#### Permit Numbers 86860 and PSDTX1188

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

<b>Emission Point</b>	Source Name (2)	Air Contaminant	Emission	Rates (8)
No. (1)		Name (3)	lbs/hour	TPY (4)
LWS	Lime Warehouse Baghouse and Alloy Aggregate	PM	5.98	26.17
	Baghouse Stack  FINs Description: Lime Silo and Flux Unloading and Storage Bin	PM <sub>10</sub>	5.98	26.17
EI EI	LF and Stock Tank Baghouse Stack  FINs Description: EAF Elevated Bunker, LF Elevated Lime Bunker, and Ladle Furnace (6)	PM	4.54	19.89
		PM <sub>10</sub>	4.54	19.89
		Cd	<0.001	<0.004
		Cr	<0.006	0.02
		Pb	0.04	0.17
		Mn	0.03	0.15
		Hg	<0.0001	<0.0004
		Si	<0.005	0.02
		Zn	0.28	1.23

Emission Sources - Maximum Allowable Emission Rates

EBS	EAF Baghouse	NO <sub>x</sub>	44.64	137.24
	Stack (6)	СО	595.24	1829.82
		VOC	44.64	137.24
		SO <sub>2</sub>	89.29	274.47
		$PM_total$	20.18	88.38
		PM <sub>10 total</sub>	20.18	88.38
		PM <sub>front half</sub>	15.13	66.28
		PM <sub>10 front half</sub>	15.13	66.28
		Cd	<0.004	0.02
		Cr	0.02	0.11
		Pb	0.17	0.74
		Mn	0.15	0.67
		Hg	<0.0004	<0.002
		Si	0.02	0.08
		Zn	1.24	5.45
RHFS	Rotary Hearth Furnace Stack	NO <sub>x</sub>	44.63	67.91
		СО	36.75	55.93
		VOC	2.41	3.66
		SO <sub>2</sub>	0.26	0.40
		PM	3.33	5.06
		PM <sub>10</sub>	3.33	5.06
MPFS	Mandrel Preheat Furnace Stack	NO <sub>x</sub>	1.33	5.83
	Stack	СО	1.12	4.90
		VOC	0.07	0.32
		SO <sub>2</sub>	<0.01	0.03

		PM	0.10	0.44
		PM <sub>10</sub>	0.10	0.44
QFS	Quench Furnace Stack	NO <sub>x</sub>	6.85	11.89
		СО	5.75	9.99
		VOC	0.38	0.65
		SO <sub>2</sub>	0.04	0.07
		PM	0.52	0.90
		PM <sub>10</sub>	0.52	0.90
TFS	Tempering Furnace Stack	NO <sub>x</sub>	5.71	9.51
		СО	4.79	7.99
		VOC	0.31	0.52
		SO <sub>2</sub>	0.03	0.06
		PM	0.43	0.72
		PM <sub>10</sub>	0.43	0.72
VDBS	VD Boiler Stack	$NO_x$	4.01	7.58
		СО	3.37	6.37
		VOC	0.22	0.42
		SO <sub>2</sub>	0.02	0.05
		PM	0.30	0.58
		PM <sub>10</sub>	0.30	0.58

SMWV	Steel Making Workshop Vent	NO <sub>x</sub>	11.54	29.04
	Ladle Preheater, Tundish Preheater, and Ladle	СО	11.31	30.02
	Relining	VOC	1.24	4.01
	(6) and (7)	SO <sub>2</sub>	0.08	0.20
		PM	0.14	0.41
		PM <sub>10</sub>	0.14	0.39
		Cd	<0.00001	<0.0001
		Cr	<0.0022	<0.0087
		Cr VI	<0.002	<0.008
		Pb	<0.0001	<0.0002
		Mn	<0.01	<0.005
		Hg	<0.00001	<0.00001
		Si	<0.00001	<0.00001
		Zn	0.0001	<0.0005
AAWV	Alloy Aggregate Warehouse Vent	PM	<0.01	<0.01
	Volit	PM <sub>10</sub>	<0.01	<0.01
PCLWV	Premium Connecting Line Workshop Vent (7)	СО	1.27	5.22
	Tremenep vent (1)	VOC	0.90	3.86
		PM	0.09	0.38
		PM <sub>10</sub>	0.09	0.38
HRPPWV	Hot Rolling and Pipe Processing Workshop	СО	1.44	6.21
	Vent (6) and (7)	VOC	3.14	12.46
		РМ	0.22	0.90
		PM <sub>10</sub>	0.22	0.90
		Cr	<0.003	<0.012

		Cr VI	0.002	0.008
		Mn	<0.01	<0.006
HRLDS	Hot Rolling Line Sinter Plate Filter Stack, Piercing Mill,	PM	4.25	4.25
	Borax Spraying, PQF Pipe Mill, Extracting Mill, and PipeCutting FINs: HRL, BSCS, PM, EM, and SM	PM <sub>10</sub>	4.25	4.25
ODPSS1	Outdoor Drop Points, Scrap Steel by Truck 10	PM	0.03	0.10
	(5)	PM <sub>10</sub>	0.01	0.05
ODPSS2	Outdoor Drop Points Scrap Steel By	PM	0.03	0.10
	Train 4 (5)	PM <sub>10</sub>	0.01	0.05
ODPSR1	ODPSR1 Outdoor Drop Point Spent Refractory and Other Waste Storage Pile-1 (5)	PM	<0.01	0.02
		PM <sub>10</sub>	<0.01	<0.01
ODPS1	Outdoor Drop Point Slag-1 (5)	PM	<0.01	0.01
	(3)	PM <sub>10</sub>	<0.01	<0.01
ODPSR2	Outdoor Drop Point Spent Refractory and Other Waste	PM	0.05	0.03
	Storage Pile-2 (5)	PM <sub>10</sub>	0.02	0.02
ODPS2	Outdoor Drop Point Slag-2*2 (5)	PM	<0.01	<0.01
		PM <sub>10</sub>	<0.01	<0.01
ODPSR3	Outdoor Drop Point Spent Refractory and Other Waste	PM	<0.01	0.02
	Storage Pile-3 (5)	PM <sub>10</sub>	<0.01	<0.01
ODPS3	Outdoor Drop Point Slag-3 (5)	PM	<0.01	<0.01
		PM <sub>10</sub>	<0.01	<0.01
OSPSS	Outdoor Storage Piles, Scrap Steel (5)	РМ	0.23	1.00
	Solup Steel (S)	PM <sub>10</sub>	0.11	0.50
OSPFST	Outdoor Storage Pile, First Sedimentation Tank (5)	PM	<0.01	<0.01

