercoaters  200  Quick-Dry Primers, Sealers and Undercoaters  200	Flow Coatings	420	
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Industrial Maintenance Coatings340Impacted Immersion Coatings780Low-Solids Coatings³120Magnesite Cement Coatings450Mastic Texture Coatings300Metallic Pigmented Coatings500Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200	Graphic Arts Coatings (Sign Paints)	500	
Impacted Immersion Coatings780Low-Solids Coatings³120Magnesite Cement Coatings450Mastic Texture Coatings300Metallic Pigmented Coatings500Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200	High-Temperature Coatings	420	
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Mastic Texture Coatings300Metallic Pigmented Coatings500Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200	Magnesite Cement Coatings	450	
Metallic Pigmented Coatings500Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200		300	
Multi-Color Coatings250Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200		500	
Nuclear Coatings450Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200		250	
Pre-Treatment Wash Primers420Primers, Sealers, and Undercoaters200Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200			
Primers, Sealers, and Undercoaters  Reactive Penetrating Carbonate Stone Sealer  Quick-Dry Enamels  Quick-Dry Primers, Sealers and Undercoaters  200  250  200	Š		
Reactive Penetrating Carbonate Stone Sealer600Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200			
Quick-Dry Enamels250Quick-Dry Primers, Sealers and Undercoaters200			
Quick-Dry Primers, Sealers and Undercoaters 200			
LINEUVUEULUMIIII98 – LAM	Recycled Coatings	250	
Roof Coatings 250			

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Coating Category	VOC Content Limit (Grams VOC per liter) <sup>2</sup>
Rust Preventative Coatings	400
Shellacs	
●Clear	730
●Opaque	550
Specialty Primers, Sealers, and Undercoaters	350
Stains	250
Stone Consolidants	450
Swimming Pool Coatings	340
Swimming Pool Repair and Maintenance Coatings	340
Temperature-Indicator Safety Coatings	550
Thermoplastic Rubber Coatings and Mastics	550
Traffic Marking Coatings	150
Waterproofing Sealers	250
Waterproofing Concrete/Masonry Sealers	400
Wood Preservatives	350

<sup>&</sup>lt;sup>1</sup> Limits are expressed in grams of VOC per liter of coating thinned to the manufacturer's maximum recommendation, excluding the volume of any water, exempt compounds, or colorant added to tint bases. Manufacturer's maximum recommendation means the maximum recommendation for thinning that is indicated on the label or lid of the coating container.

- 2. The Permittee shall not apply a coating that is thinned to exceed the applicable VOC limit specified in the above table. [20 DCMR 774.5]
- 3. The Permittee shall not apply any rust preventive coating for industrial use, unless such a rust preventive coating complies with the industrial maintenance coating VOC limit specified in the above table. [20 DCMR 774.6]
- 4. For any coating that does not meet any of the definitions for the specialty coatings categories listed in the table above, the VOC content limit shall be determined by classifying the coating as a flat coating or a non-flat coating, based on its gloss, as defined in 20 DCMR 799, and the corresponding flat or non-flat coating limit shall apply. [20 DCMR 774.7]
- 5. Notwithstanding the provisions of Condition II(m)(1) of this permit, a person or facility may add up to ten percent (10%) by volume of VOC to a lacquer to avoid blushing of the finish during days with relative humidity greater than seventy percent (70%) and temperature below sixty-five degrees Fahrenheit (65° F) or eighteen degrees Celsius (18° C) at the time of application, provided that the coating contains acetone and no more than five hundred fifty grams (550 g.) of VOC per liter of coating, less water and exempt compounds, before the addition of VOC. [20 DCMR]

<sup>&</sup>lt;sup>2</sup>Conversion factor: one pound VOC per gallon (U.S.) = 119.95 grams per liter.

<sup>&</sup>lt;sup>3</sup> Units for this coating are grams of VOC per liter (pounds of VOC/gallon) of coating, including water and exempt compounds.

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774.10]

#### n. Adhesives and Sealants

- 1. Any person who supplies, sells, offers for sale, or uses or applies adhesives, sealants, or adhesive or sealant primers shall comply with the following, except as provided in Condition II(n)(2). Unless specified in Condition III, this permit does not authorize the Permittee to manufacture any adhesive, sealant, adhesive primer, or sealant primer.: [20 DCMR 201 and 20 DCMR 743.1]
  - A. No person shall sell, supply, offer for sale, use or apply any adhesive, sealant, adhesive primer, or sealant primer manufactured on and after January 1, 2012, within the District of Columbia in excess of the applicable VOC content limits specified in the following Table of Standards, except as provided in Conditions II(n)(1)(D) and II(n)(2) [20 DCMR 744.1 and 744.2]:

Table of Standards. VOC Content Limits for Adhesives, Sealants, Adhesive Primers, Sealant Primers and Adhesives Applied to Particular Substrates.

Adhesive, sealant, adhesive primer or sealant primer category	VOC content limit (grams VOC per liter#)
CATEGORY 1: ADHESIVES	VOC Limits
ADC14'	(g/L)
ABS welding	400
Ceramic tile installation	130
Computer diskette jacket manufacturing	850
Contact or contact bond	250
Cove base installation	150
CPVC welding	490
Indoor floor covering installation	150
Metal to urethane/rubber molding or casting	850
Motor vehicle	250
Motor vehicle weatherstrip	750
Multi-purpose construction	200
Non-membrane roof installation/repair	300
Outdoor floor covering installation	250
Plastic cement welding (except ABS, PVC or CPVC)	510
PVC welding	510
Single-ply roof membrane installation/repair	250
Structural glazing	100
Thin metal laminating	780
Tire retread	100

Adhesive, sealant, adhesive primer or sealant primer category	VOC content limit (grams VOC per liter#)
Perimeter bonded sheet vinyl flooring installation	660
Waterproof resorcinol glue	170
Sheet-applied rubber installation	850
CATEGORY 2: SEALANTS	<b>VOC Limits in</b>
	(g/L)
Architectural	250
Marine deck	760
Non-membrane roof installation / repair	300
Roadway	250
Single-ply roof membrane	450
Other	420
CATEGORY 3: ADHESIVE PRIMERS	VOC Limits in (g/L)
Automotive glass	700
Motor vehicle glass bonding	900
Plastic cement welding	650
Single-ply roof membrane	250
Traffic marking tape	150
Other	250
CATEGORY 4: SEALANT PRIMERS	VOC Limits in
	(g/L)
Architectural – non-porous material	250
Architectural – porous material	775
Marine deck	760
Other	750
CATEGORY 5: ADHESIVES APPLIED TO	VOC Limits in
PARTICULAR SUBSTRATES	(g/L)
Flexible vinyl	250
Fiberglass	200
Reinforced plastic composite	200
Metal	30
Porous material (other than wood)	120
Rubber	250
Wood	30
Other substrates	250

<sup>#</sup> The VOC content is determined as the weight of VOCs, less water and exempt compounds as specified in 20 DCMR 747.

B. The VOC content limits in the Table of Standards in Condition II(n)(1)(A) for adhesives applied to particular substrates (such as, Category 5), shall apply as

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#### follows [20 DCMR 744.3]:

- i. If an operator uses an adhesive or sealant subject to a specific VOC content limit for such adhesive or sealant in the Table of Standards in Condition II(n)(1)(A), such specific limit applies rather than an adhesive-to-substrate limit; and
- ii. If an adhesive is used to bond dissimilar substrates together, the applicable substrate category with the highest VOC content shall be the limit for such use.
- C. Except as provided in Conditions II(n)(1)(D) and II(n)(2), any person subject to Condition II(n) using a surface preparation or cleanup solvent shall [20 DCMR 744.4]:
  - i. Except as provided in Condition II(n)(1)(C)(ii) for single-ply roofing, not use materials containing VOCs for surface preparation, unless the VOC content of the surface preparation solvent is less than seventy grams per liter (70 g./L);
  - ii. If a surface preparation solvent is used in applying single-ply roofing, not use materials for surface preparation containing VOCs, unless the composite vapor pressure of the surface preparation solvent, excluding water and exempt compounds, does not exceed forty-five millimeters of mercury (45 mm. Hg) at twenty degrees Celsius (20° C) or sixty-eight degrees Fahrenheit (68° F);
  - iii. Except as provided in Condition II(n)(1)(C)(iv), not use materials containing VOCs for the removal of adhesives, sealants, or adhesive or sealant primers from surfaces, other than spray application equipment, unless the composite vapor pressure of the solvent used, excluding water and exempt compounds, is less than forty-five millimeters of mercury (45 mm. Hg) at twenty degrees Celsius (20° C) or sixty-eight degrees Fahrenheit (68° F); and
  - iv. Remove an adhesive, sealant, adhesive primer, or sealant primer from the parts of spray application equipment by:
    - 1. An enclosed cleaning system, or an equivalent cleaning system as determined by the SCAQMD's "General Test Method for Determining Solvent Losses from Spray Gun Cleaning Systems," dated October 3, 1989;
    - 2. Using a solvent with a VOC content of seventy grams (70 g) of VOC per liter of material, or less; or
    - 3. Soaking parts containing dried adhesive in a solvent as long as the

composite vapor pressure, excluding water and exempt compounds, of the solvent is nine and one half millimeters of mercury (9.5 mm. Hg) at twenty degrees Celsius (20° C) or sixty-eight degrees Fahrenheit (68° F) or less and is kept in a closed container, which shall be closed except when depositing or removing parts of materials from the container.

- D. Any person using an adhesive, sealant, adhesive primer, or sealant primer subject to Condition II(n) who wishes to comply with Conditions II(n)(1)(A) and (C) with the use of an add-on control device in accordance with 20 DCMR 744.5 shall first obtain a permit pursuant to 20 DCMR 200, which shall specify the conditions under which this compliance method may be used. [20 DCMR 744.5 and 20 DCMR 200]
- E. Any person using adhesives, sealants, adhesive primers, sealant primers, or surface preparation or cleanup solvents subject to Condition II(n) shall [20 DCMR 744.6]:
  - i. Store or dispose of all absorbent materials, such as cloth or paper, which are moistened with adhesives, sealants, primers, or solvents subject to Condition II(n), in non-absorbent containers that shall be closed except when placing materials in or removing materials from the container;
  - ii. Store all VOC-containing adhesives, sealants, adhesive primers, sealant primers, surface preparation and cleanup solvents, and related waste materials in closed containers;
  - iii. Ensure that mixing and storage containers used for VOC-containing adhesives, sealants, adhesive primers, sealant primers, surface preparation and cleanup solvents, and related waste materials are kept closed at all times except when depositing or removing these materials;
  - iv. Minimize spills of VOC-containing adhesives, sealants, adhesive primers, sealant primers, surface preparation and cleanup solvents, and related waste materials;
  - v. Convey VOC-containing adhesives, sealants, adhesive primers, sealant primers, surface preparation and cleanup solvents, and related waste materials from one location to another in closed containers or pipes; and
  - vi. Minimize VOC emission from cleaning of application, storage, mixing, and conveying equipment by ensuring that equipment cleaning is performed without atomizing the cleaning solvent and all spent solvent is captured in closed containers.

