Permit Number 2489A

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)		Emission Rates (6)	
	(3)	lbs/hour	TPY (4)
Electric Arc Furnace 2 and Argon Oxygen Decarburization Baghouse	со	33.03	32.55
	NO _x	9.12	8.05
Stuck	РМ	0.99	2.39
	PM ₁₀	0.99	2.39
	PM _{2.5}	0.99	2.39
	SO ₂	0.97	1.14
	VOC	1.41	1.66
Electric Arc Furnace-3, Ladle-4 Drying, and Scrap Drying Baghouse Stack	СО	8.63	24.81
	NO _x	2.27	6.29
	РМ	0.29	1.14
	PM ₁₀	0.29	1.14
	PM _{2.5}	0.29	1.14
	SO ₂	1.20	3.49
	VOC	1.77	5.13
Shell Core Making, Manual Core Making, Core Drying, Air Set Mold Drying, Pouring and Cooling, and South Foundry Building (5)	со	13.47	27.96
	NO _x	0.16	0.51
	РМ	0.04	0.07
	PM ₁₀	0.04	0.07
	PM _{2.5}	0.02	0.05
	SO ₂	0.006	0.01
	Electric Arc Furnace 2 and Argon Oxygen Decarburization Baghouse Stack Electric Arc Furnace-3, Ladle-4 Drying, and Scrap Drying Baghouse Stack Shell Core Making, Manual Core Making, Core Drying, Air Set Mold Drying, Pouring and Cooling, and South	Electric Arc Furnace 2 and Argon Oxygen Decarburization Baghouse Stack Electric Arc Furnace 2 and PMI	CO 33.03

old Box Core Making crubber Stack ore Mold Wash Stack	VOC VOC PM PM ₁₀	7.70 0.12 0.07 0.02	16.08 1.00 0.13
crubber Stack	PM PM ₁₀	0.07	
ore Mold Wash Stack	PM ₁₀		0.13
		0.02	
			0.04
· · · · · · · · · · · · · · · · · · ·	PM _{2.5}	<0.004	<0.007
	VOC	6.15	11.44
Air Set Mold Wash Stack	РМ	0.02	0.04
	PM ₁₀	0.0061	0.01
	PM _{2.5}	0.001	<0.002
	VOC	1.76	3.27
South Foundry Green Sand (Pin Lift) Application Stack	РМ	<0.01	0.02
	PM ₁₀	0.003	0.006
	PM _{2.5}	<0.001	<0.001
	VOC	0.88	1.63
and Plant and East and Test Shakeout Baghouse Tack	СО	6.75	12.55
FINs (South Foundry (SF) Hot Sand Elevator, SF New Sand Tank, SF Return Sand Tank, SF Rotary Screen, West Shakeout, East Shakeout, North Foundry (NF) Bentonite Bin 6, NF New Sand Bin 6, NF New Sand Tank 6, NF Reclaim Sand Bin 6, NF Return Sand Bin 6, NF Rotary Screen 6, and NF Return Sand Tank 6, EAF, AOD Vessel, Ladle and Scrap Drying, AOD Preheater, and Ladle Preheater)	NO _x	1.19	2.40
	PM	0.35	1.41
	PM ₁₀	0.35	1.41
	PM _{2.5}	0.35	1.41
	SO ₂	0.06	0.08
	VOC	2.45	5.05
outh Foundry (SF) Hot and Elevator, SF Muller, oberts New Sand Tank,	PM	0.13	0.54
	and Plant and East and est Shakeout Baghouse ack Ns (South Foundry (SF) of Sand Elevator, SF New and Tank, SF Return Sand ank, SF Rotary Screen, est Shakeout, East takeout, North Foundry F) Bentonite Bin 6, NF ew Sand Bin 6, NF Reclaim and Bin 6, NF Return Sand and 6, NF Rotary Screen 6, d NF Return Sand Tank 6, AF, AOD Vessel, Ladle and arap Drying, AOD eheater, and Ladle eheater) outh Foundry (SF) Hot and Elevator, SF Muller,	buth Foundry Green Sand in Lift) Application Stack PM PM ₁₀ PM _{2.5} VOC Ind Plant and East and est Shakeout Baghouse ack Ns (South Foundry (SF) of Sand Elevator, SF New and Tank, SF Return Sand ank, SF Rotary Screen, est Shakeout, East akeout, North Foundry F) Bentonite Bin 6, NF ew Sand Bin 6, NF New and Tank 6, NF Return Sand in 6, NF Return Sand in 6, NF Rotary Screen 6, d NF Rotary Screen 6, d NF Return Sand Tank 6, NF Return Sand in 6, NF Rotary Screen 6, d NF Return Sand Tank 6, NF Return Sand Tank 6, NF Return Sand Tank 6, NF, AOD Vessel, Ladle and irap Drying, AOD eheater, and Ladle eheater) PM PM PM PM PM PM PM PM PM P	VOC 1.76 PM < 0.01 PM ₁₀ 0.003 PM _{2.5} < 0.001 VOC 0.88 and Plant and East and est Shakeout Baghouse ack NS (South Foundry (SF) at Sand Elevator, SF New and Tank, SF Return Sand ink, SF Return Sand ink, SF Rotary Screen, est Shakeout, North Foundry F) Bentonite Bin 6, NF ew and Tank 6, NF Reclaim and Bin 6, NF Return Sand in 6, NF Return Sand in 6, NF Return Sand Tank 6, NF, AOD Vessel, Ladle and trap Drying, AOD eheater, and Ladle eheater) auth Foundry (SF) Hot and Elevator, SF Muller, PM 0.13

