## Emission Sources - Maximum Allowable Emission Rates

## Permit Number 75774

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

Source Name (2)	Air Contaminant Name (3)	Emission Rates (5)	
		lbs/hour	TPY (4)
Matthews Cremation Model IE43-PPJ, Power-Pak Jr. Animal Carcass Incinerator	NOx	0.11	0.21
	СО	0.38	0.69
	VOC	0.11	0.21
	SO <sub>2</sub>	0.09	0.17
	РМ	0.26	0.49
	PM <sub>10</sub>	0.26	0.49
	PM <sub>2.5</sub>	0.26	0.49
B & L Systems Model N-20AA Animal Carcass Incinerator	NOx	0.38	0.83
	СО	0.012	0.03
	VOC	0.003	0.01
	SO <sub>2</sub>	0.11	0.24
	РМ	0.14	0.31
	PM <sub>10</sub>	0.14	0.31
	PM <sub>2.5</sub>	0.14	0.31
	HCI	0.0238	0.05
3 BLP 500/100 Pet Cremator	NOx	0.18	0.52
	СО	0.14	0.43
	VOC	0.01	0.04
	SO <sub>2</sub>	0.109	0.32
	РМ	0.23	0.68
	PM <sub>10</sub>	0.15	0.44
	PM <sub>2.5</sub>	0.10	0.29
	Matthews Cremation Model IE43-PPJ, Power-Pak Jr. Animal Carcass Incinerator  B & L Systems Model N-20AA Animal Carcass Incinerator	Matthews Cremation Model IE43-PPJ, Power-Pak Jr. Animal Carcass Incinerator         CO           VOC         SO2           PM         PM10           PM2.5         NOX           CO         VOC           SO2 PM         PM2.5           PM2.5         NOX           CO         VOC           SO2 PM         PM           PM10 PM10         PM2.5           HCI         NOX           CO         VOC           SO2 PM         NOX           CO         VOC           SO2 PM100 Pet Cremator         NOX           CO         VOC           SO2 PM         PM           PM PM10         PM10           PM PM10         PM10           PM PM10         PM10           PM PM10         PM10	Matthews Cremation Model IE43-PPJ, Power-Pak Jr. Animal Carcass Incinerator         NOX         0.11           CO         0.38           VOC         0.11           SO2         0.09           PM         0.26           PM <sub>10</sub> 0.26           PM <sub>25</sub> 0.26           PM <sub>25</sub> 0.26           PM <sub>25</sub> 0.26           VOC         0.012           VOC         0.003           SO2         0.11           PM         0.14           PM <sub>10</sub> 0.14           PM <sub>2.5</sub> 0.14           HCI         0.0238           BLP 500/100 Pet Cremator         NOX         0.18           CO         0.14           VOC         0.01           SO2         0.109           PM         0.23           PM         0.23           PM         0.23           PM         0.23           PM         0.23           PM         0.23

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

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<sup>(2)</sup> Specific point source name. For fugitive sources, use area name or fugitive source name.

<sup>(3)</sup> VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

## Emission Sources - Maximum Allowable Emission Rates

 $NO_x$ - total oxides of nitrogen

- sulfur dioxide  $SO_2$ 

PM- total particulate matter, suspended in the atmosphere, including PM<sub>10</sub> and PM<sub>2.5</sub>, as represented

- total particulate matter equal to or less than 10 microns in diameter, including PM<sub>2.5</sub>, as  $PM_{10}$ 

particulate matter equal to or less than 2.5 microns in diameter
carbon monoxide
hydrogen chloride  $PM_{2.5}$ 

CO HCI

(4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.

(5) Planned maintenance, startup, and shutdown emissions are included.

Date:	June 27, 2017

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