- F. No person shall solicit, require the use or specify the application of any adhesive, sealant, adhesive primer, sealant primer, surface preparation or cleanup solvent if such use or application results in a violation of the provisions of 20 DCMR Chapter 7. The prohibition of this condition shall apply to all written or oral contracts under which any adhesive, sealant, adhesive primer, sealant primer, and surface preparation or cleanup solvent subject to Condition II(n) is to be used at any location in the District of Columbia. [20 DCMR 744.7]
- 2. Exemptions and exceptions to Condition II(n) are as follows: [20 DCMR 745]
  - A. Condition II(n) shall not apply to the use of the following compounds: [20 DCMR 745.1]
    - i. Adhesives, sealants, adhesive primers, or sealant primers being tested or evaluated in any research and development, quality assurance or analytical laboratory, provided records are maintained as required in Condition II(n)(5);
    - ii. Adhesives, sealants, adhesive primers, and sealant primers that are subject to VOC standards in 20 DCMR § 720 (Consumer Products VOC Standards);
    - iii. Adhesives and sealants that contain less than twenty grams (20 g) of VOC per liter of adhesive or sealant, less water and less exempt compounds, as applied;
    - iv. Cyanoacrylate adhesives;
    - v. Adhesives, sealants, adhesive primers, or sealant primers that are sold or supplied by the manufacturer or supplier in containers with a net volume of sixteen (16) fluid ounces or less, or a net weight of one pound (1 lb) or less, except plastic cement welding adhesives and contact adhesives; or
    - vi. Contact adhesives that are sold or supplied by the manufacturer or supplier in containers with a net volume of one gallon (1 gal) or less.
  - B. The requirements of Condition II(n) shall not apply to the use of adhesives, sealants, adhesive primers, sealant primers, or surface preparation and cleanup solvents in the following operations [20 DCMR 745.2]:
    - i. Tire repair operations, provided the label on the adhesive states "For Tire Repair Only";
    - ii. In the assembly, repair, and manufacture of aerospace components or undersea-based weapon system components;
    - iii. Medical equipment manufacturing; or

- iv. Plaque laminating operations in which adhesives are used to bond clear, polyester acetate laminate to wood with lamination equipment installed before July 1, 1992, provided that records are maintained in accordance with Condition II(n)(2)(E).
- C. The provisions of Condition II(n) (except Condition II(n)(2)(E)) shall not apply to a person who uses or applies any adhesive, sealant, adhesive primer, and sealant primer at a stationary source if the total VOC emissions from all adhesives, sealants, adhesive primers, and sealant primers used at the stationary source are less than two hundred pounds (200 lb) per calendar year, or an equivalent volume. [20 DCMR 745.3]
- D. The provisions of Conditions II(n)(1)(A) and (C) shall not apply to the use of any adhesives, sealants, adhesive primers, sealant primers, cleanup solvents, and surface preparation solvents, provided the total volume of non-complying adhesives, sealants, primers, cleanup and surface preparation solvents applied facility-wide at a stationary source does not exceed fifty-five gallons (55 gal) per calendar year. [20 DCMR 745.4]
- E. Any person claiming an exemption pursuant to Conditions II(n)(2)(B)(iv) through II(n)(2)(D) shall record and maintain monthly operational records sufficient to demonstrate compliance, and in accordance with Conditions II(n)(3) and (4). [20 DCMR 745.5]
- F. Condition II(n) shall not apply to a distributor who sells, supplies or offers for sale in the District of Columbia any adhesive, sealant, adhesive primer, or sealant primer that does not comply with Condition II(n)(1)(a) provided that such distributor makes and keeps records demonstrating:
  - i. The adhesive, sealant, adhesive primer, or sealant primer is intended for shipment and use outside of the District of Columbia; and
  - ii. The distributor has taken reasonable precautions to assure that the adhesive, sealant, adhesive primer, or sealant primer is not distributed to, or within, the District of Columbia.
- G. Condition II(n)(2)(F) shall not apply to any adhesive, sealant, adhesive primer, or sealant primer that is sold, supplied, or offered for sale by any person to a retail outlet in the District of Columbia.
- 3. Each person subject to Condition II(n) shall maintain records demonstrating compliance with the regulations, including, but not limited to, the following information [20 DCMR 746.1]:
  - A. A list of each adhesive, sealant, adhesive primer, sealant primer cleanup solvent,

and surface preparation solvent in use and in storage;

- B. A data sheet or material list that provides the material name, manufacturer identification, and material application;
- C. Catalysts, reducers, or other components used and the mix ratio;
- D. The VOC content of each product as supplied;
- E. The final VOC content or vapor pressure, as applied; and
- F. The monthly volume of each adhesive, sealant, adhesive primer, sealant primer, cleanup or surface preparation solvent used.
- 4. All records made to determine compliance with Condition II(n) shall be maintained for five (5) years from the date such record is created and shall be made available to the District of Columbia within ninety (90) days of a request. [20 DCMR 746.3]
- 5. For adhesives, sealants, adhesive primers, and sealant primers subject to the laboratory testing exemption pursuant to Condition II(n)(2)(A)(i), the person conducting the testing shall make and maintain records of all such materials used, including, but not limited to, the product name, the product category of the material or type of application, and the VOC content of each material. [20 DCMR 746.4]
- 6. Testing and calculations to determine compliance with Condition II(n) shall be performed as specified in 20 DCMR 747.
- 7. A person shall not apply a VOC-containing adhesive, adhesive primer, sealant, or sealant primer at a stationary source unless applied by one (1) of the following application methods using equipment operated in accordance with the specifications of the equipment manufacturer [20 DCMR 749.1]:
  - A. Electrostatic application;
  - B. High volume low pressure (HVLP) spraying;
  - C. Flow coating;
  - D. Roller coating or hand application methods, including non-spray application methods similar to hand or mechanically powered caulking gun, brush coating, or direct hand application methods;
  - E. Dip coating (including electrodeposition coating):

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- F. Airless spraying;
- G. Air-assisted airless spraying; or
- H. Other adhesive application method that a person has demonstrated and the Department has determined achieves a transfer efficiency equivalent to or better than that achieved by HVLP spraying.

#### **III. Emission Unit Specific Requirements**

This operating permit identifies emission units based on information provided by the Permittee and cites specific applicable regulations from 20 DCMR, as well as the Code of Federal Regulations (CFR). These cited regulations and rules stipulate the conditions under which the Permittee is permitted to operate, the control equipment (where applicable) that must be used to minimize air pollution, and the monitoring, testing, record keeping, and reporting requirements that will enable the Permittee to demonstrate, to the Department and EPA, compliance with regulatory requirements.

Operation of the emission units listed below is permitted subject to the facility complying with the following emission limits, standards, and other requirements specified herein and elsewhere in this permit [20 DCMR 300].

	Emission Units <sup>†</sup>				
Emission	Stack ID	<b>Emission Unit</b>	Chapter 2	Description	
Unit ID		Name	Permit No. <sup>‡</sup>		
ASB-BL-	ASB-5	Boiler No. 5 <sup>€</sup>	7198	One 6.0 MMBTU/hr natural gas,	
BOILER005				Aerco BMK 6000 condensing boiler.	
				Serial No. N-18-0066	
ASB-BL-	ASB-6	Boiler No. 6 <sup>€</sup>	7199	One 6.0 MMBTU/hr natural gas,	
BOILER006				Aerco BMK 6000 condensing boiler.	
				Serial No. N-18-0051	
ASB-BL-	ASB-7	Boiler No. 7 <sup>€</sup>	7200	One 6.0 MMBTU/hr natural gas,	
BOILER007				Aerco BMK 6000 condensing boiler.	
				Serial No. N-18-0061	
ASB-BL-	ASB-8	Boiler No. 8 <sup>€</sup>	7201	One 6.0 MMBTU/hr natural gas,	
BOILER008				Aerco BMK 6000 condensing boiler.	
		*		Serial No. N-18-0064	
ASB-BL-	ASB-9	Boiler No. 9 <sup>€</sup>	7202	One 6.0 MMBTU/hr natural gas,	
BOILER009				Aerco BMK 6000 condensing boiler.	
				Serial No. N-18-0050	
ASB-BL-	ASB-10	Boiler No. 10 <sup>€</sup>	7203	One 6.0 MMBTU/hr natural gas,	
BOILER010				Aerco BMK 6000 condensing boiler.	
				Serial No. N-18-0048	

	Emission Units <sup>†</sup>					
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description		
ASB-BL- BOILER011	ASB-11	Boiler No. 11 <sup>€</sup>	7204	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler. Serial No. N-18-0242		
ASB-BL- BOILER012	ASB-12	Boiler No. 12 <sup>€</sup>	7205	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler. Serial No. N-18-0241		
ASB-BL- BOILER013	ASB-13	Boiler No. 13 <sup>€</sup>	7206	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler. Serial No. N-19-0017		
PG-PT- BOILR001	ECB-001	ECB Boiler 1	7232	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler, Serial No. N-18-0095		
PG-PT- BOILR002	ECB-002	ECB Boiler 2	7233	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler, Serial No. N-18-0089		
CHP-1		ASB-014 Microturbine	7207	One 11.5 MMBTU/hr. natural gas modular Capstone microturbine, Model No. C1000S.		
GENR- 00016	TRANS1	Transmitter Building Emergency Generator		One (1) TB 450 kWe Cummins Diesel Generator-model # DFEJ-A030M115; Serial Number B100097232. Powered by a 755 hp/563 kWm Model Year 2010 Cummins diesel-fired engine. Serial #79419189. Subject to NSPS Subpart IIII.		
WCB-PH- GEN001	WARD1	Ward Circle Emergency Generator		One 180 kWe Kohler diesel-fired emergency generator, Model No. 180 ROZJ, Serial No. 399347. Powered by a John Deer 300 hp/224 kWm dieselfired engine. Installed 2005. Serial #RG6081A057030. Model No. 6081AF001.  Not subject to NSPS standards.		
CON-RF- GENR001	CON1	WAMU Emergency Generator	7048-SC-0168- R1	One 750 kWe Cummins diesel-fired emergency generator with Model No. DQCB-1321575 and Serial No. C130478178. Powered by a 1220 hp/910 kWm, Model Year 2012, Cummins diesel-fired engine. Serial Number 00325666. Subject to NSPS		

		F	Emission Units <sup>†</sup>	
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description
				Subpart IIII.
SV-P1- GEN001	SPFP-01	Spring Valley Bldg. Fire Pump	7115-SC-0003- R1	Kohler diesel-fired Fire Pump Powered by a John Deere 134 hp/100 kWm diesel-fired engine. Installed 1995. Model No. 6059TF and Serial No. CD6059T185440. Not subject to NSPS standards.
AH-P7- GENR-001	AND1	Anderson Hall Emergency Generator		One 300 kWe Kohler diesel-fired emergency generator with Model 300ROD271 and Serial No. 364536. Installed 1995. Powered by a Detroit 474 hp/353.6 kWm diesel-fired engine. Unit 06VF211758. S.N. 7A50439. Not subject to NSPS standards.
ASB-EXT- GEN01	ASB4	Asbury Building Emergency Generator		One 500 kWe Cummins diesel-fired emergency generator with Model 500DFEK-7056 and Serial No. J070113585 SPECF. Powered by 755 hp/563 kWm @1800 rpm, Model Year 2007, Cummins diesel engine. Engine Serial No. 79272603. Subject to NSPS Subpart IIII.
BT-EXT- GEN001	KOGOD 1	Kogod/Battelle Emergency Generator		One 125 kWe Cummins diesel-fired emergency generator, model DGEA-3366765 and Serial No. B990865368. Powered by a 207 hp/154 kWm, Model Year 1999, Cummins dieselfired engine. Engine serial number 45808434. Not subject to NSPS standards.
CA-01- GENR001	CAS1	Cassell Hall Emergency Generator	7048-SC-0167- R1	One 200 kWe Cummins diesel-fired emergency generator with Model No. DSGAE-1327001 and Serial No. E130501133. Powered by Model Year 2013, 324 hp/242 kWm Cummins diesel-fired engine; S/N 73510878. Subject to NSPS Subpart IIII.
PG-PL-	ECG-01	East Campus 1	7048-SC-0021-	One 450 kWe Cummins diesel-fired
GEN001		Emergency	R1	emergency generator, model # DFEJ-

		I	Emission Units <sup>†</sup>	
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description
		Generator		1523546, serial # K150872438. Powered by a Model Year 2015, 755 hp/563 kWm Cummins diesel-fired engine. S/N 79888124. Subject to NSPS Subpart IIII.
PG-PL- GEN002	ECG-002	East Campus 124-EG-2 Emergency Generator	7048-SC-0022- R1	One 450 kWe Cummins diesel-fired emergency generator, model # DFEJ-1523546, serial # K150872439. Powered by a Model Year 2015, 755 hp/563 kWm Cummins diesel-fired engine. S/N 79888128. Subject to NSPS Subpart IIII.
PG-PL- GEN003	ECG-003	East Campus 128-EG-003 Emergency Generator	7048-SC-0023- R1	One 100 kWe Cummins diesel-fired emergency generator, model # DSGAA-1523609 serial # J150878897. Powered by a Model Year 2015, 324 hp/242 kWm Cummins diesel-fired engine, S/N 73898796. Subject to NSPS Subpart IIII.
HH-BL- GEN001	HUH1	Hughes Hall Emergency Generator		One 125 kWe Kohler diesel-fired emergency generator, model # 125RE0ZJB, serial # 2028827.  Manufacture date: 01/05. Powered by a GM288013 John Deere diesel-fired engine, Engine # PE6068T417565.  Not subject to NSPS standards.
HH1- GENR- 00015	HH1	Hurst Hall Emergency Generator		One (1) 60 kWe Onan diesel emergency generator, model # 60DGCB, serial # J920489943. Powered by a 102 hp/76.1 kWm Cummins diesel-fired engine. Model Year 1992. Serial No. 44794324. Not subject to NSPS standards.
KA-P1- GEN001	KAC1	Katzen Art Center Emergency Generator		One (1) 400 kWe Cummins diesel emergency generator, model # DFEB5674372, serial # F040660862. Powered by a 600 hp/477.6 kWm, Model Year 2004, Cummins dieselfired engine. Engine No. 37212625. Not subject to NSPS standards.