		$PM_{10}$	<0.01	<0.01
OSPS1	Outdoor Storage Pile, Slag-1 (5)	РМ	0.06	0.26
	(0)	$PM_{10}$	0.03	0.13
OSPSR1	Outdoor Storage Pile Spent Refractory and Other Waste-	РМ	0.23	1.00
	1 (5)	$PM_{10}$	0.11	0.50
OSPS2	Outdoor Storage Pile, Slag-2 (5)	РМ	0.06	0.26
		PM <sub>10</sub>	0.03	0.13
OSPSR2 Outdoor Storage Pile, Spent Refractory and Other Waste-	РМ	0.23	1.00	
	2 (5)	PM <sub>10</sub>	0.11	0.50
N6CCT	Contact Cooling Tower No. 6 (5)	РМ	0.03	0.14
	(5)	$PM_{10}$	0.03	0.14
N7CCT	Contact Cooling Tower No. 7 (5)	РМ	0.02	0.07
		$PM_{10}$	0.02	0.07
RSCCT	Rolling Steel Contact Cooling Tower (5)	РМ	0.03	0.14
	Cooling Tower (5)	PM <sub>10</sub>	0.03	0.14
PPCCT	Pipe Processing Contact Cooling Tower (5)	РМ	0.03	0.14
		PM <sub>10</sub>	0.03	0.14

Emission Sources - Maximum Allowable Emission Rates	Emission So	ources - Maximur	n Allowable	Emission	Rates
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SMWTF	Steel Making Water Treatment Facility (5)	VOC	0.10	0.10
	Treatment racinty (5)	РМ	0.10	0.10
		$PM_{10}$	0.10	0.10
RSWTF	Rolling Steel Water Treatment Facility (5)	VOC	0.10	0.10
	Trodument dentity (e)	РМ	0.10	0.10
		$PM_{10}$	0.10	0.10
GWTF	Graphite Water Treatment Facility (5)	VOC	0.10	0.10
	t diamity (e)	РМ	0.10	0.10
		$PM_{10}$	0.10	0.10
CMSCS1	Caster Spray Chamber Stack 1	NOx	0.18	0.55
	GROW I	СО	0.58	1.75
		VOC	0.02	0.07
		PM	0.07	0.22
		$PM_{10}$	0.07	0.22
		Pb	0.001	0.002
CMSCS2	Caster Spray Chamber Stack 2	NOx	0.18	0.55
		СО	0.58	1.75
		VOC	0.02	0.07
		PM	0.07	0.22
		$PM_{10}$	0.07	0.22
		Pb	0.001	0.002
UVCS1	UV Coating Stack 1	VOC	<0.01	0.01
		PM	0.01	0.04
		$PM_{10}$	0.01	0.04
UVCS2	UV Coating Stack 2	VOC	<0.01	0.01

			РМ	0.01	0.04
(1)	-	ntification - either specific equ	ipment deMgnation or emis	<b>ൂ</b>	e0.10 <b>d</b> m plot
2)		ce nallyeCpatinggittesksaurces			0.01
<del>3)</del>	NO <sub>x</sub> - total oxi	organic compounds as define des of nitrogen	<del>d in Title 30 Texas Adminis</del> PM	trative Code § 1 0.01	<del>01.1</del> 0.04
		rticulate matter, suspended in	the atm <b>6%/h</b> ere, including	<b>₽№</b> 1 and PM <sub>2.5</sub> ,	<b>£</b> 04
		rticulate matter equal to or les	s than <b>1୪ନା</b> ଙ୍ଗons in diame	t€9,94cluding PM	1 <u>0</u> ,0 <u>4</u> s
		ate matter equal to or less tha	n 2.5 millelens in diameter	0.01	0.04
	Cd - cadmiur		PM <sub>10</sub>	0.01	0.04
		ım ım valence +6	NO <sub>x</sub>	0.73	2.19
	Pb - lead Mn - mangan		СО	29.10	87.43
	Hg - mercury Si - silicon	/	VOC	0.09	0.26
		ous air pollutant as listed in §		19APP2Act or Title 4	10.64de of
1)	Compliance with ar	Regulations Part 63, Subpar nnual emission limits (tons pe	r year) is based on a 12-mo	Ath Polling perior	<sub>j</sub> 0.87
5)	condition(3) and pc	estimate and is enforceable ermit application representation	113.		
<u>i)</u> L	Speciated metals/1/2 The PM/PM <sub>10</sub> may	APS are included in the PM include trace amounts of non	and PM <sub>10</sub> values. -speciated metals including	, but not limited t	ó£9,4°b, and
	Mn.				

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

Date:	February 26,	2013
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