		PM ₁₀	0.13	0.54
		PM _{2.5}	0.13	0.54
		voc	10.78	22.42
ST-B22	Target Foundry (TF) Sand Molding, Mold Line Heaters,	со	0.59	1.07
	Sand Mold Drying, Return Sand Tank, Rotary Screen,	NO _x	0.62	1.27
	Muller, Hot Sand Elevators, Multi Cooler, Shake Out,	РМ	0.38	1.59
	Sand Return Conveyor, Punch Out, Sand Tank,	PM ₁₀	0.38	1.59
	Bentonite Bin and Tank, Sand Dryer and Reclaimer,	PM _{2.5}	0.38	1.59
	and Pouring and Cooling Baghouse Stack	SO ₂	<0.004	<0.008
	Daynouse Stack	VOC	11.70	24.78
ST-B23	Target Foundry (TF) Sand Molding, Mold Line Heaters, Sand Mold Drying, Return Sand Bin and Tank, Rotary Screen, Muller, Hot Sand Elevators, Multi Cooler, Shake Out, Sand Return Conveyor, Punch Out, Sand Tank, Bentonite Bin and Tank, Sand Dryer and Reclaimer, and Pouring and Cooling Baghouse Stack	со	0.59	1.07
		NO _x	0.62	1.27
		РМ	0.33	1.40
		PM ₁₀	0.33	1.40
		PM _{2.5}	0.33	1.40
		SO ₂	<0.004	<0.008
		VOC	11.70	24.78
ST-B22 and ST- B23	Target Foundry (TF) Sand Molding, Mold Line Heaters, Sand Mold Drying, Return	со	-	1.07
Sand Tank, Rotary Sc Muller, Hot Sand Elev Multi Cooler, Shake O Sand Return Conveyo Punch Out, Sand Tan Bentonite Bin and Tan Sand Dryer and Recla	Sand Tank, Rotary Screen, Muller, Hot Sand Elevators, Multi Cooler, Shake Out,	NO _x	-	1.27
	Sand Return Conveyor, Punch Out, Sand Tank, Bentonite Bin and Tank,	SO ₂	-	<0.008
	Sand Dryer and Reclaimer, and Pouring and Cooling Baghouse Stack	VOC	-	24.78
TFBLDGFUG	Target Foundry Building Fugitives (5)	РМ	0.08	0.18
	. 49.4700 (0)	PM ₁₀	0.08	0.18