		F	Emission Units <sup>†</sup>	
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description
LH-09- GEN001	LNH1	Leonard Hall Emergency Generator		One (1) NSPS 125 kWe Cummins diesel emergency generator, model # DSHAE-5779503, serial # K060991203. Powered by a 300 hp/224 kWm, Model Year 2006, Cummins diesel-fired engine. Serial No. 46689835. Subject to NSPS Subpart IIII.
GENR- 00004	LTH1	Letts Hall Emergency Generator		One (1) 200 kWe Cummins diesel emergency generator, model # DSHAC27800041, serial # A100092571. Powered by a 364 hp/271 kWm, Model Year 2010, Cummins diesel-fired engine. Serial No. 73071955. Subject to NSPS Subpart IIII.
BL-GENR- 0002	BEN1	Bender Library Emergency Generator		One (1) 60 kWe Cummins diesel emergency generator, model # DSFAD-27800049, serial # A100092569. Powered by a 145 hp/108 kWm, Model Year 2010, Cummins diesel-fired engine. Serial No. 73072002. Subject to NSPS Subpart IIII.
MH-TL- GEN001	MDH1	McDowell- Generator		One (1) 200 kWe Cummins diesel emergency generator, model # DSHAC7317773, serial # F110223068. Powered by a Model Year 2011, 364 hp/271 kWm Cummins diesel-fired engine. S/N 73251170, Model QSL9-G2 NR3. Date of manufacture: 20110602. EPA Cert. #CEX-STATCI-11-21 Subject to NSPS Subpart IIII.
MK-TL- GENR001	MB-1	McKinley Emergency Generator	7048-SC-0057- R1	One (1) 200 kWe Cummins diesel emergency generator, model # DSGAE-1328712, serial # F130516936. Powered by a Model Year 2013, 324 hp/242 kWm Cummins diesel-fired engine; S/N 73532494. Subject to NSPS Subpart

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		F	Emission Units <sup>†</sup>	
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description
				IIII.
MGC-EXT- GEN001	MGC2	Mary Graydon Center Emergency Generator	7048-SC-0078- R1	One (1) 350 kWe Caterpillar diesel emergency generator, model # 350, serial #CAT00C13ET3200125. Powered by a Model Year 2017, Caterpillar 531 hp/396 kWm dieselfired engine. S/N PW300273. Subject to NSPS Subpart IIII.
NH-BL- GEN001	NEH1	Nebraska Hall Emergency Generator		One (1) 350 kWe Cummins diesel emergency generator, model # 350 DFEG-6628, serial # D070045800. Powered by a 755 hp/563 kWm, Model Year 2007, Cummins dieselfired engine. Engine #79242889. Subject to NSPS Subpart IIII.
ISB-04- GEN001	SIS1	SIS Emergency Generator		One (1) 250kWe Cummins diesel emergency generator, model # DQDAA-546259, serial # G090018479 and powered by a Model Year 2009, Cummins 399 hp/298 kWm diesel-fired engine, serial #73012165. Subject to NSPS Subpart IIII.
SC-EXT- GEN01	SCB1	Sports Center Bender Arena Emergency Generator		One (1) 300 kWe Cummins diesel emergency generator, model #DQHAB-7093413, serial #E080185469. Powered by Model Year 2008, 470 hp/350 kWm Cummins diesel-fired engine. Engine Serial No. 35229270. Subject to NSPS Subpart IIII.
HOS-01- GENR01	HOS-001	Hall of Science Emergency Generator	7048-SC-0202- R1	One (1) 600 kWe Cummins diesel emergency generator, model #DQCA-1928721, serial #L190696598. Powered by Model Year 2019, 1220 hp/ 910 kWm Cummins diesel-fired engine. Engine No. 85006886. Subject to NSPS Subpart IIII.

<sup>†</sup>Miscellaneous/Insignificant activities are listed separately in Condition IV of this permit. ‡The permit numbers and approval numbers listed here are for the Chapter 2 permits and approvals under which

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these units were previously permitted and are for reference only. The requirements of these permits have been incorporated into this Title V operating permit and these separate Chapter 2 permit numbers and approval numbers will no longer be maintained.

<sup>¢</sup>Asbury Boiler Nos. 5 thorough 13 (ASB-BL-BOILER005 through ASB-BL-BOILER013) were previously numbered Asbury Boiler Nos. 1 through 9 (ASB-BL-BOILER001 through ASB-BL-BOILER009). These earlier numbers were reflected in Chapter 2 permits 7198 through 7206. The equipment is the same, but the boilers have been renumbered.

a. <u>Emission Units: Asbury Building (AB) and East Campus (EC) Boilers:</u> Eleven (11) identical 6 million BTU per hour natural gas-fired boilers listed in the following table shall comply with the following requirements:

	Emission Units				
Emission	Stack	Emission	Chapter 2	Description	
Unit ID	ID	<b>Unit Name</b>	Permit		
			No.†		
ASB-BL-	ASB-5	Boiler No. 5 <sup>€</sup>	7198	One 6.0 MMBTU/hr natural gas,	
BOILER005				Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0066	
ASB-BL-	ASB-6	Boiler No. 6 <sup>€</sup>	7199	One 6.0 MMBTU/hr natural gas,	
BOILER006				Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0051	
ASB-BL-	ASB-7	Boiler No. 7 <sup>€</sup>	7200	One 6.0 MMBTU/hr natural gas,	
BOILER007				Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0061	
ASB-BL-	ASB-8	Boiler No. 8 <sup>€</sup>	7201	One 6.0 MMBTU/hr natural gas,	
BOILER008				Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0064	
ASB-BL-	ASB-9	Boiler No. 9€	7202	One 6.0 MMBTU/hr natural gas,	
BOILER009				Aerco BMK 6000 condensing	
	\			boiler. Serial No. N-18-0050	
ASB-BL-	ASB-	Boiler No.	7203	One 6.0 MMBTU/hr natural gas,	
BOILER010	10	10€		Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0048	
ASB-BL-	ASB-	Boiler No.	7204	One 6.0 MMBTU/h. natural gas,	
BOILER011	11	11€		Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0242	
ASB-BL-	ASB-	Boiler No.	7205	One 6.0 MMBTU/h. natural gas,	
BOILER012	12	12€		Aerco BMK 6000 condensing	
				boiler. Serial No. N-18-0241	
ASB-BL-	ASB-	Boiler No.	7206	One 6.0 MMBTU/hr natural gas,	
BOILER013	13	13€		Aerco BMK 6000 condensing	
				boiler. Serial No. N-19-0017	
PG-PT-	ECB-	ECB Boiler 1	7232	One 6.0 MMBTU/hr natural gas,	
BOILR001	001			Aerco BMK 6000 condensing	

Emission Units				
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>†</sup>	Description
				boiler, Serial No. N-18-0095
PG-PT- BOILR002	ECB- 002	ECB Boiler 2	7233	One 6.0 MMBTU/hr natural gas, Aerco BMK 6000 condensing boiler, Serial No. N-18-0089

The permit numbers listed here are for the Chapter 2 permits under which these units were previously permitted and are for reference only. The requirements of these permits have been incorporated into this Title V operating permit and these separate Chapter 2 permit numbers will no longer be maintained. 
<sup>c</sup>Asbury Boiler Nos. 5 through 13 (ASB-BL-BOILER005 through ASB-BL-BOILER013) were previously numbered Asbury Boiler Nos. 1 thorough 9 (ASB-BL-BOILER001 through ASB-BL-BOILER009). These earlier numbers were reflected in Chapter 2 permits 7198 through 7206. The equipment is the same, but the boilers have been renumbered.

#### 1. Emission Limitations:

A. Each of the boilers shall not emit pollutants in excess of those specified in the following tables [20 DCMR 201]:

AB Boiler Emission Limits				
Pollutant	Short-Term			
	Limit			
	(Natural Gas)			
	(lb/hr)			
Carbon Monoxide (CO)	0.304			
Oxides of Nitrogen (NO <sub>x</sub> )	0.167			
Total Particulate Matter (PM Total) <sup>1</sup>	0.045			
Sulfur Dioxide (SO <sub>2</sub> )	0.004			

<sup>&</sup>lt;sup>1</sup>PM Total includes both filterable and condensable fractions

- B. Total suspended particulate (TSP) matter emissions from each of the boilers shall not exceed 0.11 pounds per million BTU [20 DCMR 600.1]. *Note that, unless other credible evidence of a violation, such as test results required under Condition I(a)(6), are identified, compliance with Condition III(a)(2)(A) of this permit will be considered compliance with this condition.*
- C. Visible emissions shall not be emitted into the outdoor atmosphere from the boilers above; except that discharges not exceeding forty percent 40% opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, adjustment of combustion controls, or malfunction of the equipment [20 DCMR 606.1]

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of Condition III(a)(1)(C) as stated above.

- D. Beginning January 1, 2022, prior to November 1<sup>st</sup> of every second year (and not exceeding 25 months from the date of the last tune-up), the Permittee shall adjust the combustion process of (tune-up) each boiler in accordance with the following [20 DCMR 805.5(b) and 20 DCMR 805.9]:
  - i. As applicable, inspect the burner, and clean or replace any components of the burner as necessary for proper operation;
  - ii. Inspect the flame pattern, as applicable, and adjust the burner as necessary to optimize the flame pattern. The adjustment should be consistent with the manufacturer's specifications, if available;
  - iii. Inspect the system controlling the air-to-fuel ratio, as applicable, and ensure that it is correctly calibrated and functioning properly;
  - iv. Optimize total emissions of NOx, and to the extent possible, CO. This optimization should be consistent with the manufacturer's specifications, if available, and shall be consistent with any NOx and CO requirements to which the unit is subject; and
  - v. Measure the concentrations in the effluent stream of CO and NOx in ppmvd and O2 in percent by volume dry basis, before and after the adjustments are made. Measurements may be taken using a portable analyzer;

#### 2. Operational Limitations:

- A. The only fuel permitted for use in the boilers shall be natural gas. [20 DCMR 201]
- B. The boilers shall be operated at all times in a manner consistent with the manufacturer's specifications for the equipment. [20 DCMR 201]
- C. At all times, including periods of startup, shutdown, and malfunction, the owner or operator shall, to the extent practicable, maintain and operate each boiler in a

manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating procedures are being used will be based on information available to the Department which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [20 DCMR 201]

#### 3. Monitoring and Testing Requirements:

- A. If performance testing of any of these boilers is required in accordance with Condition I(a)(6), the Permittee shall conduct performance testing on the boilers to determine compliance with Conditions III(a)(1)(A) (except SO<sub>2</sub>) and (B) (or as otherwise directed by the Department) and shall furnish the Department with a written report of the results of such performance tests in accordance with the following requirements [20 DCMR 502]:
  - i. A test protocol shall be submitted in electronic form to air.quality@dc.gov a minimum of thirty (30) days in advance of the proposed test date. The test shall be conducted in accordance with Federal and District requirements.
  - ii. The test protocol and test date(s) shall be approved by the Department prior to initiating any testing. The Department must have the opportunity to observe the test for the results to be considered for acceptance.
  - iii. A report of the final results of the testing shall be submitted to the Department within sixty (60) days of the test completion. One (1) original copy and one electronic copy of the test report shall be submitted to the following addresses:

Chief, Compliance and Enforcement Branch Department of Energy and Environment Air Quality Division 1200 First Street NE, 5th Floor

and

air.quality@dc.gov

- iv. The final report of the results shall include the emissions test report (including raw data from the test) as well as a summary of the test results and a statement of compliance or non-compliance with permit conditions to be considered valid. The summary of results and statement of compliance or non-compliance shall contain the following information:
  - 1. A statement that the owner or operator has reviewed the report from the

emissions testing firm and agrees with the findings.

