[printDate]

Facility ID #: [plantID1]

[plantName]

[addressLine1]

[addressLine2]

Dear [billingContact]:

The Louisville Metro Air Pollution Control District is assessing Title V and STAR emissions fees for Calendar year [emissionYear1] pursuant to District Regulation 2.08. Your plant’s Title V fees are based on the District-approved actual emissions of VOC, PM10, NO2, SO2, and non-VOC/non-PM HAPs as they appear on the attached list. Your plant’s STAR fees are based on the District-approved actual emissions of HAPs and Ammonia as they appear on the attached list.

Payment is required within forty-five days of the date of this statement ([dueDate]). Enclose a copy of this statement with your payment. Payment is to be sent to:

AIR POLLUTION CONTROL DISTRICT

850 Barret Avenue, Room 205

Louisville, KY 40204-1745

If you have questions, please contact me at [paul.aud@louisvilleky.gov](mailto:paul.aud@louisvilleky.gov) or 574-7234.

|  |  |
| --- | --- |
| Title V fees | [TVBillTotal] |
| STAR fees | [STARBillTotal] |
| **Total Fees** | **[**grandTotal**]** |

Sincerely,

Paul G. Aud, P.E.

Engineer Manager

**[emissionYear2]** **emissions data:**

**Facility ID#:** [plantID2]

**Facility Name:** [plantName2]

Title V emissions fees are based on the following emissions:

|  |  |  |
| --- | --- | --- |
| VOC | [TVEmissionVOC] | tons |
| PM Condensable | [TVEmissionPMC] | tons |
| PM10 | [TVEmissionPM10] | tons |
| NO2 | [TVEmissionNO2] | tons |
| SO2 | [TVEmissionSO2] | tons |
| HAPs\* | [TVEmissionHAPs] | tons |
| Total emissions | [TVEmissionTotal] | tons |
| **Title V Fee†** | **[**TVFee**]** |  |

\* Non-VOC/non-PM HAPs

**†** Fee based on *total billable tons ×* *[*TVFeeConstant*]*

STAR emissions fees are based on the following emissions:

|  |  |  |
| --- | --- | --- |
| HAPs | [STAREmissionHAPs] | tons |
| NH3 | [STAREmissionNH3] | tons |
| Total emissions | [STAREmissionTotal] | tons |
| **STAR Fee †** | **[**STARFee**]** |  |
|  |  |  |

**†** Fee = *Base fee* ([STARBaseFee]) + *Price per ton* ([STARFeeConstant]) *× billable emissions*