		PM _{2.5}	0.06	0.14
ST-B9	Torch Tables 1 and 2, Arc Wash South, Arc Wash	со	<0.002	0.006
	North, and Casting Cleaning Baghouse Stack	NO _x	<0.002	0.007
	Daynouse Stack	PM	0.09	0.36
		PM ₁₀	0.09	0.36
		PM _{2.5}	0.09	0.36
		SO ₂	<0.001	<0.001
		VOC	<0.001	<0.001
ST-B11	Welding Operations Baghouse Stack	PM	0.14	0.49
	Bayriouse Stack	PM ₁₀	0.14	0.49
		PM _{2.5}	0.14	0.49
ST-B19	Shot Blast Machine 7 and	РМ	0.33	1.40
	Grinding and Welding Operations FIT Area	PM ₁₀	0.33	1.40
	Baghouse Stack	PM _{2.5}	0.33	1.40
ST-B20	Grinding and Welding Operations Finishing Area	PM	0.16	0.66
	Baghouse Stack	PM ₁₀	0.16	0.66
		PM _{2.5}	0.16	0.66
AUSTFURN5	Austenitizing Furnace 5 Stack	PM	0.01	0.01
	Stack	PM ₁₀	0.01	0.01
		PM _{2.5}	0.01	0.01
		СО	0.05	0.06
		NO _x	0.13	0.17
		SO ₂	0.001	0.001
		VOC	0.007	0.009
AUSTFURN6	Austenitizing Furnace 6 Stack	PM	0.01	0.01
		PM ₁₀	0.01	0.01

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		PM _{2.5}	0.01	0.01
		СО	0.05	0.06
		NO _x	0.13	0.17
		SO ₂	0.001	0.001
		VOC	0.007	0.009
DRWFURN	Draw Furnace Stack	PM	0.03	0.11
		PM ₁₀	0.03	0.11
		PM _{2.5}	0.03	0.11
		СО	2.71	9.49
		NO _x	0.16	0.55
		SO ₂	0.003	0.009
		VOC	0.02	0.08
BTH-1	Spray Paint Booth 1 Stack	PM	0.02	0.04
		PM ₁₀	0.02	0.04
		PM _{2.5}	0.02	0.04
		VOC	3.78	9.00
BTH-2	Spray Paint Booth 2 Stack	PM	0.007	0.04
		PM ₁₀	0.007	0.04
		PM _{2.5}	0.007	0.04
		VOC	3.18	9.00
BTH-1 BTH-2	Spray Paint Booth Stacks	PM	-	0.04
DIП-2		PM ₁₀	-	0.04
		PM _{2.5}	-	0.04
		VOC	-	9.00

PBHTR1	Paint Booth Heater 1 Stack	PM	0.002	0.003
		PM ₁₀	0.002	0.003
		PM _{2.5}	0.002	0.003
		СО	0.02	0.04
		NOx	0.01	0.02
		SO ₂	≤0.001	<0.001
		VOC	≤0.002	≤0.003
PBHTR2	Paint Booth Heater 2 Stack	PM	0.002	0.003
		PM ₁₀	0.002	0.003
		PM _{2.5}	0.002	0.003
		СО	0.02	0.04
		NO _x	0.01	0.02
		SO ₂	<0.001	<0.001
		VOC	<0.002	<0.003
PBHTR3	Paint Booth Heater 3 Stack	PM	0.002	0.003
		PM ₁₀	0.002	0.003
		PM _{2.5}	0.002	0.003
		СО	0.02	0.04
		NO _x	0.01	0.02
		SO ₂	<0.001	<0.001
		VOC	<0.002	<0.003
BLDGFUG	Inspection Area Fugitives (5)	PM	0.04	0.02
		PM ₁₀	0.03	0.02
		PM _{2.5}	0.02	0.02
		VOC	7.26	5.16
STGBLDGFUG	Aerosol Can Puncturing	VOC	0.14	0.09

	Station (5)			
SP1		РМ	0.08	0.27
		PM ₁₀	0.04	0.13
		PM _{2.5}	<0.006	0.02
SP2 Byproduct Storage Area Pile2 (5)	РМ	0.02	0.07	
		PM ₁₀	0.01	0.03
		PM _{2.5}	0.001	0.005
ROADFUG Road Fugitives (5) Receive Driveway, Air-set Scrap and Sand Delivery, Sand Slag Road, Bulk Storage, and Shipping	РМ	2.03	2.84	
	Scrap and Sand Delivery, Sand Slag Road, Bulk	PM ₁₀	0.44	0.66
		PM _{2.5}	0.08	0.10

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - PM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented
 - PM₁₀ total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented
 - PM_{2.5}- particulate matter equal to or less than 2.5 microns in diameter
 - CO carbon monoxide
- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Planned startup and shutdown emissions are included. Maintenance activities, except for those specified in Special Condition No. 30, are not authorized by this permit and will need separate authorization, unless the activity can meet the conditions of 30 TAC § 116.119.

Date: April 15, 2016