- <u>2</u>. Permit number(s) and condition(s) which are the basis for the compliance evaluation.
- 3. Summary of results with respect to each permit condition.
- 4. Statement of compliance or non-compliance with each permit condition.
- v. The results must demonstrate to the Department's satisfaction that the emission unit is operating in compliance with the applicable regulations and conditions of this permit; if the final report of the test results shows non-compliance the owner or operator shall propose corrective action(s). Failure to demonstrate compliance through the test may result in enforcement action.
- B. At least once per quarter, during operation of each boiler, the Permittee shall conduct visual observations of the emissions from each boiler. If no operations are occurring for a given boiler during a given quarter, this shall be so noted. If emissions are visible, the Permittee shall make arrangements for prompt visible emissions testing by a person certified in accordance with EPA Reference Method 9 (40 CFR 60, Appendix A). Such a test shall consist of a minimum of 30 minutes of opacity observations of the boiler in question. [20DCMR 502.1]
- C. Regardless of whether or not emissions are observed pursuant to Condition III(a)(3)(B) of this permit, the Permittee shall conduct a minimum of one visible emissions test of each boiler each year. Such a test program shall consist of a minimum of 30 minutes of opacity observations of each boiler, while that boiler is operating and shall be performed by a person certified in accordance with EPA Reference Method 9 (40 CFR 60, Appendix A) [20 DCMR 502.1].

#### 4. Record Keeping and Reporting Requirements:

The Permittee shall maintain the following records for a period of not less than five (5) years from the date of each test, monitoring, sample measurement, report, application, or other activity and otherwise in accordance with the requirements of Condition I(c): [20 DCMR 302.1(c)(2)(B) and 20 DCMR 500.2 and 500.8]]

- A. The Permittee shall keep records of the results of all emissions testing required for the boilers pursuant to Conditions I(a)(6) and III(a)(3)(A) of this permit.
- B. The Permittee shall maintain records of all visible emissions monitoring performed pursuant to Condition III(a)(3)(B) including notes indicating when no observations were performed as a result of no operations of a given boiler on a given fuel that quarter. These records shall be maintained in an organized

- fashion, shall include the identity of the person performing the monitoring, and shall be readily available for inspection by the Department.
- C. The Permittee shall maintain records of all Method 9 visible emissions testing performed pursuant to Conditions III(a)(3)(B) and (C). These records shall also include the identity of the person performing the visible emissions testing and documentation of his/her Method 9 certification. These records shall include documentation indicating whether the results show compliance with Conditions III(a)(1)(C).
- D. The Permittee shall maintain records of the amount of fuel used each month in the boilers. These data shall be maintained in a rolling twelve-month sum format.
- E. The Permittee shall keep records of the following information regarding the boiler tune-ups performed pursuant to Condition III(a)(1)(D): [20 DCMR 805.9(c)]
  - i. The date on which the combustion process was last tuned-up;
  - ii. The name, title, and affiliation of the person who performed the tune-up;
  - iii. The NOx concentrations in the effluent stream, in ppmvd, measured at high fire or typical operating load, before and after the tune-up;
  - iv. The CO concentrations in the effluent stream, in ppmvd, measured at high fire or typical operating load, before and after the tune-up;
  - v. The CO2 concentrations in the effluent stream, in percent by volume dry basis, measured at high fire or typical operating load, before and after the tune-up;
  - vi. The O2 concentrations in the effluent stream, in percent by volume dry basis, measured at high fire or typical operating load, before and after the tune-up;
  - vii. A description of any corrective actions taken as a part of the tune-up of the unit;
  - viii. The type and amount of fuel used over the 12 months prior to the tune-up of the unit, but only if the unit was physically and legally capable of using more than one type of fuel during that period, except that units sharing a fuel meter may estimate the fuel use by each unit; and
  - ix. Any other information that the Department may require.

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b. <u>Emission Units: New Source Performance Standards (NSPS) Diesel Emergency</u>
<u>Generator Sets</u>: Seventeen (17) emergency standby diesel generator sets powered by compression ignition internal combustion engines (CI-ICE) subject to NSPS Subpart IIII, as listed below, shall comply with the following requirements:

Emission Units				iits
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No. <sup>‡</sup>	Description
GENR- 00016	TRAN S1	Transmitter Building Emergency Generator		One (1) TB 450 kWe Cummins Diesel Generator-model # DFEJ-A030M115; Serial Number B100097232. Powered by a 755 hp/563 kWm Model Year 2010 Cummins diesel- fired engine. Serial #79419189. Subject to NSPS Subpart IIII.
CON-RF- GENR001	CON1	WAMU Emergency Generator	7048-SC-0168- R1	One 750 kWe Cummins diesel-fired emergency generator with Model No. DQCB-1321575 and Serial No. C130478178. Powered by a 1220 hp/910 kWm, Model Year 2012, Cummins dieselfired engine. Serial Number 00325666. Subject to NSPS Subpart IIII.
ASB- EXT- GEN01	ASB4	Asbury Building Emergency Generator		One 500 kWe Cummins diesel-fired emergency generator with Model 500DFEK-7056 and Serial No. J070113585 SPECF. Powered by 755 hp/563 kWm @1800 rpm, Model Year 2007, Cummins diesel engine. Engine Serial No. 79272603. Subject to NSPS Subpart IIII.
CA-01- GENR001	CAS1	Cassell Hall Emergency Generator	7048-SC-0167- R1	One 200 kWe Cummins diesel-fired emergency generator with Model No. DSGAE-1327001 and Serial No. E130501133. Powered by Model Year 2013, 324 hp/242 kWm Cummins dieselfired engine; S/N 73510878. Subject to NSPS Subpart IIII.
PG-PL- GEN001	ECG- 01	East Campus 1 Emergency Generator	7048-SC-0021- R1	One 450 kWe Cummins diesel-fired emergency generator, model # DFEJ-1523546, serial # K150872438. Powered by a Model Year 2015, 755 hp/563 kWm Cummins diesel-fired engine. S/N 79888124. Subject to NSPS Subpart IIII.

	Emission Units				
Emission	Stack	Emission	Chapter 2	Description	
Unit ID	ID	Unit Name	Permit No. <sup>‡</sup>		
PG-PL-	ECG-	East	7048-SC-0022-	One 450 kWe Cummins diesel-fired	
GEN002	002	Campus	R1	emergency generator, model # DFEJ-	
		124-EG-2		1523546, serial # K150872439. Powered	
		Emergency		by a Model Year 2015, 755 hp/563 kWm	
		Generator		Cummins diesel-fired engine. S/N	
				79888128. Subject to NSPS Subpart IIII.	
PG-PL-	ECG-	East	7048-SC-0023-	One 100 kWe Cummins diesel-fired	
GEN003	003	Campus	R1	emergency generator, model # DSGAA-	
		128-EG-003		1523609 serial # J150878897. Powered by	
		Emergency		a Model Year 2015, 324 hp/242 kWm	
		Generator		Cummins diesel-fired engine, S/N	
				73898796. Subject to NSPS Subpart IIII.	
LH-09-	LNH1	Leonard		One (1) NSPS 125 kWe Cummins diesel	
GEN001		Hall		emergency generator, model # DSHAE-	
		Emergency		5779503, serial # K060991203. Powered	
		Generator		by a 300 hp/224 kWm, Model Year 2006,	
				Cummins diesel-fired engine. Serial No.	
				46689835. Subject to NSPS Subpart IIII.	
GENR-	LTH1	Letts Hall		One (1) 200 kWe Cummins diesel	
00004		Emergency		emergency generator, model #	
		Generator		DSHAC27800041, serial # A100092571.	
				Powered by a 364 hp/271 kWm, Model	
				Year 2010, Cummins diesel-fired engine.	
				Serial No. 73071955. Subject to NSPS	
				Subpart IIII.	
BL-	BEN1	Bender		One (1) 60 kWe Cummins diesel	
GENR-		Library		emergency generator, model # DSFAD-	
0002		Emergency		27800049, serial # A100092569. Powered	
		Generator		by a 145 hp/108 kWm, Model Year 2010,	
				Cummins diesel-fired engine. Serial No.	
				73072002. Subject to NSPS Subpart IIII.	
MH-TL-	MDH1	McDowell-		One (1) 200 kWe Cummins diesel	
GEN001		Generator		emergency generator, model #	
				DSHAC7317773, serial # F110223068.	
				Powered by a Model Year 2011, 364	
				hp/271 kWm Cummins diesel-fired	
				engine. S/N 73251170, Model QSL9-G2	
				NR3. Date of manufacture: 20110602.	
				EPA Cert. #CEX-STATCI-11-21	
				Subject to NSPS Subpart IIII.	

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	<b>Emission Units</b>				
Emission Unit ID	Stack ID	Emission Unit Name	Chapter 2 Permit No.‡	Description	
MK-TL- GENR001	MB-1	McKinley Emergency	7048-SC-0057- R1	One (1) 200 kWe Cummins diesel emergency generator, model # DSGAE-	
		Generator		1328712, serial # F130516936. Powered by a Model Year 2013, 324 hp/242 kWm Cummins diesel-fired engine; S/N 73532494. Subject to NSPS Subpart IIII.	
MGC- EXT- GEN001	MGC2	Mary Graydon Center Emergency Generator	7048-SC-0078- R1	One (1) 350 kWe Caterpillar diesel emergency generator, model # 350, serial #CAT00C13ET3200125. Powered by a Model Year 2017, Caterpillar 531 hp/396 kWm diesel-fired engine. S/N PW300273. Subject to NSPS Subpart IIII.	
NH-BL- GEN001	NEH1	Nebraska Hall Emergency Generator		One (1) 350 kWe Cummins diesel emergency generator, model # 350 DFEG-6628, serial # D070045800. Powered by a 755 hp/563 kWm, Model Year 2007, Cummins diesel-fired engine. Engine #79242889. Subject to NSPS Subpart IIII.	
ISB-04- GEN001	SIS1	SIS Emergency Generator		One (1) 250kWe Cummins diesel emergency generator, model # DQDAA-546259, serial # G090018479 and powered by a Model Year 2009, Cummins 399 hp/298 kWm diesel-fired engine, serial #73012165. Subject to NSPS Subpart IIII.	
SC-EXT- GEN01	SCB1	Sports Center Bender Arena Emergency Generator		One (1) 300 kWe Cummins diesel emergency generator, model #DQHAB-7093413, serial #E080185469. Powered by Model Year 2008, 470 hp/350 kWm Cummins diesel-fired engine. Engine Serial No. 35229270. Subject to NSPS Subpart IIII.	
HOS-01- GENR01	HOS- 001	Hall of Science Emergency Generator	7048-SC-0202- R1	One (1) 600 kWe Cummins diesel emergency generator, model #DQCA-1928721, serial #L190696598. Powered by Model Year 2019, 1220 hp/ 910 kWm Cummins diesel-fired engine. Engine No. 85006886. Subject to NSPS Subpart IIII.	

<sup>&</sup>lt;sup>‡</sup>The permit numbers listed here are for the Chapter 2 permits under which these units were previously permitted and are for reference only. The requirements of these permits have been incorporated into this Title V operating permit and these separate Chapter 2 permit numbers will no longer be maintained.

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#### 1. Emission Limitations:

A. Emissions from each of the generator sets, shall not exceed those found in the following table (Table 1) as measured using the procedures set forth in 40 CFR 89, Subpart E for NMHC, NOx, and CO and 40 CFR 89.112(c) for PM. [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)-(c)]

<b>Emissions Unit ID</b>	Table 1: Pollutant Emission Limits (g/kWm-hr)			
	NMHC+NOx	CO	PM	
GENR-00016	5.8	3.5	0.16	
CON-RF-GENR001	6.4	3.5	0.20	
ASB-EXT-GEN01	6.3	3.5	0.16	
CA-01-GENR001	4.0	3.5	0.20	
PG-PL-GEN001	6.4	3.5	0.20	
PG-PL-GEN002	6.4	3.5	0.20	
PG-PL-GEN003	4.0	3.5	0.20	
LH-09-GEN001	4.0	3.5	0.20	
GENR-00004	4.0	3.5	0.20	
GENR-00002	4.0	5.0	0.30	
MH-TL-GEN001	4.0	3.5	0.20	
MK-TL-GENR001	4.0	3.5	0.20	
MGC-EXT-GEN001	4.0	3.5	0.20	
NH-BL-GEN001	6.3	3.5	0.16	
ISB-04-GEN001	4.0	3.5	0.20	
SC-EXT-GEN01	4.0	3.5	0.20	
HOS-01-GENR01	6.4	3.5	0.20	

B. Visible emissions shall not be emitted into the outdoor atmosphere from these generators, except that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, adjustment of combustion controls, or malfunction of the equipment [20 DCMR 606.1].

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of

Condition III(b)(1)(B) as stated above.

- C. In addition to Condition III(b)(1)(B), exhaust opacity, measured and calculated as set forth in 40 CFR 86, Subpart I, shall not exceed [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.113]:
  - i. 20 percent during the acceleration mode;
  - ii. 15 percent during the lugging mode;
  - iii. 40 percent during the peaks in either the acceleration or lugging modes. *Note that this condition is streamlined with the requirements of 20 DCMR 606.1*.
- D. An emission into the atmosphere of odorous or other air pollutants from any source in any quantity and of any characteristic, and duration which is, or is likely to be injurious to the public health or welfare, or which interferes with the reasonable enjoyment of life or property is prohibited. [20 DCMR 903.1]

#### 2. Operational Limitations:

- A. Each of the emergency generator sets shall be operated for fewer than 500 hours in any 12-consecutive-month period. If operation of 500 hours or more is desired, the Permittee shall submit an application to amend this permit to comply with the conditions of 20 DCMR 805 and shall obtain the Department's approval of such application prior to initiating such operation. [20 DCMR 201 and 20 DCMR 805.1(c)]
- B. Except as specified in Condition III(b)(2)(C), the emergency generator sets shall be operated only during emergencies resulting from electrical power outages due to: a failure of the electrical grid; on-site disaster; local equipment failure; or public service emergencies such as flood, fire, natural disaster, or severe weather conditions (e.g. hurricane, tornado, blizzard, etc.). [20 DCMR 201]
- C. Each of the emergency generator sets may be operated for the purpose of maintenance checks and readiness testing and in non-emergency situations for a period not to exceed one hundred (100) hours per calendar year as specified in Conditions III(b)(2)(C)(i) and (ii) below. Any such operation shall be considered as part of the 500 hours allowed under Condition III(b)(2)(A) above. [40 CFR 60.4211(f)]
  - i. The emergency generator sets may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing

- authority and transmission operator, or the insurance company associated with the engine. [40 CFR 60.4211(f)(2)(i) and DCMR 201]; and
- ii. Each of the emergency generator sets may be operated for up to fifty (50) hours per calendar year in non-emergency situations, subject to the following conditions [40 CFR 60.4211(f)(3) and 20 DCMR 201]:
  - 1. Any such operations shall be counted as part of the 100 hours per calendar year for maintenance and testing as provided in Condition III(b)(2)(C);
  - 2. These 50 hours of non-emergency operations per calendar year cannot be used for peak shaving, or as part of any program to supply power to generate income for the facility as part of a financial arrangement with another entity;
  - 3. All operations prohibited under Condition III(b)(2)(E) are also prohibited under this condition; and
  - <u>4.</u> All operations resulting from a deviation in voltage or frequency from the electric provider to the premises shall be considered non-emergency operation and counted as part of this 50 hour per calendar year allowance.
- D. The Permittee shall purchase only diesel fuel that contains a maximum sulfur content of 15 ppm (0.0015 percent by weight) and either a minimum cetane index of 40 or a maximum aromatic content of 35 volume percent for use in the engines. [40 CFR 60.4207(b) and 20 DCMR 801]
- E. The emergency generator sets shall not be operated in conjunction with a voluntary demand-reduction program or any other interruptible power supply arrangement with a utility, other market participant, or system operator. [20DCMR 201]
- F. The emergency generator sets shall be operated and maintained in accordance with the recommendations of the equipment manufacturers. [40 CFR 60.4211(a)(1) and 20 DCMR 201]
- G. At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the extent practicable, maintain and operate the units in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating procedures are being used will be based on information available to the Department which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [20 DCMR 201]

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#### 3. Monitoring and Testing Requirements:

- A. The Permittee shall monitor the date, time, duration, and reason for each emergency generator start-up to ensure compliance with Conditions III(b)(2)(A), (B), (C) and (E) of this permit. [20 DCMR 500.1]
- B. In order to ensure compliance with Condition III(b)(2)(A), the Permittee shall monitor the total hours of operation each month with the use of a properly functioning, non-resettable hour metering device. Such a device must be installed if not already installed on the equipment. [40 CFR 60.4209(a) and 60.4214(b)]
- C. The Permittee shall monitor and/or test fuel oil as necessary in accordance with Condition I(d)(2)(B)(ii) to ensure compliance with Conditions III(b)(2)(D) and III (b)(4)(C) of this permit. [20 DCMR 500.2, and 20 DCMR 502.6]
- D. The Permittee shall conduct and allow the Department access to conduct tests of air pollution emissions from any source as requested. [20 DCMR 502.1]

#### 4. Record Keeping Requirements:

- A. For each generator set, the following information shall be recorded, initialed, (except records generated automatically by an electronic system), and maintained in a log at the facility (or readily accessible electronically from the facility) in accordance with the requirements specified in Condition I(c) [20 DCMR 302.1(c)(2)(B), 20 DCMR 500.8, and 40 CFR 60.4214(b)]:
  - i. The date, time, duration, and reason for each start-up of the emergency generator set, including the following specific information:
    - 1. If the unit is operated in non-emergency situations pursuant to Condition III(b)(2)(C)(ii), the specific purpose for each operation period must be recorded; and
    - <u>2.</u> If the unit is operated for emergency purposes, what classified the operation as emergency.
  - ii. The total hours of operation for each month and the cumulative 12-month rolling period shall be calculated and recorded within 15 days of the end of each calendar month for the previous month and the 12-month period ending at the end of that month;
  - iii. The total hours of operation for maintenance checks and readiness testing and non-emergency operation pursuant to Condition III(b)(2)(C) each month,

- recorded within 15 days of the end of each calendar month, and totaled for each calendar year by January 15 of each year for the previous calendar year;
- iv. The total hours of operation for non-emergency purposes each calendar year pursuant to Condition III(b)(2)(C)(ii), totaled by January 15 of each calendar year for the previous calendar year;
- v. Records of the maintenance performed on each unit, [Note that these records must be sufficient to document that the Permittee is complying with the requirements of Condition III(b)(2)(F)];
- vi. Records of the results of any visible emissions monitoring performed;
- vii. Records of the occurrence and duration of each malfunction of operation;
- viii. Records of the actions taken during periods of malfunction to minimize emissions, including corrective actions to restore malfunction process and air pollution control and monitoring equipment to its normal or usual manner of operation; and
- ix. Fuel usage records maintained on a monthly and annual total basis, in accordance with the requirements specified in Condition I(c).
- B. The Permittee shall maintain a copy of each emergency generator's manufacturer's maintenance and operating recommendations. [20 DCMR 500.1]
- C. The Permittee shall comply with the requirements of Condition I(d)(2)(B)(ii) to ensure compliance with Condition III(b)(2)(D) of this permit.
- D. The Permittee shall maintain a copy of each generator engine's EPA Certificate of Conformity at the facility (or at an electronic location readily accessible from the facility) at all times. [20 DCMR 500.1 and 40 CFR 60.4214(a)(2)(iii)]
- c. <u>Emission Unit: New Source Performance Standards (NSPS) Natural Gas-Fired Microturbine System</u>: One (1) 1,000 kWe natural gas-fired compression ignition internal continuous combustion engine (CI-ICCE) (turbine) subject to NSPS Subpart IIII, as listed below, shall comply with the following requirements:

Emission Unit					
Emission	Emission Stack ID Emission Unit Chapter 2 Description				
<b>Unit ID</b>		Name	Permit No. <sup>‡</sup>		
CHP-1		ASB-014	7207	One 11.5 MMBTU/hr.	
		Microturbine		natural gas modular	
				Capstone microturbine,	

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		Model No. C1000S.

#### 1. Emission Limitations:

A. The microturbine system shall not emit pollutants in excess of the following [20 DCMR 201]:

MicroTurbine Emission Limits (lb/hr)			
Pollutant	C1000S		
Carbon Monoxide (CO)	1.10		
Oxides of Nitrogen (NO <sub>x</sub> )	0.40		
Total Particulate Matter (PM Total)*	0.08		
Volatile Organic Compounds (VOC)	0.10		

<sup>\*</sup>PM Total includes both filterable and condensable fractions.

B. Visible emissions shall not be emitted into the outdoor atmosphere from the microturbine, except that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, adjustment of combustion controls, or malfunction of the equipment [20 DCMR 606.1].

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of Condition III(c)(1)(B) as stated above.

- C. The Permittee shall not burn in the unit any fuel that contains total potential sulfur emissions in excess of 0.060 lb SO<sub>2</sub>/MMBTU heat input. [40 CFR 60.4330(a)(2)]
- D. NOx emissions from the microturbine shall not exceed 25 ppmvd corrected to 15% O<sub>2</sub> [20 DCMR 805.4(a)(3)(A)(i) and 40 CFR 60.4320] *Note that this is a streamlined requirement. The requirements of 20 DCMR 805.4(a)(3)(A)(i) are more stringent than the requirements of 40 CFR 60.4320. Compliance with this condition will ensure compliance with both requirements.*

The permit number listed here is for the Chapter 2 permit under which this unit was previously permitted and is for reference only. The requirements of this permit has been incorporated into this Title V operating permit and this separate Chapter 2 permit number will no longer be maintained.

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E. An emission into the atmosphere of odorous or other air pollutants from any source in any quantity and of any characteristic, and duration which is, or is likely to be injurious to the public health or welfare, or which interferes with the reasonable enjoyment of life or property is prohibited. [and 20 DCMR 903.1]

#### 2. Operational Limitations

- A. The sole allowable fuel for the microturbine is natural gas with a sulfur content of 20 grains of sulfur or less per 100 standard cubic feet. [20 DCMR 201 and 40 CFR 60.4330(a)(2)]
- B. The Permittee shall install and maintain a totalizing natural gas fuel meter on the microturbine to track natural gas usage. [20 DCMR 201]
- C. All electricity produced by the microturbine generator shall be used by the Permittee and shall not be sold.
- D. At all times, including periods of startup, shutdown, and malfunction, the owner or operator shall, to the extent practicable, maintain and operate the unit in a manner consistent with good air pollution control practice for minimizing emissions at all times including startup, shutdown, and malfunction.
  Determination of whether acceptable operating procedures are being used will be based on information available to the Department which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [40 CFR 60.4333(a) and 20 DCMR 201]

#### 3. Monitoring and Testing Requirements:

- A. Within 60 days after achieving the maximum production rate at which the affected facility will be operated, but not later than 180 days after initial startup, and subsequently as specified in Conditions III(c)(3)(A)(i) and (ii), the Permittee shall conduct a Department- approved compliance source test for NOx in accordance with 40 CFR 60.8 and 40 CFR 60.4400, on the microturbine to demonstrate compliance with the NOx emissions limitations contained in Conditions III(c)(1)(A) and (D). [20 DCMR 502, 20 DCMR 805.4(b)(2), 40 CFR 60.8, 40 CFR 60.4340, and 40 CFR 60.4400]
  - i. Except as specified in Condition III(c)(3)(A)(ii), after the initial compliance source test for NOx, this testing shall be performed annually thereafter (no sooner than 9 months and no later than 14 months after the previous source test; and
  - ii. If the NOx emission result from a performance test is less than or equal to 75 percent of the NOx emission limit, the Permittee may reduce the frequency of

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subsequent performance tests to once every 2 calendar years (no more than 26 calendar months following the previous performance test). If the results of any subsequent performance test exceed 75 percent of the NOx emission limit for the turbine, annual performance tests must be resumed pursuant to the schedule in Condition III(c)(3)(A)(i).

- B. The sample port design and locations shall be approved by the Department prior to installation. [20 DCMR 502]
- C. Within 60 days after achieving the maximum production rate at which the affected facility will be operated, but not later than 180 days after initial startup of the microturbine, and at least once every five years thereafter, the Permittee shall perform testing using methods approved in advance by the Department to determine compliance with the remaining emission limits contained in Condition III(c)(1)(A) of this permit. If the testing performed to meet the 180-day deadline is determined, by the Department, not to be representative of maximum operations due to delays in full startup, the Department may require additional testing at a time following completion of startup to ensure that representative testing is performed.
- D. The Permittee shall obtain approval for the testing required by Conditions III(c)(3)(A), (C), and (I) of this permit and furnish the Department with a written report of the results of the performance tests and/or compliance tests in accordance with the following requirements [20 DCMR 502]:
  - i. A test protocol shall be submitted in electronic form to air.quality@dc.gov a minimum of thirty (30) days in advance of the proposed test date. The test shall be conducted in accordance with Federal and District requirements.
  - ii. The test protocol and date shall be approved by the Department prior to initiating any testing. The Department must have the opportunity to observe the test for the results to be considered for acceptance.
  - iii. A report of the final results of the testing shall be submitted to the Department within sixty (60) days of the test completion. One (1) original copy and one electronic copy of the test report shall be submitted to the following addresses:

Chief, Compliance and Enforcement Branch Department of Energy and Environment Air Quality Division 1200 First Street NE, 5th Floor Washington, DC 20002

and

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air.quality@dc.gov

- iv. The final report of the results shall include the emissions test report (including raw data from the test) as well as a summary of the test results and a statement of compliance or non-compliance with permit conditions to be considered valid. The summary of results and statement of compliance or non-compliance shall contain the following:
  - 1. A statement that the Permittee has reviewed the report from the emissions testing firm and agrees with the findings;
  - <u>2</u>. Permit number(s) and condition(s) which are the basis for the compliance evaluation;
  - 3. Summary of results with respect to the permit condition; and
  - 4. Statement of compliance or non-compliance with each permit conditions.
- v. The results must demonstrate to the Department's satisfaction that the emission unit is operating in compliance with the applicable regulations and conditions of this permit; if the final report of the test results shows non-compliance the Permittee shall propose corrective action(s). Failure to demonstrate compliance through the test may result in enforcement action.
- E. For each affected unit that performs annual performance tests in accordance with 40 CFR 60.4340(a), as required in Condition III(c)(3)(A), the Permittee must submit a written report of the results of each performance test to the U.S. EPA before the close of business on the 60<sup>th</sup> day following the completion of the performance test. [40 CFR 60.4375]. Such reports shall be submitted in duplicate to the following address [40 CFR 60.4<sup>1</sup>]:

United States Environmental Protection Agency Region III, Enforcement & Compliance Assurance Division Air, RCRA and Toxics Branch (3ED21) Four Penn Center 1600 John F. Kennedy Boulevard Philadelphia, Pennsylvania 19103-2852

F. The Permittee shall monitor the total sulfur content of the natural gas being fired in the turbine, except as provided in Condition III(c)(3)(F)(i). The sulfur content of the fuel must be determined using the total sulfur methods described in 40 CFR 60.4415. Alternatively, if the total sulfur content of the natural gas during the most recent performance test was less than half the limit specified in Condition III(c)(2)(A), ASTM

 $<sup>^{1}</sup>$  At the time of issuance of this permit, 40 CFR 60.4 lists an outdated address for the office of EPA Region 3. As such, the correct address has been substituted in this permit.

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D4084, D4810, D5504, or D6228, or Gas Processors Association Standard 2377, which measure the major sulfur compounds, may be used. [40 CFR 60.4360].

- i. The Permittee may elect not to monitor the total sulfur content of the fuel combusted in the turbine if the fuel is demonstrated not to exceed potential sulfur emissions of 0.060 lb SO<sub>2</sub>/MMBtu heat input. The Permittee shall use one of the following sources of information to make the required demonstration [40 CFR 60.4365]:
  - 1. The fuel quality characteristics in a current, valid purchase contract, tariff sheet, or transportation contract for the fuel, specifying that the maximum total sulfur content for the natural gas is 20 grains of sulfur or less per 100 standard cubic feet or that the fuel has potential sulfur emissions of less than 0.060 lb SO<sub>2</sub>/MMBtu heat input; or
  - 2. Representative fuel sampling data which show that the sulfur content of the fuel does not exceed 0.060 lb SO<sub>2</sub>/MMBtu heat input. At a minimum, the amount of fuel sampling data specified in section 2.3.1.4 or 2.3.2.4 of appendix D of 40 CFR 75 is required.
- G. At least once per calendar quarter, during operation of the microturbine, the Permittee shall conduct visual observations of the emissions from the microturbine. If no operations of the microturbine are occurring during a given quarter, this shall be so noted. If emissions are visible, the Permittee shall make arrangements for prompt visible emissions testing by a person certified in accordance with EPA Reference Method 9 (40 CFR 60, Appendix A). Such a test shall consist of a minimum of 30 minutes of opacity observations for the microturbine in question.
- H. Regardless of whether or not emissions are observed pursuant to Condition III(c)(3)(G) of this permit, the Permittee shall conduct a minimum of one visible emissions test of the microturbine each year. Such a test program shall consist of a minimum of 30 minutes of opacity observations of the microturbine and shall be performed by a person certified in accordance with EPA Reference Method 9 (40 CFR 60, Appendix A).
- I. The Permittee shall conduct and allow the Department access to conduct tests of air pollution emissions from any source as requested. [20 DCMR 502.1]

#### 4. Record Keeping and Reporting Requirements:

The Permittee shall keep and maintain the following records in accordance with the requirements of Conditions I(c) and I(d)(2)(C) (except where a longer period is specified below): [20 DCMR 302.1(c)(2)(B) and 20 DCMR 500.8]

A. The Permittee shall maintain records of all visible emissions monitoring performed pursuant to Condition III(c)(3)(G). These records shall include the identity of the person

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performing the monitoring as well as their initials or signature indicating his/her certification of the accuracy of the observations;

- B. The Permittee shall maintain records of all Method 9 visible emissions testing performed pursuant to Conditions III(c)(3)(G) and (H). These records shall also include the identity of the person performing the visible emissions testing and documentation of his/her Method 9 certification. These records shall include documentation indicating whether the results show compliance with Condition III(c)(1)(B);
- C. The Permittee shall maintain records of the amount of natural gas burned each month in the microturbine. These data shall be maintained for a period of not less than five (5) years in a calendar year sum format [20 DCMR 500.8];
- D. The Permittee shall maintain records of the results of all testing required pursuant to Conditions III(c)(3)(A), (C), and (I);
- E. The Permittee shall maintain records of the results of all natural gas sulfur content monitoring, testing, and/or supplier documentation required pursuant to Condition III(c)(3)(F);
- F. The Permittee shall maintain records of total emissions of each pollutant covered by Condition III(c)(1)(A) from the microturbine, kept in calendar year sum format;
- G. The Permittee shall maintain records of the maintenance performed on the unit;
- H. The Permittee shall maintain records of the occurrence and duration of any startup, shutdown, or malfunction in the operation of the equipment [40 CFR 60.7(b)];
- I. The Permittee shall maintain records of the actions taken during periods of malfunction to minimize emissions, including corrective actions to restore malfunctioning process, air pollution control, and monitoring equipment to its normal or usual manner of operation;
- J. The Permittee shall maintain copies of all documentation associated with any exceedances of Condition III(c)(1)(E) of this permit;
- K. The Permittee shall maintain a copy of the microturbine's manufacturer's maintenance and operating recommendations at the facility for the duration of the existence of the mircroturbine at the facility; and
- L. The Permittee shall comply with Condition I(d)(2)(C) of this permit with regard to the calculations and reporting of the emissions from the microturbine.

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- M. If not already completed prior to issuance of this permit, the Permittee shall furnish EPA, written notification or, if acceptable to both EPA and the Permittee, electronic notification, as follows [40 CFR 60.7(a)]:
  - i. A notification of the date construction of the equipment is commenced, postmarked no later than 30 days after such date. This requirement shall not apply in the case of mass produced facilities which are purchased in completed form, and
  - ii. A notification of the actual date of initial startup of the equipment, postmarked within 15 days after such date.
- d. Emission Units: Non-New Source Performance Standards (Non-NSPS) Diesel Emergency Generators: The Six (6) emergency standby generator sets powered by diesel-fired compression ignition internal combustion engines (CI-ICE) listed below are not subject to the NSPS Subpart IIII, but shall comply the following requirements:

	Emission Units			
Emission	Stack ID	<b>Emission Unit</b>	Description	
<b>Unit ID</b>		Name		
WCB-PH-	WARD1	Ward Circle	One 180 kWe Kohler diesel-fired emergency	
GEN001		Emergency	generator, Model No. 180 R0ZJ, Serial No. 399347.	
		Generator	Powered by a John Deer 300 hp/224 kWm diesel-	
			fired engine. Installed 2005. Serial	
			#RG6081A057030. Model No. 6081AF001.	
_			Not subject to NSPS standards.	
AH-P7-	AND1	Anderson Hall	One 300 kWe Kohler diesel-fired emergency	
GENR-001		Emergency	generator with Model 300ROD271 and Serial No.	
		Generator	364536. Installed 1995. Powered by a Detroit 474	
			hp/353.6 kWm diesel-fired engine. Unit	
			06VF211758. S.N. 7A50439. Not subject to NSPS	
			standards.	
BT-EXT-	KOGOD1	Kogod/Battelle	One 125 kWe Cummins diesel-fired emergency	
GEN001		Emergency	generator, model DGEA-3366765 and Serial No.	
		Generator	B990865368. Powered by a 207 hp/154 kWm,	
			Model Year 1999, Cummins diesel-fired engine.	
			Engine serial number 45808434. Not subject to	
			NSPS standards.	
HH-BL-	HUH1	Hughes Hall	One 125 kWe Kohler diesel-fired emergency	
GEN001		Emergency	generator, model # 125RE0ZJB, serial # 2028827.	
		Generator	Manufacture date: 01/05. Powered by a GM288013	
			John Deere diesel-fired engine, Engine #	
			PE6068T417565. Not subject to NSPS standards.	

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	Emission Units			
Emission	Stack ID	<b>Emission Unit</b>	Description	
<b>Unit ID</b>		Name		
HH1-	HH1	Hurst Hall	One (1) 60 kWe Onan diesel emergency generator,	
GENR-		Emergency	model # 60DGCB, serial # J920489943. Powered by	
00015		Generator	a 102 hp/76.1 kWm Cummins diesel-fired engine.	
			Model Year 1992. Serial No. 44794324. Not subject	
			to NSPS standards.	
KA-P1-	KAC1	Katzen Art	One (1) 400 kWe Cummins diesel emergency	
GEN001		Center	generator, model # DFEB5674372, serial #	
		Emergency	F040660862. Powered by a 600 hp/477.6 kWm,	
		Generator	Model Year 2004, Cummins diesel-fired engine.	
			Engine No. 37212625. Not subject to NSPS	
			standards.	

#### 1. Emission Limitations:

A. Visible emissions shall not be emitted into the outdoor atmosphere from this generator, except that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, adjustment of combustion controls, or malfunction of the equipment [20 DCMR 606.1].

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of Condition III(d)(1)(A) as stated above.

B. An emission into the atmosphere of odorous or other air pollutants from any source in any quantity and of any characteristic, and duration which is, or is likely to be injurious to the public health or welfare, or which interferes with the reasonable enjoyment of life or property is prohibited. [20 DCMR 903.1]

#### 2. Operational Limitations:

A. Each of the emergency generator engines must operate for fewer than 500 hours in any given 12-consecutive—month period. If operation of 500 hours or more is

desired, the Permittee shall submit an application to amend this permit to comply with the conditions of 20 DCMR 805 and shall obtain the Department's approval of such application prior to initiating such operation. [20 DCMR 201 and 20 DCMR 805.1(c)(2)]

- B. Except as specified in Condition III(d)(2)(C), the emergency generator sets shall be operated only during emergencies resulting from electrical power outages due to: a failure of the electrical grid; on-site disaster; local equipment failure; or public service emergencies such as flood, fire, natural disaster, or severe weather conditions (e.g. hurricane, tornado, blizzard, etc.). [20 DCMR 201]
- C. Each of the emergency generator sets may be operated for the purpose of maintenance checks and readiness testing for a period not to exceed one hundred (100) hours per calendar year as specified in Condition III(d)(2)(C)(i) and (ii) below. Any such operation shall be considered as part of the 500 hours allowed under Condition III(d)(2)(A) above. [20 DCMR 201]
  - i. Each of the emergency generator sets may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine. [DCMR 201]; and
  - ii. Each of the emergency generator sets may be operated for up to fifty (50) hours per calendar year in non-emergency situations, subject to the following conditions [20 DCMR 201]:
    - <u>1</u>. Any such operation shall be counted as part of the 100 hours per calendar year for maintenance and testing as provided in Condition III(d)(2)(C);
    - <u>2</u>. These 50 hours of non-emergency operations per calendar year cannot be used for peak shaving, or as part of any program to supply power to generate income for the facility as part of a financial arrangement with another entity;
    - <u>3</u>. All operations prohibited under Condition III(d)(2)(E) are also prohibited under this condition; and
    - <u>4</u>. All operations resulting from a deviation in voltage or frequency from the electric provider to the premises shall be considered non-emergency operation and counted as part of this 50 hour per calendar year allowance.
- D. The Permittee shall purchase only diesel fuel that contains a maximum sulfur

- content of 15 ppm (0.0015 percent by weight) for use in the engines of the generator sets. [20 DCMR 201 and 20 DCMR 801]
- E. The emergency generator sets shall not be operated in conjunction with a voluntary demand-reduction program or any other interruptible power supply arrangement with a utility, other market participant, or system operator. [20 DCMR 201]
- F. The emergency generator sets shall be operated and maintained in accordance with the manufacturer's emission-related written instructions, or develop and implement a written maintenance plan consistent with industry standards for similar models if manufacturer instructions are unavailable. Any Permittee-developed maintenance plan must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions. [20 DCMR 201]
- G. For each emergency generator set, in addition to the requirements of Condition III(d)(2)(F), the following maintenance activities shall be performed on the schedules specified [20 DCMR 201]:
  - i. Change oil and filter every 500 hours of operation or annually, whichever comes first, except that sources have the option to utilize an oil analysis program as described in 40 CFR 63.6625(i) in order to extend this specified oil change requirement. If such an oil analysis program is to be used, the plan shall be submitted to the Department for review at the time of its establishment;
  - ii. Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first, and replace as necessary; and
  - iii. Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- H. For each generator set engine, the Permittee shall minimize the engine's time spent at idle during startup and minimize the engine's startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes. [20 DCMR 201]
- I. At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the extent practicable, maintain and operate the units in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating procedures are being used will be based on information available to the Department which may include, but is not limited to, monitoring results, opacity observations, review of

operating and maintenance procedures, and inspection of the source. [20 DCMR 201]

## 3. Monitoring and Testing:

- A. The Permittee shall monitor the date, time, duration, and reason for each emergency generator start-up to ensure compliance with Conditions III(d)(2)(A), (B), (C), and (E) of this permit. [20 DCMR 302.1(c)(1)(B) and 20 DCMR 500.2]
- B. In order to ensure compliance with Condition III(a), the Permittee shall monitor the total hours of operation of each generator each month with the use of a properly functioning, non-resettable hour metering device or by tracking the sum of the duration of each instance of operation each month. [20 DCMR 500.1]
- C. The Permittee shall monitor and/or test for the sulfur content in diesel fuel/No. 2 fuel oil obtained for use in the generator engine, in accordance with Condition I(d)(2)(B)(ii) to ensure compliance with Condition III(d)(2)(D) and III(d)(4)(C) of this permit. [20 DCMR 500.2 and 20 DCMR 502.6]
- D. The Permittee shall conduct and allow the Department access to conduct tests of air pollution emissions from any source as requested. [20 DCMR 502.1]

## 4. Record Keeping Requirements:

- A. For each emergency generator set, the following information shall be recorded, initialed (except records generated automatically by an electronic system), and maintained in a log at the facility (or readily accessible electronically from the facility) in accordance with the requirements specified in Condition I(c) [20 DCMR 500.8, 20 DCMR 302.1(c)(2)(B)]:
  - i. The date, time, duration, and reason for each start-up of the emergency generator, including the following specific information:
    - 1. If the unit is operated in non-emergency situations pursuant to Condition III(d)(2)(C)(ii), the specific purpose for each operation period must be recorded; and
    - <u>2</u>. If the unit is operated for emergency purposes, what classified the operation as emergency;
  - ii. The total hours of operation for each month and the cumulative 12-month rolling period shall be calculated and recorded within 15 days of the end of each calendar month for the previous month and the 12-month period ending at the end of that month;

- iii. The total hours of operation for maintenance checks and readiness testing and non-emergency operation pursuant to Condition III(d)(2)(C) each month, and totaled for each calendar year by January 15 of each year for the previous calendar year.
- iv. The total hours of operation each calendar year for non-emergency purposes pursuant to Condition III(d)(2)(C)(ii), totaled by January 15 of each calendar year for the previous calendar year;
- v. Records of the maintenance performed on the unit [Note that these records must be sufficient to document that the Permittee is complying with the requirements of Condition III(d)(2)(F) and (G);
- vi. Records of the results of any visible emissions monitoring performed;
- vii. Records of the occurrence and duration of each malfunction of operation;
- viii. Records of the actions taken during periods of malfunction to minimize emissions, including corrective actions to restore malfunction process and air pollution control and monitoring equipment to its normal or usual manner of operation; and
- ix. Records of the quantity of fuel used in the unit, recorded on a monthly basis by the 15th day of each month for the previous calendar month and summed for each calendar year.
- B. The Permittee shall maintain a copy of the emergency generator's manufacturer's maintenance and operating recommendations at the facility. If such documentation is unavailable, the Permittee shall maintain documentation of the written maintenance plan consistent with industry standards in accordance with which the unit is being maintained. [20 DCMR 500.2]
- C. The Permittee shall comply with the requirements of Condition I(d)(2)(B)(ii) to ensure compliance with Condition III(d)(2)(D) of this permit.

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e. <u>Emission Unit: SV-P1-GEN001 Non-New Source Performance Standards (Non-NSPS)</u> <u>Fire Pump Diesel Engine</u>: One (1) 134 hp Kohler fire pump diesel engine not subject to the New Source Performance Standards, but shall comply with the following requirements:

Emission Unit				
Emission	Stack	Emission	Chapter 2 Permit	Description
Unit ID	ID	Unit Name	No. <sup>‡</sup>	
SV-P1-	SPFP-01	Spring	7115-SC-0003-R1	Kohler diesel-fired Fire Pump
GEN001		Valley		Powered by a John Deere 134
		Bldg. Fire		hp/100 kWm diesel-fired
		Pump		engine. Installed 1995. Model
		_		No. 6059TF and Serial No.
				CD6059T185440. Not subject
				to NSPS standards.

The permit number listed here is for the Chapter 2 permit under which this unit was previously permitted and is for reference only. The requirements of this permit has been incorporated into this Title V operating permit and this separate Chapter 2 permit number will no longer be maintained.

#### 1. Emission Limitations:

A. Visible emissions shall not be emitted into the outdoor atmosphere from this generator, except that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period and for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, adjustment of combustion controls, or malfunction of the equipment [20 DCMR 606.1].

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the language of Condition III(e)(1)(A) as stated above.

B. An emission into the atmosphere of odorous or other air pollutants from any source in any quantity and of any characteristic, and duration which is, or is likely to be injurious to the public health or welfare, or which interferes with the reasonable enjoyment of life or property is prohibited. [20 DCMR 903.1]

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# 2. Operational Limitations:

- A. The emergency fire pump shall be operated for fewer than 500 hours in any 12-consecutive-month period. If operation of 500 hours or more is desired, the Permittee shall submit an application to amend this permit to comply with conditions of 20 DCMR 805 and shall obtain the Department's approval of such application prior to initiating such operation. [20 DCMR 201]
- B. Except as specified in Condition III(e)(2)(C), the fire emergency fire pump shall be operated only during fire emergencies. [20 DCMR 201]
- C. The emergency fire pump may be operated for the purpose of maintenance checks and readiness testing for a period not to exceed one hundred (100) hours per calendar year, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, or the insurance company associated with the engine. Any such operation shall be considered as part of the 500 hours allowed under Condition III(e)(2)(A) above. [20 DCMR 201]
- D. The Permittee shall purchase only diesel fuel that contains a maximum sulfur content of 15 ppm (0.0015 percent by weight) for use in the engine. [20 DCMR 201 and 20 DCMR 801]
- E. The emergency fire pump shall be operated and maintained in accordance with the manufacturer's emission-related written instructions, or the Permittee shall develop and implement a written maintenance plan consistent with industry standards for similar models if manufacturer instructions are unavailable. Any Permittee-developed maintenance plan must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions. [20 DCMR 201]
- F. In addition to the requirements of Condition III(e)(2)(E), the following maintenance activities shall be performed on the schedules specified [20 DCMR 201]
  - 1. Change oil and filter every 500 hours of operation or annually, whichever comes first, except that sources have the option to utilize an oil analysis program as described in 40 CFR 63.6625(i) in order to extend this specified oil change requirement. If such an oil analysis program is to be used, the plan shall be submitted to the Department for review at the time of its establishment;
  - 2. Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first, and replace as necessary; and
  - 3. Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.

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- G. The Permittee shall minimize the engine's time spent at idle during startup and minimize the engine's startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes. [20 DCMR 201]
- H. At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the extent practicable, maintain and operate the units in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating procedures are being used will be based on information available to the Department which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [20 DCMR 201]

### 3. Monitoring and Testing Requirements:

- A. The Permittee shall monitor the date, time, duration, and reason for each emergency engine start-up to ensure compliance with Conditions III(e)(2)(A), (B) and (C) of this permit. [20 DCMR 500.2]
- B. In order to ensure compliance with Condition III(e)(2)(A), the Permittee shall monitor the total hours of operation each month with the use of a properly functioning, non-resettable hour metering device or by tracking the sum of the duration of each instance of operation each month. [20 DCMR 201]
- C. The Permittee shall test fuel oil as necessary to show compliance with Conditions III(e)(2)(D) and III(e)(4)(C) in accordance with ASTM method D-4294 or D-5453 or other method approved in advance by the Department. [20 DCMR 502.3 and 502.6]
- D. The Permittee shall conduct and allow the Department access to conduct tests of air pollution emissions from any source as requested. [20 DCMR 502.1

### 4. Record Keeping Requirements:

- A. The following information shall be recorded, initialed (except records generated automatically by an electronic system), and maintained in a log at the facility for a period not less than five (5) years from the date the information is obtained [20 DCMR 301.2(c)(2)(B) and 20 DCMR 500.8]:
  - i. The date, time, duration, and reason for each start-up of the fire pump;
  - ii. The total hours of operation for each month and the cumulative 12-month rolling period shall be calculated and recorded within 15 days of the end of each calendar month for the previous month and the 12-month period ending at the end of that month:

- iii. The total hours of operation for maintenance checks and readiness testing pursuant to Condition III(e)(2)(C) each month, recorded within 15 days of the end of each calendar month, and totaled for each calendar year by January 15 of each year for the previous calendar year.
- iv. Records of the maintenance performed on the fire pump engine [Note that these records must be sufficient so the Permittee is complying with the requirements of Conditions III(e)(2)(E) and (F)];
- v. Records of the results of any visible emissions monitoring performed;
- vi. Records of the occurrence and duration of each malfunction of operation; and
- vii. Records of the actions taken during periods of malfunction to minimize emissions, including corrective actions to restore malfunctioning process and air pollution control and monitoring equipment to its normal or usual manner of operation.
- viii. Records of quantity of fuel used in the unit, recorded on a monthly basis and summed for each calendar year.
- B. The Permittee shall maintain a copy of the fire pump's manufacturer's maintenance and operating recommendations at the facility. If such documentation is unavailable, the Permittee shall maintain documentation of the written maintenance plan consistent with industry standards in accordance with which the unit is being maintained. [20 DCMR 500.1]
- C. The Permittee shall comply with the requirements of Condition I(d)(2)(B)(ii) to ensure compliance with Condition III(e)(2)(D) of this permit.

### IV. Miscellaneous/Insignificant Activities

- a. The Department does not consider the "miscellaneous activities" (also commonly known as "insignificant activities") listed in Condition IV(e) to be significant sources. However, they are subject to the General Permit Requirements (Condition I) and Facility-Wide Permit Requirements (Condition II) of this permit as well as the conditions specified below for each unit type. [See EPA White Paper 1, Wegman, July 10, 1995]
- b. Emissions from the miscellaneous activities listed in Condition IV(e) must be reasonably estimated, and the Permittee shall report the estimated emissions, as well as the specifics of the method(s) of estimation, in the annual emission statement required by Condition I (d)(2)(C) of this permit. [20 DCMR 500]
- c. The Permittee shall maintain an inventory of the miscellaneous/insignificant activities

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listed in Condition IV(e) of this permit and shall submit a current copy of this inventory to the Department annually with the annual Title V certification report.

- d. The Permittee shall not install or operate new categories of emissions-generating equipment not listed in Condition IV(e) without first obtaining written approval from the Department, including any permits or permit amendments the Department determines are required.
- e. The following activities are subject to Condition IV(a), (b), and (c) as well as the conditions specified below (where applicable):
  - 1. Air Conditioning and Refrigeration operations [except as covered by Condition II(l) of this permit], including related cooling towers/chillers;
  - 2. Laboratory fume hoods/periscopes<sup>2</sup>: the fume hoods and periscopes operated by the Permittee shall meet the following requirements:

#### A. Emission Limits

No person shall discharge into the atmosphere more than fifteen (15) pounds of VOC emissions in any one (1) day, nor more than three pounds (3 lb.) in any one (1) hour, from any combination of articles, machines, units, equipment, or other contrivances at a facility, unless the uncontrolled VOC emissions are reduced by at least ninety (90) percent overall capture and control efficiency. [20 DCMR 700.2]

#### B. Monitoring and Record Keeping

The Permittee shall monitor for and keep records of compliance with the requirements of Condition IV(e)(2)(A) by employing one of the two following methods or another monitoring and record keeping approach approved by the Department:

- i. The Permittee shall maintain daily records of solvent usage in the laboratory fume hoods and subtract out recovered waste solvent to determine daily VOC emissions from the fume hoods. Such records shall be made available to the Department upon verbal or written request. These records shall be totalized for purposes of reporting annual emissions in accordance with Condition IV(b); or
- ii. The Permittee shall do the following:
  - 1. Take an initial annual inventory of all VOC-containing materials to be

<sup>&</sup>lt;sup>2</sup> Also known as "elephant trunk" or "snorkel" hoods.

used in the hoods;

- 2. Review purchasing records for these materials to identify material added to that inventory to establish the university's available inventory;
- <u>3</u>. Track all materials purchased;
- 4. At the end of the calendar year, take an inventory and compare with the sum of the beginning inventory and the total purchased. The resulting difference will represent the quantity of VOC-containing materials used in the hoods during the year;
- <u>5</u>. Assume that 100% of the VOCs contained within this material quantity are released to the atmosphere to conservatively establish the amount of annual emissions;
- <u>6</u>. Determine average daily use by prorating the annual emissions using the average daily operating schedule for the fume hoods; and
- 7. Should the above assumptions prove too conservative to demonstrate compliance, the Permittee may maintain records of VOCs collected and disposed of after use to subtract these recovered amounts from the total amounts.
- 3. Photography developing equipment;
- 4. Aboveground Storage Tanks and Underground Storage Tanks: These support fuel oil storage for the emergency generators.
- 5. Fuel burning equipment (as defined in 20 DCMR 199) with heat input ratings of 5 MMBTU per hour of heat input or less, in the following categories:
  - Hot water heaters (as defined at 40 CFR 63.11237) with heat input ratings less than 1.6 million BTU per hour, and that burn only natural gas;
  - Small boilers with heat input ratings less than five (5) MMBTU/hr and burning natural gas only;
  - Heating, air conditioning, and refrigeration operations (except as covered by Condition II(l) of this permit) including No. 2 fuel oil and natural gas fired space heaters/furnaces, packaged Heating, Ventilation, and Air-Conditioning (HVAC) units with heat input ratings less than 1.6 MMBTU/hr;
  - Natural gas fired kitchen equipment including dining facilities,

shall comply with the following requirements:

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#### A. Emission Limits:

- i. Particulate matter emissions from each unit with a heat input rating less than or equal to 3.5 MMBTU/hr shall not exceed 0.13 pounds per MMBTU. [20 DCMR 600.1] Note that the Permittee is deemed to have complied with this requirement by complying with the operational limits specified in Condition IV(e)(5)(B)(i) below, unless other credible evidence of a violation of this limit is identified.
- ii. Particulate matter emissions from each unit with a heat input rating greater than 3.5 MMBTU/hr and less than 5 MMBtu/hr shall determine its particulate matter limit (to the nearest hundredth of a pound per MMBtu) from the following equation [20 DCMR 600.1]:

 $E = 0.17455 \text{ x H}^{-0.23522}$ 

Where:

E = the allowable emissions in pounds per MMBTU of heat input; and

H = the heat input of the unit in MMBTU/hr

Note that the Permittee is deemed to have complied with this requirement by complying with the operational limit specified in Condition IV(e)(5)(B)(i) below unless other credible evidence of a violation of this limit is identified.

iii. Visible emissions shall not be emitted into the outdoor atmosphere from stationary sources (excluding fuel-burning equipment placed in initial operation before January 1, 1977); Provided, that discharges not exceeding forty percent (40%) opacity (unaveraged) shall be permitted for two (2) minutes in any sixty (60) minute period for an aggregate of twelve (12) minutes in any twenty-four hour (24 hr.) period during start-up, cleaning, soot blowing, adjustment of combustion controls, or malfunction of equipment. [20 DCMR 606.1]

Note that 20 DCMR 606 is subject to an EPA-issued call for a State Implementation Plan (SIP) revision (known as a "SIP call") requiring the District to revise 20 DCMR 606. See "State Implementation Plans: Response to Petition for Rulemaking; Restatement and Update of EPA's SSM Policy Applicable to SIPs; Findings of Substantial Inadequacy; and SIP Calls To Amend Provisions Applying to Excess Emissions During Periods of Startup, Shutdown and Malfunction", 80 Fed. Reg. 33840 (June 12, 2015). It is likely that this federal action will result in changes to the requirements of 20 DCMR 606. Any such changes, once finalized in the DCMR, will supersede the

language of Condition IV(e)(5)(A)(ii) as stated above.

- iv. Beginning January 1, 2022, prior to November 1st of every second year (and not exceeding 25 months from the date of the last tune-up), the Permittee shall adjust the combustion process of (tune-up) each boiler with heat input ratings of exactly 5 MMBTU/hr (including Katzen Boiler 1 and Katzen Boiler 2) in accordance with the following [20 DCMR 805.5(b) and 20 DCMR 805.9]:
  - 1. As applicable, inspect the burner, and clean or replace any components of the burner as necessary for proper operation;
  - 2. Inspect the flame pattern, as applicable, and adjust the burner as necessary to optimize the flame pattern. The adjustment should be consistent with the manufacturer's specifications, if available;
  - <u>3</u>. Inspect the system controlling the air-to-fuel ratio, as applicable, and ensure that it is correctly calibrated and functioning properly;
  - 4. Optimize total emissions of NOx, and to the extent possible, CO. This optimization should be consistent with the manufacturer's specifications, if available, and shall be consistent with any NOx and CO requirements to which the unit is subject; and
  - Measure the concentrations in the effluent stream of CO and NOx in ppmvd and O2 in percent by volume dry basis, before and after the adjustments are made. Measurements may be taken using a portable analyzer;

## B. Operational Limits:

- i. The fuel burning equipment shall burn only natural gas or No. 2 fuel oil/diesel fuel containing no greater than 0.0015 % sulfur by weight (15ppm). [20 DCMR 201]
- ii. The fuel burning equipment shall be operated at all times in a manner consistent with the manufacturer's specifications for the equipment. [20 DCMR 201.1]

#### C. Monitoring and Testing Requirements:

i. The Department reserves the right to require the Permittee to conduct performance tests on any of the fuel burning equipment for any reasonable purposes, in accordance with Condition I(a)(6). If such testing is required the Permittee shall furnish the Department with a written report of the results of such performance tests in accordance with the following requirements [20]

#### DCMR 502]:

1. A test protocol shall be submitted in electronic form to the following address a minimum of thirty (30) days in advance of the proposed test date. The test shall be conducted in accordance with Federal and District requirements.

air.quality@dc.gov

- <u>2</u>. The test protocol and test date(s) shall be approved by the Department prior to initiating any testing. The Department must have the opportunity to observe the test for the results to be considered for acceptance.
- <u>3</u>. A report of the final results of the testing, in electronic form, shall be submitted to the Department within sixty (60) days of the test completion and shall be submitted to the address in Condition  $IV(c)(5)(C)(i)(\underline{1})$  above.
- 4. The final report of the results shall include the emissions test report (including raw data from the test) as well as a summary of the test results and a statement of compliance or non-compliance with permit conditions to be considered valid. The summary of results and statement of compliance or non-compliance shall contain the following information:
  - <u>a.</u> A statement that the Permittee has reviewed the report from the emissions testing firm and agrees with the findings.
  - <u>b.</u> Permit number(s) and condition(s) which are the basis for the compliance evaluation.
  - c. Summary of results with respect to each permit condition.
  - <u>d.</u> Statement of compliance or non-compliance with each permit condition.
- 5. The results must demonstrate to the Department's satisfaction that the emission unit is operating in compliance with the applicable regulations and conditions of this permit; if the final report of the test results shows non-compliance the Permittee shall propose corrective action(s). Failure to demonstrate compliance through the test may result in enforcement action.
- ii. The Permittee shall perform testing and/or keep records of fuel sulfur content pursuant to the requirements of Condition I(d)(2)(B)(ii).

iii. The Permittee shall monitor fuel use to collect data on the quantities fuel used.

### D. Record Keeping and Reporting Requirements:

- i. The Permittee shall keep records of the results of all emissions testing required for the unit pursuant to Conditions IV(e)(5)(C)(i) and I(a)(6) in accordance with the requirements of specified in Condition I(c).
- ii. The Permittee shall maintain records of the amount of fuel used in each unit each month. Note that where multiple units of this type are served by a single fuel meter, fuel usage may be aggregated where appropriate. These data shall be maintained in a rolling twelve-month sum format.
- iii. Where No. 2 fuel oil is used, the Permittee shall keep records of the fuel data as required by Condition I(d)(2)(B)(ii).
- iv. The Permittee shall keep records of the following information regarding the boiler tune-ups performed pursuant to Condition IV(e)(5)(A)(iv): [20 DCMR 805.9(c)]
  - 1. The date on which the combustion process was last tuned-up;
  - 2. The name, title, and affiliation of the person who performed the tune-up;
  - 3. The NOx concentrations in the effluent stream, in ppmvd, measured at high fire or typical operating load, before and after the tune-up;
  - 4. The CO concentrations in the effluent stream, in ppmvd, measured at high fire or typical operating load, before and after the tune-up;
  - <u>5</u>. The CO2 concentrations in the effluent stream, in percent by volume dry basis, measured at high fire or typical operating load, before and after the tune-up;
  - <u>6</u>. The O2 concentrations in the effluent stream, in percent by volume dry basis, measured at high fire or typical operating load, before and after the tune-up;
  - <u>7</u>. A description of any corrective actions taken as a part of the tune-up of the unit;
  - 8. The type and amount of fuel used over the 12 months prior to the tune-up of the unit, but only if the unit was physically and legally capable of using

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more than one type of fuel during that period, except that units sharing a fuel meter may estimate the fuel use by each unit; and

- 9. Any other information that the Department may require.
- v. No further reporting required beyond those specified in Condition I(d).

#### V. Permit Shield

No permit shield is granted. [20 DCMR 302.6]

### **VI.** Compliance Schedule

- a. The Permittee shall continue to comply with all applicable requirements. [20 DCMR 301.3(h)(3)(A)]
- b. The Permittee shall meet, in a timely manner, all applicable requirements that become effective during the term of this permit, including, but not limited to, any new air quality regulations and any specific compliance schedules adopted in response to any enforcement action taken against the Permittee by the Department or the U.S. EPA. [20 DCMR 301.3(h)(3)(B)]